

ACI F5x Messages

• ACI F5* Commands, on page 1

ACI F5* Commands

F502144: fltTcaL3EgrBytesPart5minAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502145: fltTcaL3EgrBytesPart15minAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502146: fltTcaL3EgrBytesPart1hAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502147: fltTcaL3EgrBytesPart1dAdmitLast

Explanation: This fault is caused by "mpls vrf egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502148: fltTcaL3EgrBytesPart1wAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502149: fltTcaL3EgrBytesPart1moAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502150: fltTcaL3EgrBytesPart1qtrAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502151: fltTcaL3EgrBytesPart1yearAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502160: fltTcaL3EgrBytesPart5minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502161: fltTcaL3EgrBytesPart15minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502162: fltTcaL3EgrBytesPart1hAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502163: fltTcaL3EgrBytesPart1dAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502164: fltTcaL3EgrBytesPart1wAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502165: fltTcaL3EgrBytesPart1moAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502166: fltTcaL3EgrBytesPart1qtrAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502167: fltTcaL3EgrBytesPart1yearAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502168: fltTcaL3EgrBytesPart5minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502169: fltTcaL3EgrBytesPart15minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502170: fltTcaL3EgrBytesPart1hAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502171: fltTcaL3EgrBytesPart1dAdmitPer

Explanation: This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502172: fltTcaL3EgrBytesPart1wAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502173: fltTcaL3EgrBytesPart1moAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502174: fltTcaL3EgrBytesPart1qtrAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502175: fltTcaL3EgrBytesPart1yearAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502176: fltTcaL3EgrBytesPart5minAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502177: fltTcaL3EgrBytesPart15minAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502178: fltTcaL3EgrBytesPart1hAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502179: fltTcaL3EgrBytesPart1dAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502180: fltTcaL3EgrBytesPart1wAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502181: fltTcaL3EgrBytesPart1moAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502182: fltTcaL3EgrBytesPart1qtrAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502183: fltTcaL3EgrBytesPart1yearAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502184: fltTcaL3EgrBytesPart5minAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502185: fltTcaL3EgrBytesPart15minAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502186: fltTcaL3EgrBytesPart1hAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502187: fltTcaL3EgrBytesPart1dAdmitMax

Explanation: This fault is caused by "mpls vrf egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502188: fltTcaL3EgrBytesPart1wAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502189: fltTcaL3EgrBytesPart1moAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502190: fltTcaL3EgrBytesPart1qtrAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502191: fltTcaL3EgrBytesPart1yearAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502192: fltTcaL3EgrBytesPart5minAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502193: fltTcaL3EgrBytesPart15minAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502194: fltTcaL3EgrBytesPart1hAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502195: fltTcaL3EgrBytesPart1dAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502196: fltTcaL3EgrBytesPart1wAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502197: fltTcaL3EgrBytesPart1moAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502198: fltTcaL3EgrBytesPart1qtrAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502199: fltTcaL3EgrBytesPart1yearAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502224: fltTcaL3EgrBytesPart5minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502225: fltTcaL3EgrBytesPart15minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502226: fltTcaL3EgrBytesPart1hAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502227: fltTcaL3EgrBytesPart1dAdmitTr

Explanation: This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502228: fltTcaL3EgrBytesPart1wAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502229: fltTcaL3EgrBytesPart1moAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502230: fltTcaL3EgrBytesPart1qtrAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502231: fltTcaL3EgrBytesPart1yearAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502232: fltTcaL3EgrBytesPart5minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502233: fltTcaL3EgrBytesPart15minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502234: fltTcaL3EgrBytesPart1hAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502235: fltTcaL3EgrBytesPart1dAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502236: fltTcaL3EgrBytesPart1wAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502237: fltTcaL3EgrBytesPart1moAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502238: fltTcaL3EgrBytesPart1qtrAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502239: fltTcaL3EgrBytesPart1yearAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502312: fltTcaL3EgrBytesAg5minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502313: fltTcaL3EgrBytesAg15minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502314: fltTcaL3EgrBytesAg1hAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502315: fltTcaL3EgrBytesAg1dAdmitCum

Explanation: This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502316: fltTcaL3EgrBytesAg1wAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502317: fltTcaL3EgrBytesAg1moAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502318: fltTcaL3EgrBytesAg1qtrAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502319: fltTcaL3EgrBytesAg1yearAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502320: fltTcaL3EgrBytesAg5minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502321: fltTcaL3EgrBytesAg15minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502322: fltTcaL3EgrBytesAg1hAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502323: fltTcaL3EgrBytesAg1dAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502324: fltTcaL3EgrBytesAg1wAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502325: fltTcaL3EgrBytesAg1moAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502326: fltTcaL3EgrBytesAg1qtrAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing

threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502327: fltTcaL3EgrBytesAg1yearAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes periodic" statistical property crossing

threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502352: fltTcaL3EgrBytesAg5minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502353: fltTcaL3EgrBytesAg15minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502354: fltTcaL3EgrBytesAg1hAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502355: fltTcaL3EgrBytesAg1dAdmitTr

Explanation: This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502356: fltTcaL3EgrBytesAg1wAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502357: fltTcaL3EgrBytesAg1moAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502358: fltTcaL3EgrBytesAg1qtrAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502359: fltTcaL3EgrBytesAg1yearAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502360: fltTcaL3EgrBytesAg5minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502361: fltTcaL3EgrBytesAg15minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502362: fltTcaL3EgrBytesAg1hAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502363: fltTcaL3EgrBytesAg1dAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502364: fltTcaL3EgrBytesAg1wAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502365: fltTcaL3EgrBytesAg1moAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502366: fltTcaL3EgrBytesAg1qtrAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502367: fltTcaL3EgrBytesAg1yearAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502416: fltTcaL3EgrBytesPart5minDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502417: fltTcaL3EgrBytesPart15minDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502418: fltTcaL3EgrBytesPart1hDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502419: fltTcaL3EgrBytesPart1dDropLast

Explanation: This fault is caused by "mpls vrf egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502420: fltTcaL3EgrBytesPart1wDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502421: fltTcaL3EgrBytesPart1moDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502422: fltTcaL3EgrBytesPart1qtrDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502423: fltTcaL3EgrBytesPart1yearDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502432: fltTcaL3EgrBytesPart5minDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502433: fltTcaL3EgrBytesPart15minDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502434: fltTcaL3EgrBytesPart1hDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502435: fltTcaL3EgrBytesPart1dDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502436: fltTcaL3EgrBytesPart1wDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502437: fltTcaL3EgrBytesPart1moDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502438: fltTcaL3EgrBytesPart1qtrDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502439: fltTcaL3EgrBytesPart1yearDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502440: fltTcaL3EgrBytesPart5minDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502441: fltTcaL3EgrBytesPart15minDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502442: fltTcaL3EgrBytesPart1hDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502443: fltTcaL3EgrBytesPart1dDropPer

Explanation: This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502444: fltTcaL3EgrBytesPart1wDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502445: fltTcaL3EgrBytesPart1moDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502446: fltTcaL3EgrBytesPart1qtrDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502447: fltTcaL3EgrBytesPart1yearDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502448: fltTcaL3EgrBytesPart5minDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502449: fltTcaL3EgrBytesPart15minDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502450: fltTcaL3EgrBytesPart1hDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502451: fltTcaL3EgrBytesPart1dDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502452: fltTcaL3EgrBytesPart1wDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502453: fltTcaL3EgrBytesPart1moDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502454: fltTcaL3EgrBytesPart1qtrDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502455: fltTcaL3EgrBytesPart1yearDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502456: fltTcaL3EgrBytesPart5minDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502457: fltTcaL3EgrBytesPart15minDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502458: fltTcaL3EgrBytesPart1hDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502459: fltTcaL3EgrBytesPart1dDropMax

Explanation: This fault is caused by "mpls vrf egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502460: fltTcaL3EgrBytesPart1wDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502461: fltTcaL3EgrBytesPart1moDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502462: fltTcaL3EgrBytesPart1qtrDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502463: fltTcaL3EgrBytesPart1yearDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502464: fltTcaL3EgrBytesPart5minDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502465: fltTcaL3EgrBytesPart15minDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502466: fltTcaL3EgrBytesPart1hDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502467: fltTcaL3EgrBytesPart1dDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502468: fltTcaL3EgrBytesPart1wDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502469: fltTcaL3EgrBytesPart1moDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502470: fltTcaL3EgrBytesPart1qtrDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502471: fltTcaL3EgrBytesPart1yearDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502496: fltTcaL3EgrBytesPart5minDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502497: fltTcaL3EgrBytesPart15minDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502498: fltTcaL3EgrBytesPart1hDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502499: fltTcaL3EgrBytesPart1dDropTr

Explanation: This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502500: fltTcaL3EgrBytesPart1wDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502501: fltTcaL3EgrBytesPart1moDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502502: fltTcaL3EgrBytesPart1qtrDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502503: fltTcaL3EgrBytesPart1yearDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502504: fltTcaL3EgrBytesPart5minDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502505: fltTcaL3EgrBytesPart15minDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502506: fltTcaL3EgrBytesPart1hDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502507: fltTcaL3EgrBytesPart1dDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502508: fltTcaL3EgrBytesPart1wDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502509: fltTcaL3EgrBytesPart1moDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502510: fltTcaL3EgrBytesPart1qtrDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502511: fltTcaL3EgrBytesPart1yearDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502584: fltTcaL3EgrBytesAg5minDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502585: fltTcaL3EgrBytesAg15minDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502586: fltTcaL3EgrBytesAg1hDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502587: fltTcaL3EgrBytesAg1dDropCum

Explanation: This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502588: fltTcaL3EgrBytesAg1wDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502589: fltTcaL3EgrBytesAg1moDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502590: fltTcaL3EgrBytesAg1qtrDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502591: fltTcaL3EgrBytesAg1yearDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502592: fltTcaL3EgrBytesAg5minDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502593: fltTcaL3EgrBytesAg15minDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502594: fltTcaL3EgrBytesAg1hDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502595: fltTcaL3EgrBytesAg1dDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502596: fltTcaL3EgrBytesAg1wDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502597: fltTcaL3EgrBytesAg1moDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502598: fltTcaL3EgrBytesAg1qtrDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing

threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502599: fltTcaL3EgrBytesAg1yearDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502624: fltTcaL3EgrBytesAg5minDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502625: fltTcaL3EgrBytesAg15minDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502626: fltTcaL3EgrBytesAg1hDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502627: fltTcaL3EgrBytesAg1dDropTr

Explanation: This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502628: fltTcaL3EgrBytesAg1wDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502629: fltTcaL3EgrBytesAg1moDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502630: fltTcaL3EgrBytesAg1qtrDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502631: fltTcaL3EgrBytesAg1yearDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502632: fltTcaL3EgrBytesAg5minDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502633: fltTcaL3EgrBytesAg15minDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502634: fltTcaL3EgrBytesAg1hDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502635: fltTcaL3EgrBytesAg1dDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502636: fltTcaL3EgrBytesAg1wDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502637: fltTcaL3EgrBytesAg1moDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502638: fltTcaL3EgrBytesAg1qtrDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502639: fltTcaL3EgrBytesAg1yearDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502688: fltTcaL3EgrPktsPart5minAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502689: fltTcaL3EgrPktsPart15minAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502690: fltTcaL3EgrPktsPart1hAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502691: fltTcaL3EgrPktsPart1dAdmitLast

Explanation: This fault is caused by "mpls vrf egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502692: fltTcaL3EgrPktsPart1wAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502693: fltTcaL3EgrPktsPart1moAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502694: fltTcaL3EgrPktsPart1qtrAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502695: fltTcaL3EgrPktsPart1yearAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502704: fltTcaL3EgrPktsPart5minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502705: fltTcaL3EgrPktsPart15minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502706: fltTcaL3EgrPktsPart1hAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502707: fltTcaL3EgrPktsPart1dAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502708: fltTcaL3EgrPktsPart1wAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502709: fltTcaL3EgrPktsPart1moAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502710: fltTcaL3EgrPktsPart1qtrAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502711: fltTcaL3EgrPktsPart1yearAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502712: fltTcaL3EgrPktsPart5minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502713: fltTcaL3EgrPktsPart15minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502714: fltTcaL3EgrPktsPart1hAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502715: fltTcaL3EgrPktsPart1dAdmitPer

Explanation: This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502716: fltTcaL3EgrPktsPart1wAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502717: fltTcaL3EgrPktsPart1moAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502718: fltTcaL3EgrPktsPart1qtrAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502719: fltTcaL3EgrPktsPart1yearAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502720: fltTcaL3EgrPktsPart5minAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502721: fltTcaL3EgrPktsPart15minAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502722: fltTcaL3EgrPktsPart1hAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502723: fltTcaL3EgrPktsPart1dAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502724: fltTcaL3EgrPktsPart1wAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502725: fltTcaL3EgrPktsPart1moAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502726: fltTcaL3EgrPktsPart1qtrAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502727: fltTcaL3EgrPktsPart1yearAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502728: fltTcaL3EgrPktsPart5minAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502729: fltTcaL3EgrPktsPart15minAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502730: fltTcaL3EgrPktsPart1hAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502731: fltTcaL3EgrPktsPart1dAdmitMax

Explanation: This fault is caused by "mpls vrf egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502732: fltTcaL3EgrPktsPart1wAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502733: fltTcaL3EgrPktsPart1moAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502734: fltTcaL3EgrPktsPart1qtrAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502735: fltTcaL3EgrPktsPart1yearAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502736: fltTcaL3EgrPktsPart5minAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502737: fltTcaL3EgrPktsPart15minAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502738: fltTcaL3EgrPktsPart1hAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502739: fltTcaL3EgrPktsPart1dAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502740: fltTcaL3EgrPktsPart1wAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502741: fltTcaL3EgrPktsPart1moAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502742: fltTcaL3EgrPktsPart1qtrAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502743: fltTcaL3EgrPktsPart1yearAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502768: fltTcaL3EgrPktsPart5minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502769: fltTcaL3EgrPktsPart15minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502770: fltTcaL3EgrPktsPart1hAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502771: fltTcaL3EgrPktsPart1dAdmitTr

Explanation: This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502772: fltTcaL3EgrPktsPart1wAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502773: fltTcaL3EgrPktsPart1moAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502774: fltTcaL3EgrPktsPart1qtrAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502775: fltTcaL3EgrPktsPart1yearAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502776: fltTcaL3EgrPktsPart5minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502777: fltTcaL3EgrPktsPart15minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502778: fltTcaL3EgrPktsPart1hAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502779: fltTcaL3EgrPktsPart1dAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502780: fltTcaL3EgrPktsPart1wAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502781: fltTcaL3EgrPktsPart1moAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502782: fltTcaL3EgrPktsPart1qtrAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502783: fltTcaL3EgrPktsPart1yearAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502856: fltTcaL3EgrPktsAg5minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502857: fltTcaL3EgrPktsAg15minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502858: fltTcaL3EgrPktsAg1hAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502859: fltTcaL3EgrPktsAg1dAdmitCum

Explanation: This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502860: fltTcaL3EgrPktsAg1wAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502861: fltTcaL3EgrPktsAg1moAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502862: fltTcaL3EgrPktsAg1qtrAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502863: fltTcaL3EgrPktsAg1yearAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502864: fltTcaL3EgrPktsAg5minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502865: fltTcaL3EgrPktsAg15minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502866: fltTcaL3EgrPktsAg1hAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502867: fltTcaL3EgrPktsAg1dAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502868: fltTcaL3EgrPktsAg1wAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502869: fltTcaL3EgrPktsAg1moAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502870: fltTcaL3EgrPktsAg1qtrAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502871: fltTcaL3EgrPktsAg1yearAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502896: fltTcaL3EgrPktsAg5minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502897: fltTcaL3EgrPktsAg15minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502898: fltTcaL3EgrPktsAg1hAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502899: fltTcaL3EgrPktsAg1dAdmitTr

Explanation: This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502900: fltTcaL3EgrPktsAg1wAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502901: fltTcaL3EgrPktsAg1moAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502902: fltTcaL3EgrPktsAg1qtrAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502903: fltTcaL3EgrPktsAg1yearAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502904: fltTcaL3EgrPktsAg5minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502905: fltTcaL3EgrPktsAg15minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502906: fltTcaL3EgrPktsAg1hAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502907: fltTcaL3EgrPktsAg1dAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502908: fltTcaL3EgrPktsAg1wAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502909: fltTcaL3EgrPktsAg1moAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502910: fltTcaL3EgrPktsAg1qtrAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502911: fltTcaL3EgrPktsAg1yearAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502960: fltTcaL3EgrPktsPart5minDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502961: fltTcaL3EgrPktsPart15minDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502962: fltTcaL3EgrPktsPart1hDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502963: fltTcaL3EgrPktsPart1dDropLast

Explanation: This fault is caused by "mpls vrf egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502964: fltTcaL3EgrPktsPart1wDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502965: fltTcaL3EgrPktsPart1moDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502966: fltTcaL3EgrPktsPart1qtrDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502967: fltTcaL3EgrPktsPart1yearDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502976: fltTcaL3EgrPktsPart5minDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502977: fltTcaL3EgrPktsPart15minDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502978: fltTcaL3EgrPktsPart1hDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502979: fltTcaL3EgrPktsPart1dDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502980: fltTcaL3EgrPktsPart1wDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502981: fltTcaL3EgrPktsPart1moDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502982: fltTcaL3EgrPktsPart1qtrDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502983: fltTcaL3EgrPktsPart1yearDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502984: fltTcaL3EgrPktsPart5minDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502985: fltTcaL3EgrPktsPart15minDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502986: fltTcaL3EgrPktsPart1hDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502987: fltTcaL3EgrPktsPart1dDropPer

Explanation: This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502988: fltTcaL3EgrPktsPart1wDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502989: fltTcaL3EgrPktsPart1moDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502990: fltTcaL3EgrPktsPart1qtrDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502991: fltTcaL3EgrPktsPart1yearDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502992: fltTcaL3EgrPktsPart5minDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502993: fltTcaL3EgrPktsPart15minDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502994: fltTcaL3EgrPktsPart1hDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502995: fltTcaL3EgrPktsPart1dDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502996: fltTcaL3EgrPktsPart1wDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502997: fltTcaL3EgrPktsPart1moDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502998: fltTcaL3EgrPktsPart1qtrDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F502999: fltTcaL3EgrPktsPart1yearDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503000: fltTcaL3EgrPktsPart5minDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503001: fltTcaL3EgrPktsPart15minDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503002: fltTcaL3EgrPktsPart1hDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503003: fltTcaL3EgrPktsPart1dDropMax

Explanation: This fault is caused by "mpls vrf egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503004: fltTcaL3EgrPktsPart1wDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503005: fltTcaL3EgrPktsPart1moDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503006: fltTcaL3EgrPktsPart1qtrDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503007: fltTcaL3EgrPktsPart1yearDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503008: fltTcaL3EgrPktsPart5minDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503009: fltTcaL3EgrPktsPart15minDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503010: fltTcaL3EgrPktsPart1hDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503011: fltTcaL3EgrPktsPart1dDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503012: fltTcaL3EgrPktsPart1wDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503013: fltTcaL3EgrPktsPart1moDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503014: fltTcaL3EgrPktsPart1qtrDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503015: fltTcaL3EgrPktsPart1yearDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503040: fltTcaL3EgrPktsPart5minDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503041: fltTcaL3EgrPktsPart15minDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503042: fltTcaL3EgrPktsPart1hDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503043: fltTcaL3EgrPktsPart1dDropTr

Explanation: This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503044: fltTcaL3EgrPktsPart1wDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503045: fltTcaL3EgrPktsPart1moDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503046: fltTcaL3EgrPktsPart1qtrDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503047: fltTcaL3EgrPktsPart1yearDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503048: fltTcaL3EgrPktsPart5minDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503049: fltTcaL3EgrPktsPart15minDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503050: fltTcaL3EgrPktsPart1hDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503051: fltTcaL3EgrPktsPart1dDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503052: fltTcaL3EgrPktsPart1wDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503053: fltTcaL3EgrPktsPart1moDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503054: fltTcaL3EgrPktsPart1qtrDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503055: fltTcaL3EgrPktsPart1yearDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503128: fltTcaL3EgrPktsAg5minDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503129: fltTcaL3EgrPktsAg15minDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503130: fltTcaL3EgrPktsAg1hDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503131: fltTcaL3EgrPktsAg1dDropCum

Explanation: This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503132: fltTcaL3EgrPktsAg1wDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503133: fltTcaL3EgrPktsAg1moDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503134: fltTcaL3EgrPktsAg1qtrDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503135: fltTcaL3EgrPktsAg1yearDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503136: fltTcaL3EgrPktsAg5minDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503137: fltTcaL3EgrPktsAg15minDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503138: fltTcaL3EgrPktsAg1hDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503139: fltTcaL3EgrPktsAg1dDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503140: fltTcaL3EgrPktsAg1wDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503141: fltTcaL3EgrPktsAg1moDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503142: fltTcaL3EgrPktsAg1qtrDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503143: fltTcaL3EgrPktsAg1yearDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503168: fltTcaL3EgrPktsAg5minDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503169: fltTcaL3EgrPktsAg15minDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503170: fltTcaL3EgrPktsAg1hDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503171: fltTcaL3EgrPktsAg1dDropTr

Explanation: This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503172: fltTcaL3EgrPktsAg1wDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503173: fltTcaL3EgrPktsAg1moDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503174: fltTcaL3EgrPktsAg1qtrDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503175: fltTcaL3EgrPktsAg1yearDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503176: fltTcaL3EgrPktsAg5minDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503177: fltTcaL3EgrPktsAg15minDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503178: fltTcaL3EgrPktsAg1hDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503179: fltTcaL3EgrPktsAg1dDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503180: fltTcaL3EgrPktsAg1wDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503181: fltTcaL3E grPktsAg1moDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503182: fltTcaL3EgrPktsAg1qtrDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503183: fltTcaL3EgrPktsAg1yearDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503232: fltTcaL3IngrBytesPart5minAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503233: fltTcaL3IngrBytesPart15minAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503234: fltTcaL3IngrBytesPart1hAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503235: fltTcaL3IngrBytesPart1dAdmitLast

Explanation: This fault is caused by "mpls vrf ingress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503236: fltTcaL3IngrBytesPart1wAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503237: fltTcaL3IngrBytesPart1moAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503238: fltTcaL3IngrBytesPart1qtrAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503239: fltTcaL3IngrBytesPart1yearAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503248: fltTcaL3IngrBytesPart5minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503249: fltTcaL3IngrBytesPart15minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503250: fltTcaL3IngrBytesPart1hAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503251: fltTcaL3IngrBytesPart1dAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503252: fltTcaL3IngrBytesPart1wAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503253: fltTcaL3IngrBytesPart1moAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503254: fltTcaL3IngrBytesPart1qtrAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503255: fltTcaL3IngrBytesPart1yearAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503256: fltTcaL3IngrBytesPart5minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503257: fltTcaL3IngrBytesPart15minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503258: fltTcaL3IngrBytesPart1hAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503259: fltTcaL3IngrBytesPart1dAdmitPer

Explanation: This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503260: fltTcaL3IngrBytesPart1wAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503261: fltTcaL3IngrBytesPart1moAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503262: fltTcaL3IngrBytesPart1qtrAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503263: fltTcaL3IngrBytesPart1yearAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503264: fltTcaL3IngrBytesPart5minAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503265: fltTcaL3IngrBytesPart15minAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503266: fltTcaL3IngrBytesPart1hAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503267: fltTcaL3IngrBytesPart1dAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503268: fltTcaL3IngrBytesPart1wAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503269: fltTcaL3IngrBytesPart1moAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503270: fltTcaL3IngrBytesPart1qtrAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503271: fltTcaL3IngrBytesPart1yearAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503272: fltTcaL3IngrBytesPart5minAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503273: fltTcaL3IngrBytesPart15minAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503274: fltTcaL3IngrBytesPart1hAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503275: fltTcaL3IngrBytesPart1dAdmitMax

Explanation: This fault is caused by "mpls vrf ingress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503276: fltTcaL3IngrBytesPart1wAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503277: fltTcaL3IngrBytesPart1moAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503278: fltTcaL3IngrBytesPart1qtrAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503279: fltTcaL3IngrBytesPart1yearAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503280: fltTcaL3IngrBytesPart5minAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503281: fltTcaL3IngrBytesPart15minAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503282: fltTcaL3IngrBytesPart1hAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503283: fltTcaL3IngrBytesPart1dAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503284: fltTcaL3IngrBytesPart1wAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503285: fltTcaL3IngrBytesPart1moAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503286: fltTcaL3IngrBytesPart1qtrAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503287: fltTcaL3IngrBytesPart1yearAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503312: fltTcaL3IngrBytesPart5minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503313: fltTcaL3IngrBytesPart15minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503314: fltTcaL3IngrBytesPart1hAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503315: fltTcaL3IngrBytesPart1dAdmitTr

Explanation: This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503316: fltTcaL3IngrBytesPart1wAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503317: fltTcaL3IngrBytesPart1moAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503318: fltTcaL3IngrBytesPart1qtrAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503319: fltTcaL3IngrBytesPart1yearAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503320: fltTcaL3IngrBytesPart5minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503321: fltTcaL3IngrBytesPart15minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503322: fltTcaL3IngrBytesPart1hAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503323: fltTcaL3IngrBytesPart1dAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503324: fltTcaL3IngrBytesPart1wAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503325: fltTcaL3IngrBytesPart1moAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503326: fltTcaL3IngrBytesPart1qtrAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503327: fltTcaL3IngrBytesPart1yearAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503400: fltTcaL3IngrBytesAg5minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503401: fltTcaL3IngrBytesAg15minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503402: fltTcaL3IngrBytesAg1hAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503403: fltTcaL3IngrBytesAg1dAdmitCum

Explanation: This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503404: fltTcaL3IngrBytesAg1wAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503405: fltTcaL3IngrBytesAg1moAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503406: fltTcaL3IngrBytesAg1qtrAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503407: fltTcaL3IngrBytesAg1yearAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503408: fltTcaL3IngrBytesAg5minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503409: fltTcaL3IngrBytesAg15minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503410: fltTcaL3IngrBytesAg1hAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503411: fltTcaL3IngrBytesAg1dAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503412: fltTcaL3IngrBytesAg1wAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503413: fltTcaL3IngrBytesAg1moAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503414: fltTcaL3IngrBytesAg1qtrAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503415: fltTcaL3IngrBytesAg1yearAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503440: fltTcaL3IngrBytesAg5minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503441: fltTcaL3IngrBytesAg15minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503442: fltTcaL3IngrBytesAg1hAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503443: fltTcaL3IngrBytesAg1dAdmitTr

Explanation: This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503444: fltTcaL3IngrBytesAg1wAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503445: fltTcaL3IngrBytesAg1moAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503446: fltTcaL3IngrBytesAg1qtrAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503447: fltTcaL3IngrBytesAg1yearAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503448: fltTcaL3IngrBytesAg5minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503449: fltTcaL3IngrBytesAg15minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503450: fltTcaL3IngrBytesAg1hAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503451: fltTcaL3IngrBytesAg1dAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503452: fltTcaL3IngrBytesAg1wAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503453: fltTcaL3IngrBytesAg1moAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503454: fltTcaL3IngrBytesAg1qtrAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503455: fltTcaL3IngrBytesAg1yearAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503504: fltTcaL3IngrBytesPart5minDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503505: fltTcaL3IngrBytesPart15minDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503506: fltTcaL3IngrBytesPart1hDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503507: fltTcaL3IngrBytesPart1dDropLast

Explanation: This fault is caused by "mpls vrf ingress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503508: fltTcaL3IngrBytesPart1wDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503509: fltTcaL3IngrBytesPart1moDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503510: fltTcaL3IngrBytesPart1qtrDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503511: fltTcaL3IngrBytesPart1yearDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503520: fltTcaL3IngrBytesPart5minDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503521: fltTcaL3IngrBytesPart15minDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503522: fltTcaL3IngrBytesPart1hDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503523: fltTcaL3IngrBytesPart1dDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503524: fltTcaL3IngrBytesPart1wDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503525: fltTcaL3IngrBytesPart1moDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503526: fltTcaL3IngrBytesPart1qtrDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503527: fltTcaL3IngrBytesPart1yearDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503528: fltTcaL3IngrBytesPart5minDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503529: fltTcaL3IngrBytesPart15minDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503530: fltTcaL3IngrBytesPart1hDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503531: fltTcaL3IngrBytesPart1dDropPer

Explanation: This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503532: fltTcaL3IngrBytesPart1wDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503533: fltTcaL3IngrBytesPart1moDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503534: fltTcaL3IngrBytesPart1qtrDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503535: fltTcaL3IngrBytesPart1yearDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503536: fltTcaL3IngrBytesPart5minDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503537: fltTcaL3IngrBytesPart15minDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503538: fltTcaL3IngrBytesPart1hDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503539: fltTcaL3IngrBytesPart1dDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503540: fltTcaL3IngrBytesPart1wDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503541: fltTcaL3IngrBytesPart1moDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503542: fltTcaL3IngrBytesPart1qtrDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503543: fltTcaL3IngrBytesPart1yearDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503544: fltTcaL3IngrBytesPart5minDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503545: fltTcaL3IngrBytesPart15minDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503546: fltTcaL3IngrBytesPart1hDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503547: fltTcaL3IngrBytesPart1dDropMax

Explanation: This fault is caused by "mpls vrf ingress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503548: fltTcaL3IngrBytesPart1wDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503549: fltTcaL3IngrBytesPart1moDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503550: fltTcaL3IngrBytesPart1qtrDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503551: fltTcaL3IngrBytesPart1yearDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503552: fltTcaL3IngrBytesPart5minDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503553: fltTcaL3IngrBytesPart15minDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503554: fltTcaL3IngrBytesPart1hDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503555: fltTcaL3IngrBytesPart1dDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503556: fltTcaL3IngrBytesPart1wDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503557: fltTcaL3IngrBytesPart1moDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503558: fltTcaL3IngrBytesPart1qtrDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503559: fltTcaL3IngrBytesPart1yearDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503584: fltTcaL3IngrBytesPart5minDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503585: fltTcaL3IngrBytesPart15minDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503586: fltTcaL3IngrBytesPart1hDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503587: fltTcaL3IngrBytesPart1dDropTr

Explanation: This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503588: fltTcaL3IngrBytesPart1wDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503589: fltTcaL3IngrBytesPart1moDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503590: fltTcaL3IngrBytesPart1qtrDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503591: fltTcaL3IngrBytesPart1yearDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503592: fltTcaL3IngrBytesPart5minDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503593: fltTcaL3IngrBytesPart15minDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503594: fltTcaL3IngrBytesPart1hDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503595: fltTcaL3IngrBytesPart1dDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503596: fltTcaL3IngrBytesPart1wDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503597: fltTcaL3IngrBytesPart1moDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503598: fltTcaL3IngrBytesPart1qtrDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503599: fltTcaL3IngrBytesPart1yearDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503672: fltTcaL3IngrBytesAg5minDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503673: fltTcaL3IngrBytesAg15minDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503674: fltTcaL3IngrBytesAg1hDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503675: fltTcaL3IngrBytesAg1dDropCum

Explanation: This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503676: fltTcaL3IngrBytesAg1wDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503677: fltTcaL3IngrBytesAg1moDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503678: fltTcaL3IngrBytesAg1qtrDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503679: fltTcaL3IngrBytesAg1yearDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503680: fltTcaL3IngrBytesAg5minDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503681: fltTcaL3IngrBytesAg15minDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503682: fltTcaL3IngrBytesAg1hDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503683: fltTcaL3IngrBytesAg1dDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503684: fltTcaL3IngrBytesAg1wDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503685: fltTcaL3IngrBytesAg1moDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503686: fltTcaL3IngrBytesAg1qtrDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503687: fltTcaL3IngrBytesAg1yearDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503712: fltTcaL3IngrBytesAg5minDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503713: fltTcaL3IngrBytesAg15minDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503714: fltTcaL3IngrBytesAg1hDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503715: fltTcaL3IngrBytesAg1dDropTr

Explanation: This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503716: fltTcaL3IngrBytesAg1wDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503717: fltTcaL3IngrBytesAg1moDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503718: fltTcaL3IngrBytesAg1qtrDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503719: fltTcaL3IngrBytesAg1yearDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503720: fltTcaL3IngrBytesAg5minDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503721: fltTcaL3IngrBytesAg15minDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503722: fltTcaL3IngrBytesAg1hDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503723: fltTcaL3IngrBytesAg1dDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503724: fltTcaL3IngrBytesAg1wDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503725: fltTcaL3IngrBytesAg1moDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503726: fltTcaL3IngrBytesAg1qtrDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503727: fltTcaL3IngrBytesAg1yearDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503776: fltTcaL3IngrPktsPart5minAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503777: fltTcaL3IngrPktsPart15minAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503778: fltTcaL3IngrPktsPart1hAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503779: fltTcaL3IngrPktsPart1dAdmitLast

Explanation: This fault is caused by "mpls vrf ingress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503780: fltTcaL3IngrPktsPart1wAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503781: fltTcaL3IngrPktsPart1moAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503782: fltTcaL3IngrPktsPart1qtrAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503783: fltTcaL3IngrPktsPart1yearAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503792: fltTcaL3IngrPktsPart5minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503793: fltTcaL3IngrPktsPart15minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503794: fltTcaL3IngrPktsPart1hAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503795: fltTcaL3IngrPktsPart1dAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503796: fltTcaL3IngrPktsPart1wAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503797: fltTcaL3IngrPktsPart1moAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503798: fltTcaL3IngrPktsPart1qtrAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503799: fltTcaL3IngrPktsPart1yearAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503800: fltTcaL3IngrPktsPart5minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503801: fltTcaL3IngrPktsPart15minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503802: fltTcaL3IngrPktsPart1hAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503803: fltTcaL3IngrPktsPart1dAdmitPer

Explanation: This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503804: fltTcaL3IngrPktsPart1wAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503805: fltTcaL3IngrPktsPart1moAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503806: fltTcaL3IngrPktsPart1qtrAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503807: fltTcaL3IngrPktsPart1yearAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503808: fltTcaL3IngrPktsPart5minAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503809: fltTcaL3IngrPktsPart15minAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503810: fltTcaL3IngrPktsPart1hAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503811: fltTcaL3IngrPktsPart1dAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503812: fltTcaL3IngrPktsPart1wAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503813: fltTcaL3IngrPktsPart1moAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503814: fltTcaL3IngrPktsPart1qtrAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503815: fltTcaL3IngrPktsPart1yearAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503816: fltTcaL3IngrPktsPart5minAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503817: fltTcaL3IngrPktsPart15minAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503818: fltTcaL3IngrPktsPart1hAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503819: fltTcaL3IngrPktsPart1dAdmitMax

Explanation: This fault is caused by "mpls vrf ingress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503820: fltTcaL3IngrPktsPart1wAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503821: fltTcaL3IngrPktsPart1moAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503822: fltTcaL3IngrPktsPart1qtrAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503823: fltTcaL3IngrPktsPart1yearAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503824: fltTcaL3IngrPktsPart5minAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503825: fltTcaL3IngrPktsPart15minAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503826: fltTcaL3IngrPktsPart1hAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503827: fltTcaL3IngrPktsPart1dAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503828: fltTcaL3IngrPktsPart1wAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503829: fltTcaL3IngrPktsPart1moAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503830: fltTcaL3IngrPktsPart1qtrAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503831: fltTcaL3IngrPktsPart1yearAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503856: fltTcaL3IngrPktsPart5minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503857: fltTcaL3IngrPktsPart15minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503858: fltTcaL3IngrPktsPart1hAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503859: fltTcaL3IngrPktsPart1dAdmitTr

Explanation: This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503860: fltTcaL3IngrPktsPart1wAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503861: fltTcaL3IngrPktsPart1moAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503862: fltTcaL3IngrPktsPart1qtrAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503863: fltTcaL3IngrPktsPart1yearAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503864: fltTcaL3IngrPktsPart5minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503865: fltTcaL3IngrPktsPart15minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503866: fltTcaL3IngrPktsPart1hAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503867: fltTcaL3IngrPktsPart1dAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503868: fltTcaL3IngrPktsPart1wAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503869: fltTcaL3IngrPktsPart1moAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503870: fltTcaL3IngrPktsPart1qtrAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503871: fltTcaL3IngrPktsPart1yearAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503944: fltTcaL3IngrPktsAg5minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503945: fltTcaL3IngrPktsAg15minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503946: fltTcaL3IngrPktsAg1hAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503947: fltTcaL3IngrPktsAg1dAdmitCum

Explanation: This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503948: fltTcaL3IngrPktsAg1wAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503949: fltTcaL3IngrPktsAg1moAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503950: fltTcaL3IngrPktsAg1qtrAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503951: fltTcaL3IngrPktsAg1yearAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503952: fltTcaL3IngrPktsAg5minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503953: fltTcaL3IngrPktsAg15minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503954: fltTcaL3IngrPktsAg1hAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503955: fltTcaL3IngrPktsAg1dAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503956: fltTcaL3IngrPktsAg1wAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503957: fltTcaL3IngrPktsAg1moAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503958: fltTcaL3IngrPktsAg1qtrAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503959: fltTcaL3IngrPktsAg1yearAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503984: fltTcaL3IngrPktsAg5minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503985: fltTcaL3IngrPktsAg15minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503986: fltTcaL3IngrPktsAg1hAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503987: fltTcaL3IngrPktsAg1dAdmitTr

Explanation: This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503988: fltTcaL3IngrPktsAg1wAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503989: fltTcaL3IngrPktsAg1moAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503990: fltTcaL3IngrPktsAg1qtrAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503991: fltTcaL3IngrPktsAg1yearAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503992: fltTcaL3IngrPktsAg5minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503993: fltTcaL3IngrPktsAg15minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503994: fltTcaL3IngrPktsAg1hAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503995: fltTcaL3IngrPktsAg1dAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503996: fltTcaL3IngrPktsAg1wAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503997: fltTcaL3IngrPktsAg1moAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503998: fltTcaL3IngrPktsAg1qtrAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F503999: fltTcaL3IngrPktsAg1yearAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504048: fltTcaL3IngrPktsPart5minDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504049: fltTcaL3IngrPktsPart15minDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504050: fltTcaL3IngrPktsPart1hDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504051: fltTcaL3IngrPktsPart1dDropLast

Explanation: This fault is caused by "mpls vrf ingress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504052: fltTcaL3IngrPktsPart1wDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504053: fltTcaL3IngrPktsPart1moDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504054: fltTcaL3IngrPktsPart1qtrDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504055: fltTcaL3IngrPktsPart1yearDropLast

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504064: fltTcaL3IngrPktsPart5minDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504065: fltTcaL3IngrPktsPart15minDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504066: fltTcaL3IngrPktsPart1hDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504067: fltTcaL3IngrPktsPart1dDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504068: fltTcaL3IngrPktsPart1wDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504069: fltTcaL3IngrPktsPart1moDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504070: fltTcaL3IngrPktsPart1qtrDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504071: fltTcaL3IngrPktsPart1yearDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504072: fltTcaL3IngrPktsPart5minDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504073: fltTcaL3IngrPktsPart15minDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504074: fltTcaL3IngrPktsPart1hDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504075: fltTcaL3IngrPktsPart1dDropPer

Explanation: This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504076: fltTcaL3IngrPktsPart1wDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504077: fltTcaL3IngrPktsPart1moDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504078: fltTcaL3IngrPktsPart1qtrDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504079: fltTcaL3IngrPktsPart1yearDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504080: fltTcaL3IngrPktsPart5minDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504081: fltTcaL3IngrPktsPart15minDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504082: fltTcaL3IngrPktsPart1hDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504083: fltTcaL3IngrPktsPart1dDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504084: fltTcaL3IngrPktsPart1wDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504085: fltTcaL3IngrPktsPart1moDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504086: fltTcaL3IngrPktsPart1qtrDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504087: fltTcaL3IngrPktsPart1yearDropMin

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504088: fltTcaL3IngrPktsPart5minDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504089: fltTcaL3IngrPktsPart15minDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504090: fltTcaL3IngrPktsPart1hDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504091: fltTcaL3IngrPktsPart1dDropMax

Explanation: This fault is caused by "mpls vrf ingress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504092: fltTcaL3IngrPktsPart1wDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504093: fltTcaL3IngrPktsPart1moDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504094: fltTcaL3IngrPktsPart1qtrDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504095: fltTcaL3IngrPktsPart1yearDropMax

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504096: fltTcaL3IngrPktsPart5minDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504097: fltTcaL3IngrPktsPart15minDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504098: fltTcaL3IngrPktsPart1hDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504099: fltTcaL3IngrPktsPart1dDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504100: fltTcaL3IngrPktsPart1wDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504101: fltTcaL3IngrPktsPart1moDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504102: fltTcaL3IngrPktsPart1qtrDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504103: fltTcaL3IngrPktsPart1yearDropAvg

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504128: fltTcaL3IngrPktsPart5minDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504129: fltTcaL3IngrPktsPart15minDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504130: fltTcaL3IngrPktsPart1hDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504131: fltTcaL3IngrPktsPart1dDropTr

Explanation: This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504132: fltTcaL3IngrPktsPart1wDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504133: fltTcaL3IngrPktsPart1moDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504134: fltTcaL3IngrPktsPart1qtrDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504135: fltTcaL3IngrPktsPart1yearDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504136: fltTcaL3IngrPktsPart5minDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504137: fltTcaL3IngrPktsPart15minDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504138: fltTcaL3IngrPktsPart1hDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504139: fltTcaL3IngrPktsPart1dDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504140: fltTcaL3IngrPktsPart1wDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504141: fltTcaL3IngrPktsPart1moDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504142: fltTcaL3IngrPktsPart1qtrDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504143: fltTcaL3IngrPktsPart1yearDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504216: fltTcaL3IngrPktsAg5minDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504217: fltTcaL3IngrPktsAg15minDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504218: fltTcaL3IngrPktsAg1hDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504219: fltTcaL3IngrPktsAg1dDropCum

Explanation: This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504220: fltTcaL3IngrPktsAg1wDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504221: fltTcaL3IngrPktsAg1moDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504222: fltTcaL3IngrPktsAg1qtrDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504223: fltTcaL3IngrPktsAg1yearDropCum

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504224: fltTcaL3IngrPktsAg5minDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504225: fltTcaL3IngrPktsAg15minDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504226: fltTcaL3IngrPktsAg1hDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504227: fltTcaL3IngrPktsAg1dDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504228: fltTcaL3IngrPktsAg1wDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504229: fltTcaL3IngrPktsAg1moDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504230: fltTcaL3IngrPktsAg1qtrDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504231: fltTcaL3IngrPktsAg1yearDropPer

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504256: fltTcaL3IngrPktsAg5minDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504257: fltTcaL3IngrPktsAg15minDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504258: fltTcaL3IngrPktsAg1hDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504259: fltTcaL3IngrPktsAg1dDropTr

Explanation: This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504260: fltTcaL3IngrPktsAg1wDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504261: fltTcaL3IngrPktsAg1moDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504262: fltTcaL3IngrPktsAg1qtrDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504263: fltTcaL3IngrPktsAg1yearDropTr

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504264: fltTcaL3IngrPktsAg5minDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504265: fltTcaL3IngrPktsAg15minDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504266: fltTcaL3IngrPktsAg1hDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504267: fltTcaL3IngrPktsAg1dDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504268: fltTcaL3IngrPktsAg1wDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504269: fltTcaL3IngrPktsAg1moDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504270: fltTcaL3IngrPktsAg1qtrDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F504271: fltTcaL3IngrPktsAg1yearDropRate

Severity: variable

Explanation: This fault is caused by "mpls vrf ingress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls vrf ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505352: fltTcaTunnelEgrTepCntrsAg5minDropBytesCum

Severity: variable

Explanation: This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505353: fltTcaTunnelEgrTepCntrsAg15minDropBytesCum

Severity: variable

Explanation: This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505354: fltTcaTunnelEgrTepCntrsAg1hDropBytesCum

Severity: variable

Explanation: This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505355: fltTcaTunnelEgrTepCntrsAg1dDropBytesCum

Severity: variable

Explanation: This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505356: fltTcaTunnelEgrTepCntrsAg1wDropBytesCum

Severity: variable

Explanation: This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505357: fltTcaTunnelEgrTepCntrsAg1moDropBytesCum

Severity: variable

Explanation: This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505358: fltTcaTunnelEgrTepCntrsAg1qtrDropBytesCum

Severity: variable

Explanation: This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505359: fltTcaTunnelEgrTepCntrsAg1yearDropBytesCum

Severity: variable

Explanation: This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505360: fltTcaTunnelEgrTepCntrsAg5minDropBytesPer

Severity: variable

Explanation: This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505361: fltTcaTunnelEgrTepCntrsAg15minDropBytesPer

Severity: variable

Explanation: This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505362: fltTcaTunnelEgrTepCntrsAg1hDropBytesPer

Severity: variable

Explanation: This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505363: fltTcaTunnelEgrTepCntrsAg1dDropBytesPer

Severity: variable

Explanation: This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505364: fltTcaTunnelEgrTepCntrsAg1wDropBytesPer

Severity: variable

Explanation: This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505365: fltTcaTunnelEgrTepCntrsAg1moDropBytesPer

Severity: variable

Explanation: This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505366: fltTcaTunnelEgrTepCntrsAg1qtrDropBytesPer

Severity: variable

Explanation: This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

F505367: fltTcaTunnelEgrTepCntrsAg1yearDropBytesPer

Severity: variable

Explanation: This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505392: fltTcaTunnelEgrTepCntrsAg5minDropBytesTr

Severity: variable

Explanation: This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505393: fltTcaTunnelEgrTepCntrsAg15minDropBytesTr

Severity: variable

Explanation: This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505394: fltTcaTunnelEgrTepCntrsAg1hDropBytesTr

Severity: variable

Explanation: This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505395: fltTcaTunnelEgrTepCntrsAg1dDropBytesTr

Severity: variable

Explanation: This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505396: fltTcaTunnelEgrTepCntrsAg1wDropBytesTr

Severity: variable

Explanation: This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

F505397: fltTcaTunnelEgrTepCntrsAg1moDropBytesTr

Severity: variable

Explanation: This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505398: fltTcaTunnelEgrTepCntrsAg1qtrDropBytesTr

Severity: variable

Explanation: This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505399: fltTcaTunnelEgrTepCntrsAg1yearDropBytesTr

Severity: variable

Explanation: This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505400: fltTcaTunnelEgrTepCntrsAg5minDropBytesRate

Severity: variable

Explanation: This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505401: fltTcaTunnelEgrTepCntrsAg15minDropBytesRate

Severity: variable

Explanation: This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505402: fltTcaTunnelEgrTepCntrsAg1hDropBytesRate

Severity: variable

Explanation: This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

F505403: fltTcaTunnelEgrTepCntrsAg1dDropBytesRate

Severity: variable

Explanation: This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505404: fltTcaTunnelEgrTepCntrsAg1wDropBytesRate

Severity: variable

Explanation: This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505405: fltTcaTunnelEgrTepCntrsAg1moDropBytesRate

Severity: variable

Explanation: This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505406: fltTcaTunnelEgrTepCntrsAg1qtrDropBytesRate

Severity: variable

Explanation: This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505407: fltTcaTunnelEgrTepCntrsAg1yearDropBytesRate

Severity: variable

Explanation: This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505456: fltTcaTunnelEgrTepCntrsAg5minDropPktsCum

Severity: variable

Explanation: This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

F505457: fltTcaTunnelEgrTepCntrsAg15minDropPktsCum

Severity: variable

Explanation: This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505458: fltTcaTunnelEgrTepCntrsAg1hDropPktsCum

Severity: variable

Explanation: This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505459: fltTcaTunnelEgrTepCntrsAg1dDropPktsCum

Severity: variable

Explanation: This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505460: fltTcaTunnelEgrTepCntrsAg1wDropPktsCum

Severity: variable

Explanation: This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505461: fltTcaTunnelEgrTepCntrsAg1moDropPktsCum

Severity: variable

Explanation: This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505462: fltTcaTunnelEgrTepCntrsAg1qtrDropPktsCum

Severity: variable

Explanation: This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

F505463: fltTcaTunnelEgrTepCntrsAg1yearDropPktsCum

Severity: variable

Explanation: This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505464: fltTcaTunnelEgrTepCntrsAg5minDropPktsPer

Severity: variable

Explanation: This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505465: fltTcaTunnelEgrTepCntrsAg15minDropPktsPer

Severity: variable

Explanation: This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505466: fltTcaTunnelEgrTepCntrsAg1hDropPktsPer

Severity: variable

Explanation: This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505467: fltTcaTunnelEgrTepCntrsAg1dDropPktsPer

Severity: variable

Explanation: This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505468: fltTcaTunnelEgrTepCntrsAg1wDropPktsPer

Severity: variable

Explanation: This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

F505469: fltTcaTunnelEgrTepCntrsAg1moDropPktsPer

Severity: variable

Explanation: This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505470: fltTcaTunnelEgrTepCntrsAg1qtrDropPktsPer

Severity: variable

Explanation: This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505471: fltTcaTunnelEgrTepCntrsAg1yearDropPktsPer

Severity: variable

Explanation: This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505496: fltTcaTunnelEgrTepCntrsAg5minDropPktsTr

Severity: variable

Explanation: This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505497: fltTcaTunnelEgrTepCntrsAg15minDropPktsTr

Severity: variable

Explanation: This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505498: fltTcaTunnelEgrTepCntrsAg1hDropPktsTr

Severity: variable

Explanation: This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

F505499: fltTcaTunnelEgrTepCntrsAg1dDropPktsTr

Severity: variable

Explanation: This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505500: fltTcaTunnelEgrTepCntrsAg1wDropPktsTr

Severity: variable

Explanation: This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505501: fltTcaTunnelEgrTepCntrsAg1moDropPktsTr

Severity: variable

Explanation: This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505502: fltTcaTunnelEgrTepCntrsAg1qtrDropPktsTr

Severity: variable

Explanation: This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505503: fltTcaTunnelEgrTepCntrsAg1yearDropPktsTr

Severity: variable

Explanation: This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505504: fltTcaTunnelEgrTepCntrsAg5minDropPktsRate

Severity: variable

Explanation: This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

F505505: fltTcaTunnelEgrTepCntrsAg15minDropPktsRate

Severity: variable

Explanation: This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505506: fltTcaTunnelEgrTepCntrsAg1hDropPktsRate

Severity: variable

Explanation: This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505507: fltTcaTunnelEgrTepCntrsAg1dDropPktsRate

Severity: variable

Explanation: This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505508: fltTcaTunnelEgrTepCntrsAg1wDropPktsRate

Severity: variable

Explanation: This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505509: fltTcaTunnelEgrTepCntrsAg1moDropPktsRate

Severity: variable

Explanation: This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505510: fltTcaTunnelEgrTepCntrsAg1qtrDropPktsRate

Severity: variable

Explanation: This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

F505511: fltTcaTunnelEgrTepCntrsAg1yearDropPktsRate

Severity: variable

Explanation: This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505560: fltTcaTunnelEgrTepCntrsAg5minFwdBytesCum

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505561: fltTcaTunnelEgrTepCntrsAg15minFwdBytesCum

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505562: fltTcaTunnelEgrTepCntrsAg1hFwdBytesCum

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505563: fltTcaTunnelEgrTepCntrsAg1dFwdBytesCum

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505564: fltTcaTunnelEgrTepCntrsAg1wFwdBytesCum

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505565: fltTcaTunnelEgrTepCntrsAg1moFwdBytesCum

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505566: fltTcaTunnelEgrTepCntrsAg1qtrFwdBytesCum

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505567: fltTcaTunnelEgrTepCntrsAg1yearFwdBytesCum

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505568: fltTcaTunnelEgrTepCntrsAg5minFwdBytesPer

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505569: fltTcaTunnelEgrTepCntrsAg15minFwdBytesPer

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505570: fltTcaTunnelEgrTepCntrsAg1hFwdBytesPer

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505571: fltTcaTunnelEgrTepCntrsAg1dFwdBytesPer

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505572: fltTcaTunnelEgrTepCntrsAg1wFwdBytesPer

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505573: fltTcaTunnelEgrTepCntrsAg1moFwdBytesPer

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505574: fltTcaTunnelEgrTepCntrsAg1qtrFwdBytesPer

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505575: fltTcaTunnelEgrTepCntrsAg1yearFwdBytesPer

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505600: fltTcaTunnelEgrTepCntrsAg5minFwdBytesTr

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505601: fltTcaTunnelEgrTepCntrsAg15minFwdBytesTr

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505602: fltTcaTunnelEgrTepCntrsAg1hFwdBytesTr

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505603: fltTcaTunnelEgrTepCntrsAg1dFwdBytesTr

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505604: fltTcaTunnelEgrTepCntrsAg1wFwdBytesTr

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

F505605: fltTcaTunnelEgrTepCntrsAg1moFwdBytesTr

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505606: fltTcaTunnelEgrTepCntrsAg1qtrFwdBytesTr

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505607: fltTcaTunnelEgrTepCntrsAg1yearFwdBytesTr

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505608: fltTcaTunnelEgrTepCntrsAg5minFwdBytesRate

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505609: fltTcaTunnelEgrTepCntrsAg15minFwdBytesRate

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505610: fltTcaTunnelEgrTepCntrsAg1hFwdBytesRate

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

F505611: fltTcaTunnelEgrTepCntrsAg1dFwdBytesRate

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505612: fltTcaTunnelEgrTepCntrsAg1wFwdBytesRate

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505613: fltTcaTunnelEgrTepCntrsAg1moFwdBytesRate

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505614: fltTcaTunnelEgrTepCntrsAg1qtrFwdBytesRate

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505615: fltTcaTunnelEgrTepCntrsAg1yearFwdBytesRate

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505664: fltTcaTunnelEgrTepCntrsAg5minFwdPktsCum

Severity: variable

Explanation: This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505665: fltTcaTunnelEgrTepCntrsAg15minFwdPktsCum

Severity: variable

Explanation: This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505666: fltTcaTunnelEgrTepCntrsAg1hFwdPktsCum

Severity: variable

Explanation: This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505667: fltTcaTunnelEgrTepCntrsAg1dFwdPktsCum

Severity: variable

Explanation: This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505668: fltTcaTunnelEgrTepCntrsAg1wFwdPktsCum

Severity: variable

Explanation: This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505669: fltTcaTunnelEgrTepCntrsAg1moFwdPktsCum

Severity: variable

Explanation: This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

F505670: fltTcaTunnelEgrTepCntrsAg1qtrFwdPktsCum

Severity: variable

Explanation: This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505671: fltTcaTunnelEgrTepCntrsAg1yearFwdPktsCum

Severity: variable

Explanation: This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505672: fltTcaTunnelEgrTepCntrsAg5minFwdPktsPer

Severity: variable

Explanation: This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505673: fltTcaTunnelEgrTepCntrsAg15minFwdPktsPer

Severity: variable

Explanation: This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505674: fltTcaTunnelEgrTepCntrsAg1hFwdPktsPer

Severity: variable

Explanation: This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505675: fltTcaTunnelEgrTepCntrsAg1dFwdPktsPer

Severity: variable

Explanation: This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505676: fltTcaTunnelEgrTepCntrsAg1wFwdPktsPer

Severity: variable

Explanation: This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505677: fltTcaTunnelEgrTepCntrsAg1moFwdPktsPer

Severity: variable

Explanation: This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505678: fltTcaTunnelEgrTepCntrsAg1qtrFwdPktsPer

Severity: variable

Explanation: This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505679: fltTcaTunnelEgrTepCntrsAg1yearFwdPktsPer

Severity: variable

Explanation: This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505704: fltTcaTunnelEgrTepCntrsAg5minFwdPktsTr

Severity: variable

Explanation: This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505705: fltTcaTunnelEgrTepCntrsAg15minFwdPktsTr

Severity: variable

Explanation: This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505706: fltTcaTunnelEgrTepCntrsAg1hFwdPktsTr

Severity: variable

Explanation: This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505707: fltTcaTunnelEgrTepCntrsAg1dFwdPktsTr

Severity: variable

Explanation: This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505708: fltTcaTunnelEgrTepCntrsAg1wFwdPktsTr

Severity: variable

Explanation: This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505709: fltTcaTunnelEgrTepCntrsAg1moFwdPktsTr

Severity: variable

Explanation: This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505710: fltTcaTunnelEgrTepCntrsAg1qtrFwdPktsTr

Severity: variable

Explanation: This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505711: fltTcaTunnelEgrTepCntrsAg1yearFwdPktsTr

Severity: variable

Explanation: This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505712: fltTcaTunnelEgrTepCntrsAg5minFwdPktsRate

Severity: variable

Explanation: This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505713: fltTcaTunnelEgrTepCntrsAg15minFwdPktsRate

Severity: variable

Explanation: This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505714: fltTcaTunnelEgrTepCntrsAg1hFwdPktsRate

Severity: variable

Explanation: This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505715: fltTcaTunnelEgrTepCntrsAg1dFwdPktsRate

Severity: variable

Explanation: This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

F505716: fltTcaTunnelEgrTepCntrsAg1wFwdPktsRate

Severity: variable

Explanation: This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505717: fltTcaTunnelEgrTepCntrsAg1moFwdPktsRate

Severity: variable

Explanation: This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505718: fltTcaTunnelEgrTepCntrsAg1qtrFwdPktsRate

Severity: variable

Explanation: This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505719: fltTcaTunnelEgrTepCntrsAg1yearFwdPktsRate

Severity: variable

Explanation: This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505768: fltTcaTunnelIngrTepCntrsAg5minDropBytesCum

Severity: variable

Explanation: This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505769: fltTcaTunnelIngrTepCntrsAg15minDropBytesCum

Severity: variable

Explanation: This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

F505770: fltTcaTunnelIngrTepCntrsAg1hDropBytesCum

Severity: variable

Explanation: This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505771: fltTcaTunnelIngrTepCntrsAg1dDropBytesCum

Severity: variable

Explanation: This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505772: fltTcaTunnelIngrTepCntrsAg1wDropBytesCum

Severity: variable

Explanation: This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505773: fltTcaTunnelIngrTepCntrsAg1moDropBytesCum

Severity: variable

Explanation: This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505774: fltTcaTunnelIngrTepCntrsAg1qtrDropBytesCum

Severity: variable

Explanation: This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505775: fltTcaTunnelIngrTepCntrsAg1yearDropBytesCum

Severity: variable

Explanation: This fault is caused by "Drop Bytes cumulative" statistical property crossing threshold level.

F505776: fltTcaTunnelIngrTepCntrsAg5minDropBytesPer

Severity: variable

Explanation: This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505777: fltTcaTunnelIngrTepCntrsAg15minDropBytesPer

Severity: variable

Explanation: This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505778: fltTcaTunnelIngrTepCntrsAg1hDropBytesPer

Severity: variable

Explanation: This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505779: fltTcaTunnelIngrTepCntrsAg1dDropBytesPer

Severity: variable

Explanation: This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505780: fltTcaTunnelIngrTepCntrsAg1wDropBytesPer

Severity: variable

Explanation: This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505781: fltTcaTunnelIngrTepCntrsAg1moDropBytesPer

Severity: variable

Explanation: This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

F505782: fltTcaTunnelIngrTepCntrsAg1qtrDropBytesPer

Severity: variable

Explanation: This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505783: fltTcaTunnelIngrTepCntrsAg1yearDropBytesPer

Severity: variable

Explanation: This fault is caused by "Drop Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505808: fltTcaTunnelIngrTepCntrsAg5minDropBytesTr

Severity: variable

Explanation: This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505809: fltTcaTunnelIngrTepCntrsAg15minDropBytesTr

Severity: variable

Explanation: This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505810: fltTcaTunnelIngrTepCntrsAg1hDropBytesTr

Severity: variable

Explanation: This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505811: fltTcaTunnelIngrTepCntrsAg1dDropBytesTr

Severity: variable

Explanation: This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

F505812: fltTcaTunnelIngrTepCntrsAg1wDropBytesTr

Severity: variable

Explanation: This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505813: fltTcaTunnelIngrTepCntrsAg1moDropBytesTr

Severity: variable

Explanation: This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505814: fltTcaTunnelIngrTepCntrsAg1qtrDropBytesTr

Severity: variable

Explanation: This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505815: fltTcaTunnelIngrTepCntrsAg1yearDropBytesTr

Severity: variable

Explanation: This fault is caused by "Drop Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505816: fltTcaTunnelIngrTepCntrsAg5minDropBytesRate

Severity: variable

Explanation: This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505817: fltTcaTunnelIngrTepCntrsAg15minDropBytesRate

Severity: variable

Explanation: This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

F505818: fltTcaTunnelIngrTepCntrsAg1hDropBytesRate

Severity: variable

Explanation: This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505819: fltTcaTunnelIngrTepCntrsAg1dDropBytesRate

Severity: variable

Explanation: This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505820: fltTcaTunnelIngrTepCntrsAg1wDropBytesRate

Severity: variable

Explanation: This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505821: fltTcaTunnelIngrTepCntrsAg1moDropBytesRate

Severity: variable

Explanation: This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505822: fltTcaTunnelIngrTepCntrsAg1qtrDropBytesRate

Severity: variable

Explanation: This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505823: fltTcaTunnelIngrTepCntrsAg1yearDropBytesRate

Severity: variable

Explanation: This fault is caused by "Drop Bytes rate" statistical property crossing threshold level.

F505872: fltTcaTunnelIngrTepCntrsAg5minDropPktsCum

Severity: variable

Explanation: This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505873: fltTcaTunnelIngrTepCntrsAg15minDropPktsCum

Severity: variable

Explanation: This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505874: fltTcaTunnelIngrTepCntrsAg1hDropPktsCum

Severity: variable

Explanation: This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505875: fltTcaTunnelIngrTepCntrsAg1dDropPktsCum

Severity: variable

Explanation: This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505876: fltTcaTunnelIngrTepCntrsAg1wDropPktsCum

Severity: variable

Explanation: This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505877: fltTcaTunnelIngrTepCntrsAg1moDropPktsCum

Severity: variable

Explanation: This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

F505878: fltTcaTunnelIngrTepCntrsAg1qtrDropPktsCum

Severity: variable

Explanation: This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505879: fltTcaTunnelIngrTepCntrsAg1yearDropPktsCum

Severity: variable

Explanation: This fault is caused by "Drop Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505880: fltTcaTunnelIngrTepCntrsAg5minDropPktsPer

Severity: variable

Explanation: This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505881: fltTcaTunnelIngrTepCntrsAg15minDropPktsPer

Severity: variable

Explanation: This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505882: fltTcaTunnelIngrTepCntrsAg1hDropPktsPer

Severity: variable

Explanation: This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505883: fltTcaTunnelIngrTepCntrsAg1dDropPktsPer

Severity: variable

Explanation: This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

F505884: fltTcaTunnelIngrTepCntrsAg1wDropPktsPer

Severity: variable

Explanation: This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505885: fltTcaTunnelIngrTepCntrsAg1moDropPktsPer

Severity: variable

Explanation: This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505886: fltTcaTunnelIngrTepCntrsAg1qtrDropPktsPer

Severity: variable

Explanation: This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505887: fltTcaTunnelIngrTepCntrsAg1yearDropPktsPer

Severity: variable

Explanation: This fault is caused by "Drop Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505912: fltTcaTunnelIngrTepCntrsAg5minDropPktsTr

Severity: variable

Explanation: This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505913: fltTcaTunnelIngrTepCntrsAg15minDropPktsTr

Severity: variable

Explanation: This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

F505914: fltTcaTunnelIngrTepCntrsAg1hDropPktsTr

Severity: variable

Explanation: This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505915: fltTcaTunnelIngrTepCntrsAg1dDropPktsTr

Severity: variable

Explanation: This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505916: fltTcaTunnelIngrTepCntrsAg1wDropPktsTr

Severity: variable

Explanation: This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505917: fltTcaTunnelIngrTepCntrsAg1moDropPktsTr

Severity: variable

Explanation: This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505918: fltTcaTunnelIngrTepCntrsAg1qtrDropPktsTr

Severity: variable

Explanation: This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505919: fltTcaTunnelIngrTepCntrsAg1yearDropPktsTr

Severity: variable

Explanation: This fault is caused by "Drop Packets trend" statistical property crossing threshold level.

F505920: fltTcaTunnelIngrTepCntrsAg5minDropPktsRate

Severity: variable

Explanation: This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505921: fltTcaTunnelIngrTepCntrsAg15minDropPktsRate

Severity: variable

Explanation: This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505922: fltTcaTunnelIngrTepCntrsAg1hDropPktsRate

Severity: variable

Explanation: This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505923: fltTcaTunnelIngrTepCntrsAg1dDropPktsRate

Severity: variable

Explanation: This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505924: fltTcaTunnelIngrTepCntrsAg1wDropPktsRate

Severity: variable

Explanation: This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505925: fltTcaTunnelIngrTepCntrsAg1moDropPktsRate

Severity: variable

Explanation: This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

F505926: fltTcaTunnelIngrTepCntrsAg1qtrDropPktsRate

Severity: variable

Explanation: This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505927: fltTcaTunnelIngrTepCntrsAg1yearDropPktsRate

Severity: variable

Explanation: This fault is caused by "Drop Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Drop Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505976: fltTcaTunnelIngrTepCntrsAg5minFwdBytesCum

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505977: fltTcaTunnelIngrTepCntrsAg15minFwdBytesCum

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505978: fltTcaTunnelIngrTepCntrsAg1hFwdBytesCum

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505979: fltTcaTunnelIngrTepCntrsAg1dFwdBytesCum

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505980: fltTcaTunnelIngrTepCntrsAg1wFwdBytesCum

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505981: fltTcaTunnelIngrTepCntrsAg1moFwdBytesCum

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505982: fltTcaTunnelIngrTepCntrsAg1qtrFwdBytesCum

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505983: fltTcaTunnelIngrTepCntrsAg1yearFwdBytesCum

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505984: fltTcaTunnelIngrTepCntrsAg5minFwdBytesPer

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505985: fltTcaTunnelIngrTepCntrsAg15minFwdBytesPer

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505986: fltTcaTunnelIngrTepCntrsAg1hFwdBytesPer

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505987: fltTcaTunnelIngrTepCntrsAg1dFwdBytesPer

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505988: fltTcaTunnelIngrTepCntrsAg1wFwdBytesPer

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505989: fltTcaTunnelIngrTepCntrsAg1moFwdBytesPer

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505990: fltTcaTunnelIngrTepCntrsAg1qtrFwdBytesPer

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F505991: fltTcaTunnelIngrTepCntrsAg1yearFwdBytesPer

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506016: fltTcaTunnelIngrTepCntrsAg5minFwdBytesTr

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506017: fltTcaTunnelIngrTepCntrsAg15minFwdBytesTr

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506018: fltTcaTunnelIngrTepCntrsAg1hFwdBytesTr

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506019: fltTcaTunnelIngrTepCntrsAg1dFwdBytesTr

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506020: fltTcaTunnelIngrTepCntrsAg1wFwdBytesTr

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506021: fltTcaTunnelIngrTepCntrsAg1moFwdBytesTr

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506022: fltTcaTunnelIngrTepCntrsAg1qtrFwdBytesTr

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506023: fltTcaTunnelIngrTepCntrsAg1yearFwdBytesTr

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506024: fltTcaTunnelIngrTepCntrsAg5minFwdBytesRate

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506025: fltTcaTunnelIngrTepCntrsAg15minFwdBytesRate

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506026: fltTcaTunnelIngrTepCntrsAg1hFwdBytesRate

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506027: fltTcaTunnelIngrTepCntrsAg1dFwdBytesRate

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506028: fltTcaTunnelIngrTepCntrsAg1wFwdBytesRate

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506029: fltTcaTunnelIngrTepCntrsAg1moFwdBytesRate

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506030: fltTcaTunnelIngrTepCntrsAg1qtrFwdBytesRate

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506031: fltTcaTunnelIngrTepCntrsAg1yearFwdBytesRate

Severity: variable

Explanation: This fault is caused by "Forwarded Bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506080: fltTcaTunnelIngrTepCntrsAg5minFwdPktsCum

Severity: variable

Explanation: This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold

level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506081: fltTcaTunnelIngrTepCntrsAg15minFwdPktsCum

Severity: variable

Explanation: This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold

level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506082: fltTcaTunnelIngrTepCntrsAg1hFwdPktsCum

Severity: variable

Explanation: This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold

level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506083: fltTcaTunnelIngrTepCntrsAg1dFwdPktsCum

Severity: variable

Explanation: This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold

level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506084: fltTcaTunnelIngrTepCntrsAg1wFwdPktsCum

Severity: variable

Explanation: This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold

level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506085: fltTcaTunnelIngrTepCntrsAg1moFwdPktsCum

Explanation: This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506086: fltTcaTunnelIngrTepCntrsAg1qtrFwdPktsCum

Severity: variable

Explanation: This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506087: fltTcaTunnelIngrTepCntrsAg1yearFwdPktsCum

Severity: variable

Explanation: This fault is caused by "Forwarded Packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506088: fltTcaTunnelIngrTepCntrsAg5minFwdPktsPer

Severity: variable

Explanation: This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506089: fltTcaTunnelIngrTepCntrsAg15minFwdPktsPer

Severity: variable

Explanation: This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506090: fltTcaTunnelIngrTepCntrsAg1hFwdPktsPer

Severity: variable

Explanation: This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506091: fltTcaTunnelIngrTepCntrsAg1dFwdPktsPer

Severity: variable

Explanation: This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506092: fltTcaTunnelIngrTepCntrsAg1wFwdPktsPer

Severity: variable

Explanation: This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506093: fltTcaTunnelIngrTepCntrsAg1moFwdPktsPer

Severity: variable

Explanation: This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506094: fltTcaTunnelIngrTepCntrsAg1qtrFwdPktsPer

Severity: variable

Explanation: This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506095: fltTcaTunnelIngrTepCntrsAg1yearFwdPktsPer

Severity: variable

Explanation: This fault is caused by "Forwarded Packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506120: fltTcaTunnelIngrTepCntrsAg5minFwdPktsTr

Severity: variable

Explanation: This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506121: fltTcaTunnelIngrTepCntrsAg15minFwdPktsTr

Severity: variable

Explanation: This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506122: fltTcaTunnelIngrTepCntrsAg1hFwdPktsTr

Severity: variable

Explanation: This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506123: fltTcaTunnelIngrTepCntrsAg1dFwdPktsTr

Severity: variable

Explanation: This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506124: fltTcaTunnelIngrTepCntrsAg1wFwdPktsTr

Severity: variable

Explanation: This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506125: fltTcaTunnelIngrTepCntrsAg1moFwdPktsTr

Severity: variable

Explanation: This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506126: fltTcaTunnelIngrTepCntrsAg1qtrFwdPktsTr

Severity: variable

Explanation: This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506127: fltTcaTunnelIngrTepCntrsAg1yearFwdPktsTr

Severity: variable

Explanation: This fault is caused by "Forwarded Packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506128: fltTcaTunnelIngrTepCntrsAg5minFwdPktsRate

Severity: variable

Explanation: This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506129: fltTcaTunnelIngrTepCntrsAg15minFwdPktsRate

Severity: variable

Explanation: This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506130: fltTcaTunnelIngrTepCntrsAg1hFwdPktsRate

Severity: variable

Explanation: This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506131: fltTcaTunnelIngrTepCntrsAg1dFwdPktsRate

Severity: variable

Explanation: This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506132: fltTcaTunnelIngrTepCntrsAg1wFwdPktsRate

Severity: variable

Explanation: This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506133: fltTcaTunnelIngrTepCntrsAg1moFwdPktsRate

Severity: variable

Explanation: This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506134: fltTcaTunnelIngrTepCntrsAg1qtrFwdPktsRate

Severity: variable

Explanation: This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F506135: fltTcaTunnelIngrTepCntrsAg1yearFwdPktsRate

Severity: variable

Explanation: This fault is caused by "Forwarded Packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Forwarded Packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507280: fltTcaUribv4EgrBytes5minAdmitLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507281: fltTcaUribv4EgrBytes15minAdmitLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507282: fltTcaUribv4EgrBytes1hAdmitLast

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507283: fltTcaUribv4EgrBytes1dAdmitLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507284: fltTcaUribv4EgrBytes1wAdmitLast

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507285: fltTcaUribv4EgrBytes1moAdmitLast

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507286: fltTcaUribv4EgrBytes1qtrAdmitLast

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507287: fltTcaUribv4EgrBytes1yearAdmitLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507296: fltTcaUribv4EgrBytes5minAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507297: fltTcaUribv4EgrBytes15minAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507298: fltTcaUribv4EgrBytes1hAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507299: fltTcaUribv4EgrBytes1dAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507300: fltTcaUribv4EgrBytes1wAdmitCum

Explanation: This fault is caused by "13 LSP egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507301: fltTcaUribv4EgrBytes1moAdmitCum

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507302: fltTcaUribv4EgrBytes1gtrAdmitCum

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507303: fltTcaUribv4EgrBytes1yearAdmitCum

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507304: fltTcaUribv4EgrBytes5minAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507305: fltTcaUribv4EgrBytes15minAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507306: fltTcaUribv4EgrBytes1hAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507307: fltTcaUribv4EgrBytes1dAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507308: fltTcaUribv4EgrBytes1wAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507309: fltTcaUribv4EgrBytes1moAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507310: fltTcaUribv4EgrBytes1qtrAdmitPer

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507311: fltTcaUribv4EgrBytes1yearAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes periodic" statistical property crossing threshold

level.

Recommended Action: Check the values of "13 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

momtoring poneics.

F507312: fltTcaUribv4EgrBytes5minAdmitMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes minimum value" statistical property crossing

threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507313: fltTcaUribv4EgrBytes15minAdmitMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes minimum value" statistical property crossing

threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507314: fltTcaUribv4EgrBytes1hAdmitMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes minimum value" statistical property crossing

threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in

monitoring policies.

F507315: fltTcaUribv4EgrBytes1dAdmitMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes minimum value" statistical property crossing

threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507316: fltTcaUribv4EgrBytes1wAdmitMin

Explanation: This fault is caused by "13 LSP egress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507317: fltTcaUribv4EgrBytes1moAdmitMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507318: fltTcaUribv4EgrBytes1gtrAdmitMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507319: fltTcaUribv4EgrBytes1yearAdmitMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507320: fltTcaUribv4EgrBytes5minAdmitMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507321: fltTcaUribv4EgrBytes15minAdmitMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507322: fltTcaUribv4EgrBytes1hAdmitMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507323: fltTcaUribv4EgrBytes1dAdmitMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507324: fltTcaUribv4EgrBytes1wAdmitMax

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507325: fltTcaUribv4EgrBytes1moAdmitMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507326: fltTcaUribv4EgrBytes1qtrAdmitMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507327: fltTcaUribv4EgrBytes1yearAdmitMax

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507328: fltTcaUribv4EgrBytes5minAdmitAvg

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507329: fltTcaUribv4EgrBytes15minAdmitAvg

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507330: fltTcaUribv4EgrBytes1hAdmitAvg

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507331: fltTcaUribv4EgrBytes1dAdmitAvg

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507332: fltTcaUribv4EgrBytes1wAdmitAvg

Explanation: This fault is caused by "13 LSP egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507333: fltTcaUribv4EgrBytes1moAdmitAvg

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507334: fltTcaUribv4EgrBytes1qtrAdmitAvg

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507335: fltTcaUribv4EgrBytes1yearAdmitAvg

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507360: fltTcaUribv4EgrBytes5minAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507361: fltTcaUribv4EgrBytes15minAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507362: fltTcaUribv4EgrBytes1hAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507363: fltTcaUribv4EgrBytes1dAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507364: fltTcaUribv4EgrBytes1wAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507365: fltTcaUribv4EgrBytes1moAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507366: fltTcaUribv4EgrBytes1qtrAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507367: fltTcaUribv4EgrBytes1yearAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "13 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507368: fltTcaUribv4EgrBytes5minAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507369: fltTcaUribv4EgrBytes15minAdmitRate

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit bytes rate" statistical property crossing threshold

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507370: fltTcaUribv4EgrBytes1hAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507371: fltTcaUribv4EgrBytes1dAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507372: fltTcaUribv4EgrBytes1wAdmitRate

Explanation: This fault is caused by "13 LSP egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507373: fltTcaUribv4EgrBytes1moAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507374: fltTcaUribv4EgrBytes1qtrAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507375: fltTcaUribv4EgrBytes1yearAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507616: fltTcaUribv4EgrBytesAg5minAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507617: fltTcaUribv4EgrBytesAg15minAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507618: fltTcaUribv4EgrBytesAg1hAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507619: fltTcaUribv4EgrBytesAg1dAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507620: fltTcaUribv4EgrBytesAg1wAdmitCum

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507621: fltTcaUribv4EgrBytesAg1moAdmitCum

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507622: fltTcaUribv4EgrBytesAg1qtrAdmitCum

Severity: variable

Explanation: This fault is caused by "I3 LSP egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507623: fltTcaUribv4EgrBytesAg1yearAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507624: fltTcaUribv4EgrBytesAg5minAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507625: fltTcaUribv4EgrBytesAg15minAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507626: fltTcaUribv4EgrBytesAg1hAdmitPer

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507627: fltTcaUribv4EgrBytesAg1dAdmitPer

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507628: fltTcaUribv4EgrBytesAg1wAdmitPer

Explanation: This fault is caused by "13 LSP egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507629: fltTcaUribv4EgrBytesAg1moAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507630: fltTcaUribv4EgrBytesAg1qtrAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507631: fltTcaUribv4EgrBytesAg1yearAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes periodic" statistical property crossing threshold level

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507656: fltTcaUribv4EgrBytesAg5minAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507657: fltTcaUribv4EgrBytesAg15minAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507658: fltTcaUribv4EgrBytesAg1hAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507659: fltTcaUribv4EgrBytesAg1dAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507660: fltTcaUribv4EgrBytesAg1wAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507661: fltTcaUribv4EgrBytesAg1moAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507662: fltTcaUribv4EgrBytesAg1qtrAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507663: fltTcaUribv4EgrBytesAg1yearAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "13 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507664: fltTcaUribv4EgrBytesAg5minAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507665: fltTcaUribv4EgrBytesAg15minAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507666: fltTcaUribv4EgrBytesAg1hAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507667: fltTcaUribv4EgrBytesAg1dAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507668: fltTcaUribv4EgrBytesAg1wAdmitRate

Explanation: This fault is caused by "13 LSP egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507669: fltTcaUribv4EgrBytesAg1moAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507670: fltTcaUribv4EgrBytesAg1qtrAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507671: fltTcaUribv4EgrBytesAg1yearAdmitRate

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507720: fltTcaUribv4EgrBytes5minDropLast

Severity: variable

Explanation: This fault is caused by "l3 LSP egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507721: fltTcaUribv4EgrBytes15minDropLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507722: fltTcaUribv4EgrBytes1hDropLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507723: fltTcaUribv4EgrBytes1dDropLast

Severity: variable

Explanation: This fault is caused by "l3 LSP egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507724: fltTcaUribv4EgrBytes1wDropLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507725: fltTcaUribv4EgrBytes1moDropLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507726: fltTcaUribv4EgrBytes1qtrDropLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507727: fltTcaUribv4EgrBytes1yearDropLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507736: fltTcaUribv4EgrBytes5minDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507737: fltTcaUribv4EgrBytes15minDropCum

Severity: variable

Explanation: This fault is caused by "I3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507738: fltTcaUribv4EgrBytes1hDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507739: fltTcaUribv4EgrBytes1dDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507740: fltTcaUribv4EgrBytes1wDropCum

Explanation: This fault is caused by "l3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507741: fltTcaUribv4EgrBytes1moDropCum

Severity: variable

Explanation: This fault is caused by "l3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507742: fltTcaUribv4EgrBytes1qtrDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507743: fltTcaUribv4EgrBytes1yearDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507744: fltTcaUribv4EgrBytes5minDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507745: fltTcaUribv4EgrBytes15minDropPer

Severity: variable

Explanation: This fault is caused by "l3 LSP egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507746: fltTcaUribv4EgrBytes1hDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507747: fltTcaUribv4EgrBytes1dDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507748: fltTcaUribv4EgrBytes1wDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507749: fltTcaUribv4EgrBytes1moDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507750: fltTcaUribv4EgrBytes1qtrDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507751: fltTcaUribv4EgrBytes1yearDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes periodic" statistical property crossing threshold

level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507752: fltTcaUribv4EgrBytes5minDropMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes minimum value" statistical property crossing

threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507753: fltTcaUribv4EgrBytes15minDropMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507754: fltTcaUribv4EgrBytes1hDropMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507755: fltTcaUribv4EgrBytes1dDropMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507756: fltTcaUribv4EgrBytes1wDropMin

Explanation: This fault is caused by "13 LSP egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507757: fltTcaUribv4EgrBytes1moDropMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507758: fltTcaUribv4EgrBytes1qtrDropMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507759: fltTcaUribv4EgrBytes1yearDropMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507760: fltTcaUribv4EgrBytes5minDropMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507761: fltTcaUribv4EgrBytes15minDropMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507762: fltTcaUribv4EgrBytes1hDropMax

Severity: variable

Explanation: This fault is caused by "I3 LSP egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507763: fltTcaUribv4EgrBytes1dDropMax

Severity: variable

Explanation: This fault is caused by "I3 LSP egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507764: fltTcaUribv4EgrBytes1wDropMax

Severity: variable

Explanation: This fault is caused by "I3 LSP egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507765: fltTcaUribv4EgrBytes1moDropMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507766: fltTcaUribv4EgrBytes1qtrDropMax

Severity: variable

Explanation: This fault is caused by "I3 LSP egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507767: fltTcaUribv4EgrBytes1yearDropMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507768: fltTcaUribv4EgrBytes5minDropAvg

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507769: fltTcaUribv4EgrBytes15minDropAvg

Severity: variable

Explanation: This fault is caused by "l3 LSP egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507770: fltTcaUribv4EgrBytes1hDropAvg

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507771: fltTcaUribv4EgrBytes1dDropAvg

Severity: variable

Explanation: This fault is caused by "l3 LSP egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507772: fltTcaUribv4EgrBytes1wDropAvg

Explanation: This fault is caused by "13 LSP egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507773: fltTcaUribv4EgrBytes1moDropAvg

Severity: variable

Explanation: This fault is caused by "I3 LSP egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507774: fltTcaUribv4EgrBytes1gtrDropAvg

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507775: fltTcaUribv4EgrBytes1yearDropAvg

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507800: fltTcaUribv4EgrBytes5minDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507801: fltTcaUribv4EgrBytes15minDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507802: fltTcaUribv4EgrBytes1hDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507803: fltTcaUribv4EgrBytes1dDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507804: fltTcaUribv4EgrBytes1wDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507805: fltTcaUribv4EgrBytes1moDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507806: fltTcaUribv4EgrBytes1qtrDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507807: fltTcaUribv4EgrBytes1yearDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507808: fltTcaUribv4EgrBytes5minDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507809: fltTcaUribv4EgrBytes15minDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507810: fltTcaUribv4EgrBytes1hDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507811: fltTcaUribv4EgrBytes1dDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507812: fltTcaUribv4EgrBytes1wDropRate

Explanation: This fault is caused by "13 LSP egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507813: fltTcaUribv4EgrBytes1moDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507814: fltTcaUribv4EgrBytes1gtrDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F507815: fltTcaUribv4EgrBytes1yearDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508056: fltTcaUribv4EgrBytesAg5minDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508057: fltTcaUribv4EgrBytesAg15minDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508058: fltTcaUribv4EgrBytesAg1hDropCum

Severity: variable

Explanation: This fault is caused by "l3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508059: fltTcaUribv4EgrBytesAg1dDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508060: fltTcaUribv4EgrBytesAg1wDropCum

Severity: variable

Explanation: This fault is caused by "l3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508061: fltTcaUribv4EgrBytesAg1moDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508062: fltTcaUribv4EgrBytesAg1qtrDropCum

Severity: variable

Explanation: This fault is caused by "I3 LSP egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508063: fltTcaUribv4EgrBytesAg1yearDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508064: fltTcaUribv4EgrBytesAg5minDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508065: fltTcaUribv4EgrBytesAg15minDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508066: fltTcaUribv4EgrBytesAg1hDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508067: fltTcaUribv4EgrBytesAg1dDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508068: fltTcaUribv4EgrBytesAg1wDropPer

Explanation: This fault is caused by "13 LSP egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508069: fltTcaUribv4EgrBytesAg1moDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508070: fltTcaUribv4EgrBytesAg1qtrDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508071: fltTcaUribv4EgrBytesAg1yearDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes periodic" statistical property crossing threshold level

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508096: fltTcaUribv4EgrBytesAg5minDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508097: fltTcaUribv4EgrBytesAg15minDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508098: fltTcaUribv4EgrBytesAg1hDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508099: fltTcaUribv4EgrBytesAg1dDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508100: fltTcaUribv4EgrBytesAg1wDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508101: fltTcaUribv4EgrBytesAg1moDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508102: fltTcaUribv4EgrBytesAg1qtrDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508103: fltTcaUribv4EgrBytesAg1yearDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508104: fltTcaUribv4EgrBytesAg5minDropRate

Severity: variable

Explanation: This fault is caused by "l3 LSP egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508105: fltTcaUribv4EgrBytesAg15minDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes rate" statistical property crossing threshold level

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508106: fltTcaUribv4EgrBytesAg1hDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508107: fltTcaUribv4EgrBytesAg1dDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508108: fltTcaUribv4EgrBytesAg1wDropRate

Explanation: This fault is caused by "13 LSP egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508109: fltTcaUribv4EgrBytesAg1moDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508110: fltTcaUribv4EgrBytesAg1qtrDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508111: fltTcaUribv4EgrBytesAg1yearDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508160: fltTcaUribv4EgrPkts5minAdmitLast

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508161: fltTcaUribv4EgrPkts15minAdmitLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508162: fltTcaUribv4EgrPkts1hAdmitLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508163: fltTcaUribv4EgrPkts1dAdmitLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508164: fltTcaUribv4EgrPkts1wAdmitLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508165: fltTcaUribv4EgrPkts1moAdmitLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508166: fltTcaUribv4EgrPkts1qtrAdmitLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508167: fltTcaUribv4EgrPkts1yearAdmitLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508176: fltTcaUribv4EgrPkts5minAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508177: fltTcaUribv4EgrPkts15minAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508178: fltTcaUribv4EgrPkts1hAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508179: fltTcaUribv4EgrPkts1dAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508180: fltTcaUribv4EgrPkts1wAdmitCum

Explanation: This fault is caused by "13 LSP egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508181: fltTcaUribv4EgrPkts1moAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508182: fltTcaUribv4EgrPkts1qtrAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508183: fltTcaUribv4EgrPkts1yearAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508184: fltTcaUribv4EgrPkts5minAdmitPer

Severity: variable

Explanation: This fault is caused by "I3 LSP egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508185: fltTcaUribv4EgrPkts15minAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508186: fltTcaUribv4EgrPkts1hAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508187: fltTcaUribv4EgrPkts1dAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508188: fltTcaUribv4EgrPkts1wAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508189: fltTcaUribv4EgrPkts1moAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508190: fltTcaUribv4EgrPkts1qtrAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508191: fltTcaUribv4EgrPkts1yearAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets periodic" statistical property crossing

threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508192: fltTcaUribv4EgrPkts5minAdmitMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508193: fltTcaUribv4EgrPkts15minAdmitMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508194: fltTcaUribv4EgrPkts1hAdmitMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508195: fltTcaUribv4EgrPkts1dAdmitMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508196: fltTcaUribv4EgrPkts1wAdmitMin

Explanation: This fault is caused by "13 LSP egress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508197: fltTcaUribv4EgrPkts1moAdmitMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508198: fltTcaUribv4EgrPkts1gtrAdmitMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508199: fltTcaUribv4EgrPkts1yearAdmitMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508200: fltTcaUribv4EgrPkts5minAdmitMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508201: fltTcaUribv4EgrPkts15minAdmitMax

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508202: fltTcaUribv4EgrPkts1hAdmitMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508203: fltTcaUribv4EgrPkts1dAdmitMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508204: fltTcaUribv4EgrPkts1wAdmitMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508205: fltTcaUribv4EgrPkts1moAdmitMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508206: fltTcaUribv4EgrPkts1qtrAdmitMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508207: fltTcaUribv4EgrPkts1yearAdmitMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508208: fltTcaUribv4EgrPkts5minAdmitAvg

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508209: fltTcaUribv4EgrPkts15minAdmitAvg

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508210: fltTcaUribv4EgrPkts1hAdmitAvg

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508211: fltTcaUribv4EgrPkts1dAdmitAvg

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508212: fltTcaUribv4EgrPkts1wAdmitAvg

Explanation: This fault is caused by "I3 LSP egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508213: fltTcaUribv4EgrPkts1moAdmitAvg

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508214: fltTcaUribv4EgrPkts1gtrAdmitAvg

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508215: fltTcaUribv4EgrPkts1yearAdmitAvg

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508240: fltTcaUribv4EgrPkts5minAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508241: fltTcaUribv4EgrPkts15minAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508242: fltTcaUribv4EgrPkts1hAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508243: fltTcaUribv4EgrPkts1dAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508244: fltTcaUribv4EgrPkts1wAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508245: fltTcaUribv4EgrPkts1moAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508246: fltTcaUribv4EgrPkts1qtrAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508247: fltTcaUribv4EgrPkts1yearAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508248: fltTcaUribv4EgrPkts5minAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "13 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508249: fltTcaUribv4EgrPkts15minAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets rate" statistical property crossing threshold

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508250: fltTcaUribv4EgrPkts1hAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508251: fltTcaUribv4EgrPkts1dAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508252: fltTcaUribv4EgrPkts1wAdmitRate

Explanation: This fault is caused by "13 LSP egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508253: fltTcaUribv4EgrPkts1moAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508254: fltTcaUribv4EgrPkts1qtrAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508255: fltTcaUribv4EgrPkts1yearAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508496: fltTcaUribv4EgrPktsAg5minAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508497: fltTcaUribv4EgrPktsAg15minAdmitCum

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508498: fltTcaUribv4EgrPktsAg1hAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508499: fltTcaUribv4EgrPktsAg1dAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508500: fltTcaUribv4EgrPktsAg1wAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508501: fltTcaUribv4EgrPktsAg1moAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508502: fltTcaUribv4EgrPktsAg1qtrAdmitCum

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508503: fltTcaUribv4EgrPktsAg1yearAdmitCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508504: fltTcaUribv4EgrPktsAg5minAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508505: fltTcaUribv4EgrPktsAg15minAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508506: fltTcaUribv4EgrPktsAg1hAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508507: fltTcaUribv4EgrPktsAg1dAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508508: fltTcaUribv4EgrPktsAg1wAdmitPer

Explanation: This fault is caused by "l3 LSP egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508509: fltTcaUribv4EgrPktsAg1moAdmitPer

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508510: fltTcaUribv4EgrPktsAg1qtrAdmitPer

Severity: variable

Explanation: This fault is caused by "l3 LSP egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508511: fltTcaUribv4EgrPktsAg1yearAdmitPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508536: fltTcaUribv4EgrPktsAg5minAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508537: fltTcaUribv4EgrPktsAg15minAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508538: fltTcaUribv4EgrPktsAg1hAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508539: fltTcaUribv4EgrPktsAg1dAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508540: fltTcaUribv4EgrPktsAg1wAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508541: fltTcaUribv4EgrPktsAg1moAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508542: fltTcaUribv4EgrPktsAg1qtrAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508543: fltTcaUribv4EgrPktsAg1yearAdmitTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508544: fltTcaUribv4EgrPktsAg5minAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508545: fltTcaUribv4EgrPktsAg15minAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508546: fltTcaUribv4EgrPktsAg1hAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508547: fltTcaUribv4EgrPktsAg1dAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508548: fltTcaUribv4EgrPktsAg1wAdmitRate

Explanation: This fault is caused by "13 LSP egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508549: fltTcaUribv4EgrPktsAg1moAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508550: fltTcaUribv4EgrPktsAg1qtrAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508551: fltTcaUribv4EgrPktsAg1yearAdmitRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508600: fltTcaUribv4EgrPkts5minDropLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508601: fltTcaUribv4EgrPkts15minDropLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508602: fltTcaUribv4EgrPkts1hDropLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508603: fltTcaUribv4EgrPkts1dDropLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508604: fltTcaUribv4EgrPkts1wDropLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508605: fltTcaUribv4EgrPkts1moDropLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508606: fltTcaUribv4EgrPkts1qtrDropLast

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508607: fltTcaUribv4EgrPkts1yearDropLast

Severity: variable

Explanation: This fault is caused by "l3 LSP egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508616: fltTcaUribv4EgrPkts5minDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508617: fltTcaUribv4EgrPkts15minDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508618: fltTcaUribv4EgrPkts1hDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508619: fltTcaUribv4EgrPkts1dDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508620: fltTcaUribv4EgrPkts1wDropCum

Explanation: This fault is caused by "13 LSP egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508621: fltTcaUribv4EgrPkts1moDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508622: fltTcaUribv4EgrPkts1qtrDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508623: fltTcaUribv4EgrPkts1yearDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508624: fltTcaUribv4EgrPkts5minDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508625: fltTcaUribv4EgrPkts15minDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508626: fltTcaUribv4EgrPkts1hDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508627: fltTcaUribv4EgrPkts1dDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508628: fltTcaUribv4EgrPkts1wDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508629: fltTcaUribv4EgrPkts1moDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508630: fltTcaUribv4EgrPkts1qtrDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508631: fltTcaUribv4EgrPkts1yearDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508632: fltTcaUribv4EgrPkts5minDropMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508633: fltTcaUribv4EgrPkts15minDropMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508634: fltTcaUribv4EgrPkts1hDropMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508635: fltTcaUribv4EgrPkts1dDropMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508636: fltTcaUribv4EgrPkts1wDropMin

Explanation: This fault is caused by "13 LSP egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508637: fltTcaUribv4EgrPkts1moDropMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508638: fltTcaUribv4EgrPkts1qtrDropMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508639: fltTcaUribv4EgrPkts1yearDropMin

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508640: fltTcaUribv4EgrPkts5minDropMax

Severity: variable

Explanation: This fault is caused by "l3 LSP egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508641: fltTcaUribv4EgrPkts15minDropMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508642: fltTcaUribv4EgrPkts1hDropMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508643: fltTcaUribv4EgrPkts1dDropMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508644: fltTcaUribv4EgrPkts1wDropMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508645: fltTcaUribv4EgrPkts1moDropMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508646: fltTcaUribv4EgrPkts1qtrDropMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508647: fltTcaUribv4EgrPkts1yearDropMax

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508648: fltTcaUribv4EgrPkts5minDropAvg

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508649: fltTcaUribv4EgrPkts15minDropAvg

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508650: fltTcaUribv4EgrPkts1hDropAvg

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508651: fltTcaUribv4EgrPkts1dDropAvg

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508652: fltTcaUribv4EgrPkts1wDropAvg

Explanation: This fault is caused by "l3 LSP egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508653: fltTcaUribv4EgrPkts1moDropAvg

Severity: variable

Explanation: This fault is caused by "l3 LSP egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508654: fltTcaUribv4EgrPkts1qtrDropAvg

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508655: fltTcaUribv4EgrPkts1yearDropAvg

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508680: fltTcaUribv4EgrPkts5minDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508681: fltTcaUribv4EgrPkts15minDropTr

Severity: variable

Explanation: This fault is caused by "l3 LSP egress drop packets trend" statistical property crossing threshold level

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508682: fltTcaUribv4EgrPkts1hDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508683: fltTcaUribv4EgrPkts1dDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508684: fltTcaUribv4EgrPkts1wDropTr

Severity: variable

Explanation: This fault is caused by "l3 LSP egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508685: fltTcaUribv4EgrPkts1moDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508686: fltTcaUribv4EgrPkts1qtrDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508687: fltTcaUribv4EgrPkts1yearDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508688: fltTcaUribv4EgrPkts5minDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508689: fltTcaUribv4EgrPkts15minDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508690: fltTcaUribv4EgrPkts1hDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508691: fltTcaUribv4EgrPkts1dDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508692: fltTcaUribv4EgrPkts1wDropRate

Explanation: This fault is caused by "13 LSP egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508693: fltTcaUribv4EgrPkts1moDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508694: fltTcaUribv4EgrPkts1qtrDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508695: fltTcaUribv4EgrPkts1yearDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508936: fltTcaUribv4EgrPktsAg5minDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508937: fltTcaUribv4EgrPktsAg15minDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508938: fltTcaUribv4EgrPktsAg1hDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508939: fltTcaUribv4EgrPktsAg1dDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508940: fltTcaUribv4EgrPktsAg1wDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508941: fltTcaUribv4EgrPktsAg1moDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508942: fltTcaUribv4EgrPktsAg1qtrDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508943: fltTcaUribv4EgrPktsAg1yearDropCum

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508944: fltTcaUribv4EgrPktsAg5minDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508945: fltTcaUribv4EgrPktsAg15minDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508946: fltTcaUribv4EgrPktsAg1hDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508947: fltTcaUribv4EgrPktsAg1dDropPer

Severity: variable

Explanation: This fault is caused by "l3 LSP egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508948: fltTcaUribv4EgrPktsAg1wDropPer

Explanation: This fault is caused by "l3 LSP egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508949: fltTcaUribv4EgrPktsAg1moDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508950: fltTcaUribv4EgrPktsAg1qtrDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508951: fltTcaUribv4EgrPktsAg1yearDropPer

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508976: fltTcaUribv4EgrPktsAg5minDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508977: fltTcaUribv4EgrPktsAg15minDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508978: fltTcaUribv4EgrPktsAg1hDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508979: fltTcaUribv4EgrPktsAg1dDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508980: fltTcaUribv4EgrPktsAg1wDropTr

Severity: variable

Explanation: This fault is caused by "l3 LSP egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508981: fltTcaUribv4EgrPktsAg1moDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508982: fltTcaUribv4EgrPktsAg1qtrDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508983: fltTcaUribv4EgrPktsAg1yearDropTr

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508984: fltTcaUribv4EgrPktsAg5minDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508985: fltTcaUribv4EgrPktsAg15minDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508986: fltTcaUribv4EgrPktsAg1hDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in

monitoring policies.

F508987: fltTcaUribv4EgrPktsAg1dDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in manifesting policies.

monitoring policies.

F508988: fltTcaUribv4EgrPktsAg1wDropRate

Explanation: This fault is caused by "13 LSP egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "l3 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508989: fltTcaUribv4EgrPktsAg1moDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508990: fltTcaUribv4EgrPktsAg1qtrDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F508991: fltTcaUribv4EgrPktsAg1yearDropRate

Severity: variable

Explanation: This fault is caused by "13 LSP egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "13 LSP egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512472: fltTcaL3MplsEgrBytesPart5minAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512473: fltTcaL3MplsEgrBytesPart15minAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512474: fltTcaL3MplsEgrBytesPart1hAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512475: fltTcaL3MplsEgrBytesPart1dAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512476: fltTcaL3MplsEgrBytesPart1wAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512477: fltTcaL3MplsEgrBytesPart1moAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512478: fltTcaL3MplsEgrBytesPart1qtrAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512479: fltTcaL3MplsEgrBytesPart1yearAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512488: fltTcaL3MplsEgrBytesPart5minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512489: fltTcaL3MplsEgrBytesPart15minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512490: fltTcaL3MplsEgrBytesPart1hAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512491: fltTcaL3MplsEgrBytesPart1dAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512492: fltTcaL3MplsEgrBytesPart1wAdmitCum

Explanation: This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512493: fltTcaL3MplsEgrBytesPart1moAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512494: fltTcaL3MplsEgrBytesPart1gtrAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512495: fltTcaL3MplsEgrBytesPart1yearAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512496: fltTcaL3MplsEgrBytesPart5minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512497: fltTcaL3MplsEgrBytesPart15minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512498: fltTcaL3MplsEgrBytesPart1hAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512499: fltTcaL3MplsEgrBytesPart1dAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512500: fltTcaL3MplsEgrBytesPart1wAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512501: fltTcaL3MplsEgrBytesPart1moAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512502: fltTcaL3MplsEgrBytesPart1qtrAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512503: fltTcaL3MplsEgrBytesPart1yearAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512504: fltTcaL3MplsEgrBytesPart5minAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512505: fltTcaL3MplsEgrBytesPart15minAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512506: fltTcaL3MplsEgrBytesPart1hAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512507: fltTcaL3MplsEgrBytesPart1dAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512508: fltTcaL3MplsEgrBytesPart1wAdmitMin

Explanation: This fault is caused by "mpls egress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512509: fltTcaL3MplsEgrBytesPart1moAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512510: fltTcaL3MplsEgrBytesPart1qtrAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512511: fltTcaL3MplsEgrBytesPart1yearAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512512: fltTcaL3MplsEgrBytesPart5minAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512513: fltTcaL3MplsEgrBytesPart15minAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512514: fltTcaL3MplsEgrBytesPart1hAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512515: fltTcaL3MplsEgrBytesPart1dAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512516: fltTcaL3MplsEgrBytesPart1wAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512517: fltTcaL3MplsEgrBytesPart1moAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512518: fltTcaL3MplsEgrBytesPart1qtrAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512519: fltTcaL3MplsEgrBytesPart1yearAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512520: fltTcaL3MplsEgrBytesPart5minAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512521: fltTcaL3MplsEgrBytesPart15minAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512522: fltTcaL3MplsEgrBytesPart1hAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512523: fltTcaL3MplsEgrBytesPart1dAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512524: fltTcaL3MplsEgrBytesPart1wAdmitAvg

Explanation: This fault is caused by "mpls egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512525: fltTcaL3MplsEgrBytesPart1moAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512526: fltTcaL3MplsEgrBytesPart1qtrAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512527: fltTcaL3MplsEgrBytesPart1yearAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512552: fltTcaL3MplsEgrBytesPart5minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512553: fltTcaL3MplsEgrBytesPart15minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512554: fltTcaL3MplsEgrBytesPart1hAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512555: fltTcaL3MplsEgrBytesPart1dAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512556: fltTcaL3MplsEgrBytesPart1wAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512557: fltTcaL3MplsEgrBytesPart1moAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512558: fltTcaL3MplsEgrBytesPart1qtrAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512559: fltTcaL3MplsEgrBytesPart1yearAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512560: fltTcaL3MplsEgrBytesPart5minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512561: fltTcaL3MplsEgrBytesPart15minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512562: fltTcaL3MplsEgrBytesPart1hAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512563: fltTcaL3MplsEgrBytesPart1dAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512564: fltTcaL3MplsEgrBytesPart1wAdmitRate

Explanation: This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512565: fltTcaL3MplsEgrBytesPart1moAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512566: fltTcaL3MplsEgrBytesPart1gtrAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512567: fltTcaL3MplsEgrBytesPart1yearAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512640: fltTcaL3MplsEgrBytesAg5minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512641: fltTcaL3MplsEgrBytesAg15minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512642: fltTcaL3MplsEgrBytesAg1hAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512643: fltTcaL3MplsEgrBytesAg1dAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512644: fltTcaL3MplsEgrBytesAg1wAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512645: fltTcaL3MplsEgrBytesAg1moAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512646: fltTcaL3MplsEgrBytesAg1qtrAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512647: fltTcaL3MplsEgrBytesAg1yearAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512648: fltTcaL3MplsEgrBytesAg5minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512649: fltTcaL3MplsEgrBytesAg15minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512650: fltTcaL3MplsEgrBytesAg1hAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512651: fltTcaL3MplsEgrBytesAg1dAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512652: fltTcaL3MplsEgrBytesAg1wAdmitPer

Explanation: This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512653: fltTcaL3MplsEgrBytesAg1moAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512654: fltTcaL3MplsEgrBytesAg1qtrAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512655: fltTcaL3MplsEgrBytesAg1yearAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes periodic" statistical property crossing threshold level

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512680: fltTcaL3MplsEgrBytesAg5minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512681: fltTcaL3MplsEgrBytesAg15minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512682: fltTcaL3MplsEgrBytesAg1hAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512683: fltTcaL3MplsEgrBytesAg1dAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512684: fltTcaL3MplsEgrBytesAg1wAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512685: fltTcaL3MplsEgrBytesAg1moAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512686: fltTcaL3MplsEgrBytesAg1qtrAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512687: fltTcaL3MplsEgrBytesAg1yearAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in manifesting policies.

monitoring policies.

F512688: fltTcaL3MplsEgrBytesAg5minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512689: fltTcaL3MplsEgrBytesAg15minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512690: fltTcaL3MplsEgrBytesAg1hAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512691: fltTcaL3MplsEgrBytesAg1dAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512692: fltTcaL3MplsEgrBytesAg1wAdmitRate

Explanation: This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512693: fltTcaL3MplsEgrBytesAg1moAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512694: fltTcaL3MplsEgrBytesAg1qtrAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512695: fltTcaL3MplsEgrBytesAg1yearAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512744: fltTcaL3MplsEgrBytesPart5minDropLast

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512745: fltTcaL3MplsEgrBytesPart15minDropLast

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512746: fltTcaL3MplsEgrBytesPart1hDropLast

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512747: fltTcaL3MplsEgrBytesPart1dDropLast

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512748: fltTcaL3MplsEgrBytesPart1wDropLast

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512749: fltTcaL3MplsEgrBytesPart1moDropLast

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512750: fltTcaL3MplsEgrBytesPart1qtrDropLast

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512751: fltTcaL3MplsEgrBytesPart1yearDropLast

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512760: fltTcaL3MplsEgrBytesPart5minDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512761: fltTcaL3MplsEgrBytesPart15minDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512762: fltTcaL3MplsEgrBytesPart1hDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512763: fltTcaL3MplsEgrBytesPart1dDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512764: fltTcaL3MplsEgrBytesPart1wDropCum

Explanation: This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512765: fltTcaL3MplsEgrBytesPart1moDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512766: fltTcaL3MplsEgrBytesPart1qtrDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512767: fltTcaL3MplsEgrBytesPart1yearDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512768: fltTcaL3MplsEgrBytesPart5minDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512769: fltTcaL3MplsEgrBytesPart15minDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512770: fltTcaL3MplsEgrBytesPart1hDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512771: fltTcaL3MplsEgrBytesPart1dDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512772: fltTcaL3MplsEgrBytesPart1wDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512773: fltTcaL3MplsEgrBytesPart1moDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512774: fltTcaL3MplsEgrBytesPart1qtrDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512775: fltTcaL3MplsEgrBytesPart1yearDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512776: fltTcaL3MplsEgrBytesPart5minDropMin

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512777: fltTcaL3MplsEgrBytesPart15minDropMin

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512778: fltTcaL3MplsEgrBytesPart1hDropMin

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512779: fltTcaL3MplsEgrBytesPart1dDropMin

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512780: fltTcaL3MplsEgrBytesPart1wDropMin

Explanation: This fault is caused by "mpls egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512781: fltTcaL3MplsEgrBytesPart1moDropMin

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512782: fltTcaL3MplsEgrBytesPart1gtrDropMin

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512783: fltTcaL3MplsEgrBytesPart1yearDropMin

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512784: fltTcaL3MplsEgrBytesPart5minDropMax

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512785: fltTcaL3MplsEgrBytesPart15minDropMax

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512786: fltTcaL3MplsEgrBytesPart1hDropMax

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512787: fltTcaL3MplsEgrBytesPart1dDropMax

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512788: fltTcaL3MplsEgrBytesPart1wDropMax

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512789: fltTcaL3MplsEgrBytesPart1moDropMax

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512790: fltTcaL3MplsEgrBytesPart1qtrDropMax

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512791: fltTcaL3MplsEgrBytesPart1yearDropMax

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512792: fltTcaL3MplsEgrBytesPart5minDropAvg

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512793: fltTcaL3MplsEgrBytesPart15minDropAvg

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512794: fltTcaL3MplsEgrBytesPart1hDropAvg

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512795: fltTcaL3MplsEgrBytesPart1dDropAvg

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512796: fltTcaL3MplsEgrBytesPart1wDropAvg

Explanation: This fault is caused by "mpls egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512797: fltTcaL3MplsEgrBytesPart1moDropAvg

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512798: fltTcaL3MplsEgrBytesPart1qtrDropAvg

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512799: fltTcaL3MplsEgrBytesPart1yearDropAvg

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512824: fltTcaL3MplsEgrBytesPart5minDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512825: fltTcaL3MplsEgrBytesPart15minDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512826: fltTcaL3MplsEgrBytesPart1hDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512827: fltTcaL3MplsEgrBytesPart1dDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512828: fltTcaL3MplsEgrBytesPart1wDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512829: fltTcaL3MplsEgrBytesPart1moDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512830: fltTcaL3MplsEgrBytesPart1qtrDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512831: fltTcaL3MplsEgrBytesPart1yearDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512832: fltTcaL3MplsEgrBytesPart5minDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512833: fltTcaL3MplsEgrBytesPart15minDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512834: fltTcaL3MplsEgrBytesPart1hDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512835: fltTcaL3MplsEgrBytesPart1dDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512836: fltTcaL3MplsEgrBytesPart1wDropRate

Explanation: This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512837: fltTcaL3MplsEgrBytesPart1moDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512838: fltTcaL3MplsEgrBytesPart1qtrDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512839: fltTcaL3MplsEgrBytesPart1yearDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512912: fltTcaL3MplsEgrBytesAg5minDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512913: fltTcaL3MplsEgrBytesAg15minDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512914: fltTcaL3MplsEgrBytesAg1hDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512915: fltTcaL3MplsEgrBytesAg1dDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512916: fltTcaL3MplsEgrBytesAg1wDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512917: fltTcaL3MplsEgrBytesAg1moDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512918: fltTcaL3MplsEgrBytesAg1qtrDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512919: fltTcaL3MplsEgrBytesAg1yearDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512920: fltTcaL3MplsEgrBytesAg5minDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512921: fltTcaL3MplsEgrBytesAg15minDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512922: fltTcaL3MplsEgrBytesAg1hDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512923: fltTcaL3MplsEgrBytesAg1dDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512924: fltTcaL3MplsEgrBytesAg1wDropPer

Explanation: This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512925: fltTcaL3MplsEgrBytesAg1moDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512926: fltTcaL3MplsEgrBytesAg1qtrDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512927: fltTcaL3MplsEgrBytesAg1yearDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes periodic" statistical property crossing threshold level

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512952: fltTcaL3MplsEgrBytesAg5minDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512953: fltTcaL3MplsEgrBytesAg15minDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512954: fltTcaL3MplsEgrBytesAg1hDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512955: fltTcaL3MplsEgrBytesAg1dDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512956: fltTcaL3MplsEgrBytesAg1wDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512957: fltTcaL3MplsEgrBytesAg1moDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512958: fltTcaL3MplsEgrBytesAg1qtrDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512959: fltTcaL3MplsEgrBytesAg1yearDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512960: fltTcaL3MplsEgrBytesAg5minDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512961: fltTcaL3MplsEgrBytesAg15minDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512962: fltTcaL3MplsEgrBytesAg1hDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512963: fltTcaL3MplsEgrBytesAg1dDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512964: fltTcaL3MplsEgrBytesAg1wDropRate

Explanation: This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512965: fltTcaL3MplsEgrBytesAg1moDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512966: fltTcaL3MplsEgrBytesAg1qtrDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F512967: fltTcaL3MplsEgrBytesAg1yearDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513016: fltTcaL3MplsEgrPktsPart5minAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513017: fltTcaL3MplsEgrPktsPart15minAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513018: fltTcaL3MplsEgrPktsPart1hAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513019: fltTcaL3MplsEgrPktsPart1dAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513020: fltTcaL3MplsEgrPktsPart1wAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513021: fltTcaL3MplsEgrPktsPart1moAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513022: fltTcaL3MplsEgrPktsPart1qtrAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513023: fltTcaL3MplsEgrPktsPart1yearAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513032: fltTcaL3MplsEgrPktsPart5minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513033: fltTcaL3MplsEgrPktsPart15minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513034: fltTcaL3MplsEgrPktsPart1hAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513035: fltTcaL3MplsEgrPktsPart1dAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513036: fltTcaL3MplsEgrPktsPart1wAdmitCum

Explanation: This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513037: fltTcaL3MplsEgrPktsPart1moAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513038: fltTcaL3MplsEgrPktsPart1qtrAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513039: fltTcaL3MplsEgrPktsPart1yearAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513040: fltTcaL3MplsEgrPktsPart5minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513041: fltTcaL3MplsEgrPktsPart15minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513042: fltTcaL3MplsEgrPktsPart1hAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513043: fltTcaL3MplsEgrPktsPart1dAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513044: fltTcaL3MplsEgrPktsPart1wAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513045: fltTcaL3MplsEgrPktsPart1moAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513046: fltTcaL3MplsEgrPktsPart1qtrAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513047: fltTcaL3MplsEgrPktsPart1yearAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513048: fltTcaL3MplsEgrPktsPart5minAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets minimum value" statistical property crossing

threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513049: fltTcaL3MplsEgrPktsPart15minAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets minimum value" statistical property crossing

threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513050: fltTcaL3MplsEgrPktsPart1hAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets minimum value" statistical property crossing

threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in

monitoring policies.

F513051: fltTcaL3MplsEgrPktsPart1dAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets minimum value" statistical property crossing

threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

monitoring policies.

F513052: fltTcaL3MplsEgrPktsPart1wAdmitMin

Explanation: This fault is caused by "mpls egress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513053: fltTcaL3MplsEgrPktsPart1moAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513054: fltTcaL3MplsEgrPktsPart1gtrAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513055: fltTcaL3MplsEgrPktsPart1yearAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513056: fltTcaL3MplsEgrPktsPart5minAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513057: fltTcaL3MplsEgrPktsPart15minAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513058: fltTcaL3MplsEgrPktsPart1hAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513059: fltTcaL3MplsEgrPktsPart1dAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513060: fltTcaL3MplsEgrPktsPart1wAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513061: fltTcaL3MplsEgrPktsPart1moAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513062: fltTcaL3MplsEgrPktsPart1qtrAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513063: fltTcaL3MplsEgrPktsPart1yearAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513064: fltTcaL3MplsEgrPktsPart5minAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513065: fltTcaL3MplsEgrPktsPart15minAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513066: fltTcaL3MplsEgrPktsPart1hAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513067: fltTcaL3MplsEgrPktsPart1dAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513068: fltTcaL3MplsEgrPktsPart1wAdmitAvg

Explanation: This fault is caused by "mpls egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513069: fltTcaL3MplsEgrPktsPart1moAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513070: fltTcaL3MplsEgrPktsPart1qtrAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513071: fltTcaL3MplsEgrPktsPart1yearAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513096: fltTcaL3MplsEgrPktsPart5minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513097: fltTcaL3MplsEgrPktsPart15minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513098: fltTcaL3MplsEgrPktsPart1hAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513099: fltTcaL3MplsEgrPktsPart1dAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513100: fltTcaL3MplsEgrPktsPart1wAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513101: fltTcaL3MplsEgrPktsPart1moAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513102: fltTcaL3MplsEgrPktsPart1qtrAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513103: fltTcaL3MplsEgrPktsPart1yearAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513104: fltTcaL3MplsEgrPktsPart5minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513105: fltTcaL3MplsEgrPktsPart15minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513106: fltTcaL3MplsEgrPktsPart1hAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513107: fltTcaL3MplsEgrPktsPart1dAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513108: fltTcaL3MplsEgrPktsPart1wAdmitRate

Explanation: This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513109: fltTcaL3MplsEgrPktsPart1moAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513110: fltTcaL3MplsEgrPktsPart1qtrAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513111: fltTcaL3MplsEgrPktsPart1yearAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513184: fltTcaL3MplsEgrPktsAg5minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513185: fltTcaL3MplsEgrPktsAg15minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513186: fltTcaL3MplsEgrPktsAg1hAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513187: fltTcaL3MplsEgrPktsAg1dAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513188: fltTcaL3MplsEgrPktsAg1wAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513189: fltTcaL3MplsEgrPktsAg1moAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513190: fltTcaL3MplsEgrPktsAg1qtrAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513191: fltTcaL3MplsEgrPktsAg1yearAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513192: fltTcaL3MplsEgrPktsAg5minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513193: fltTcaL3MplsEgrPktsAg15minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513194: fltTcaL3MplsEgrPktsAg1hAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513195: fltTcaL3MplsEgrPktsAg1dAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513196: fltTcaL3MplsEgrPktsAg1wAdmitPer

Explanation: This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513197: fltTcaL3MplsEgrPktsAg1moAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513198: fltTcaL3MplsEgrPktsAg1qtrAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513199: fltTcaL3MplsEgrPktsAg1yearAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets periodic" statistical property crossing threshold level

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513224: fltTcaL3MplsEgrPktsAg5minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513225: fltTcaL3MplsEgrPktsAg15minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513226: fltTcaL3MplsEgrPktsAg1hAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513227: fltTcaL3MplsEgrPktsAg1dAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513228: fltTcaL3MplsEgrPktsAg1wAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513229: fltTcaL3MplsEgrPktsAg1moAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513230: fltTcaL3MplsEgrPktsAg1qtrAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513231: fltTcaL3MplsEgrPktsAg1yearAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513232: fltTcaL3MplsEgrPktsAg5minAdmitRate

Severity: variable

 $\textbf{Explanation} : This \ fault \ is \ caused \ by \ "mpls \ egress \ admit \ packets \ rate" \ statistical \ property \ crossing \ threshold$

level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513233: fltTcaL3MplsEgrPktsAg15minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513234: fltTcaL3MplsEgrPktsAg1hAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513235: fltTcaL3MplsEgrPktsAg1dAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513236: fltTcaL3MplsEgrPktsAg1wAdmitRate

Explanation: This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513237: fltTcaL3MplsEgrPktsAg1moAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513238: fltTcaL3MplsEgrPktsAg1qtrAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513239: fltTcaL3MplsEgrPktsAg1yearAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls egress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513288: fltTcaL3MplsEgrPktsPart5minDropLast

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513289: fltTcaL3MplsEgrPktsPart15minDropLast

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513290: fltTcaL3MplsEgrPktsPart1hDropLast

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513291: fltTcaL3MplsEgrPktsPart1dDropLast

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513292: fltTcaL3MplsEgrPktsPart1wDropLast

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513293: fltTcaL3MplsEgrPktsPart1moDropLast

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513294: fltTcaL3MplsEgrPktsPart1qtrDropLast

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513295: fltTcaL3MplsEgrPktsPart1yearDropLast

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513304: fltTcaL3MplsEgrPktsPart5minDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513305: fltTcaL3MplsEgrPktsPart15minDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513306: fltTcaL3MplsEgrPktsPart1hDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513307: fltTcaL3MplsEgrPktsPart1dDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513308: fltTcaL3MplsEgrPktsPart1wDropCum

Explanation: This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513309: fltTcaL3MplsEgrPktsPart1moDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513310: fltTcaL3MplsEgrPktsPart1qtrDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513311: fltTcaL3MplsEgrPktsPart1yearDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513312: fltTcaL3MplsEgrPktsPart5minDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513313: fltTcaL3MplsEgrPktsPart15minDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513314: fltTcaL3MplsEgrPktsPart1hDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513315: fltTcaL3MplsEgrPktsPart1dDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513316: fltTcaL3MplsEgrPktsPart1wDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513317: fltTcaL3MplsEgrPktsPart1moDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513318: fltTcaL3MplsEgrPktsPart1qtrDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513319: fltTcaL3MplsEgrPktsPart1yearDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513320: fltTcaL3MplsEgrPktsPart5minDropMin

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513321: fltTcaL3MplsEgrPktsPart15minDropMin

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513322: fltTcaL3MplsEgrPktsPart1hDropMin

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513323: fltTcaL3MplsEgrPktsPart1dDropMin

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513324: fltTcaL3MplsEgrPktsPart1wDropMin

Explanation: This fault is caused by "mpls egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513325: fltTcaL3MplsEgrPktsPart1moDropMin

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513326: fltTcaL3MplsEgrPktsPart1qtrDropMin

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513327: fltTcaL3MplsEgrPktsPart1yearDropMin

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513328: fltTcaL3MplsEgrPktsPart5minDropMax

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513329: fltTcaL3MplsEgrPktsPart15minDropMax

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513330: fltTcaL3MplsEgrPktsPart1hDropMax

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513331: fltTcaL3MplsEgrPktsPart1dDropMax

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513332: fltTcaL3MplsEgrPktsPart1wDropMax

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513333: fltTcaL3MplsEgrPktsPart1moDropMax

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513334: fltTcaL3MplsEgrPktsPart1qtrDropMax

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513335: fltTcaL3MplsEgrPktsPart1yearDropMax

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513336: fltTcaL3MplsEgrPktsPart5minDropAvg

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513337: fltTcaL3MplsEgrPktsPart15minDropAvg

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513338: fltTcaL3MplsEgrPktsPart1hDropAvg

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513339: fltTcaL3MplsEgrPktsPart1dDropAvg

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513340: fltTcaL3MplsEgrPktsPart1wDropAvg

Explanation: This fault is caused by "mpls egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513341: fltTcaL3MplsEgrPktsPart1moDropAvg

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513342: fltTcaL3MplsEgrPktsPart1qtrDropAvg

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513343: fltTcaL3MplsEgrPktsPart1yearDropAvg

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513368: fltTcaL3MplsEgrPktsPart5minDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513369: fltTcaL3MplsEgrPktsPart15minDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513370: fltTcaL3MplsEgrPktsPart1hDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513371: fltTcaL3MplsEgrPktsPart1dDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513372: fltTcaL3MplsEgrPktsPart1wDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513373: fltTcaL3MplsEgrPktsPart1moDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513374: fltTcaL3MplsEgrPktsPart1qtrDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513375: fltTcaL3MplsEgrPktsPart1yearDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513376: fltTcaL3MplsEgrPktsPart5minDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513377: fltTcaL3MplsEgrPktsPart15minDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513378: fltTcaL3MplsEgrPktsPart1hDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513379: fltTcaL3MplsEgrPktsPart1dDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513380: fltTcaL3MplsEgrPktsPart1wDropRate

Explanation: This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513381: fltTcaL3MplsEgrPktsPart1moDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513382: fltTcaL3MplsEgrPktsPart1qtrDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513383: fltTcaL3MplsEgrPktsPart1yearDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513456: fltTcaL3MplsEgrPktsAg5minDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513457: fltTcaL3MplsEgrPktsAg15minDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513458: fltTcaL3MplsEgrPktsAg1hDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513459: fltTcaL3MplsEgrPktsAg1dDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513460: fltTcaL3MplsEgrPktsAg1wDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513461: fltTcaL3MplsEgrPktsAg1moDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513462: fltTcaL3MplsEgrPktsAg1qtrDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513463: fltTcaL3MplsEgrPktsAg1yearDropCum

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513464: fltTcaL3MplsEgrPktsAg5minDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513465: fltTcaL3MplsEgrPktsAg15minDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513466: fltTcaL3MplsEgrPktsAg1hDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513467: fltTcaL3MplsEgrPktsAg1dDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513468: fltTcaL3MplsEgrPktsAg1wDropPer

Explanation: This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513469: fltTcaL3MplsEgrPktsAg1moDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513470: fltTcaL3MplsEgrPktsAg1qtrDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513471: fltTcaL3MplsEgrPktsAg1yearDropPer

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets periodic" statistical property crossing threshold level

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513496: fltTcaL3MplsEgrPktsAg5minDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513497: fltTcaL3MplsEgrPktsAg15minDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513498: fltTcaL3MplsEgrPktsAg1hDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513499: fltTcaL3MplsEgrPktsAg1dDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513500: fltTcaL3MplsEgrPktsAg1wDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513501: fltTcaL3MplsEgrPktsAg1moDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513502: fltTcaL3MplsEgrPktsAg1qtrDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513503: fltTcaL3MplsEgrPktsAg1yearDropTr

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513504: fltTcaL3MplsEgrPktsAg5minDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513505: fltTcaL3MplsEgrPktsAg15minDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513506: fltTcaL3MplsEgrPktsAg1hDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in

monitoring policies.

F513507: fltTcaL3MplsEgrPktsAg1dDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513508: fltTcaL3MplsEgrPktsAg1wDropRate

Explanation: This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513509: fltTcaL3MplsEgrPktsAg1moDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513510: fltTcaL3MplsEgrPktsAg1qtrDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513511: fltTcaL3MplsEgrPktsAg1yearDropRate

Severity: variable

Explanation: This fault is caused by "mpls egress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls egress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513560: fltTcaL3MplsIngrBytesPart5minAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513561: fltTcaL3MplsIngrBytesPart15minAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513562: fltTcaL3MplsIngrBytesPart1hAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513563: fltTcaL3MplsIngrBytesPart1dAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513564: fltTcaL3MplsIngrBytesPart1wAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513565: fltTcaL3MplsIngrBytesPart1moAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513566: fltTcaL3MplsIngrBytesPart1qtrAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513567: fltTcaL3MplsIngrBytesPart1yearAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513576: fltTcaL3MplsIngrBytesPart5minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513577: fltTcaL3MplsIngrBytesPart15minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513578: fltTcaL3MplsIngrBytesPart1hAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513579: fltTcaL3MplsIngrBytesPart1dAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513580: fltTcaL3MplsIngrBytesPart1wAdmitCum

Explanation: This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513581: fltTcaL3MplsIngrBytesPart1moAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513582: fltTcaL3MplsIngrBytesPart1qtrAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513583: fltTcaL3MplsIngrBytesPart1yearAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513584: fltTcaL3MplsIngrBytesPart5minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513585: fltTcaL3MplsIngrBytesPart15minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513586: fltTcaL3MplsIngrBytesPart1hAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513587: fltTcaL3MplsIngrBytesPart1dAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513588: fltTcaL3MplsIngrBytesPart1wAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513589: fltTcaL3MplsIngrBytesPart1moAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513590: fltTcaL3MplsIngrBytesPart1qtrAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513591: fltTcaL3MplsIngrBytesPart1yearAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513592: fltTcaL3MplsIngrBytesPart5minAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes minimum value" statistical property crossing

threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513593: fltTcaL3MplsIngrBytesPart15minAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513594: fltTcaL3MplsIngrBytesPart1hAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513595: fltTcaL3MplsIngrBytesPart1dAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513596: fltTcaL3MplsIngrBytesPart1wAdmitMin

Explanation: This fault is caused by "mpls ingress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513597: fltTcaL3MplsIngrBytesPart1moAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513598: fltTcaL3MplsIngrBytesPart1qtrAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513599: fltTcaL3MplsIngrBytesPart1yearAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513600: fltTcaL3MplsIngrBytesPart5minAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513601: fltTcaL3MplsIngrBytesPart15minAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513602: fltTcaL3MplsIngrBytesPart1hAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513603: fltTcaL3MplsIngrBytesPart1dAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513604: fltTcaL3MplsIngrBytesPart1wAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513605: fltTcaL3MplsIngrBytesPart1moAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513606: fltTcaL3MplsIngrBytesPart1qtrAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513607: fltTcaL3MplsIngrBytesPart1yearAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513608: fltTcaL3MplsIngrBytesPart5minAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513609: fltTcaL3MplsIngrBytesPart15minAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513610: fltTcaL3MplsIngrBytesPart1hAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513611: fltTcaL3MplsIngrBytesPart1dAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513612: fltTcaL3MplsIngrBytesPart1wAdmitAvg

Explanation: This fault is caused by "mpls ingress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513613: fltTcaL3MplsIngrBytesPart1moAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513614: fltTcaL3MplsIngrBytesPart1qtrAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513615: fltTcaL3MplsIngrBytesPart1yearAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513640: fltTcaL3MplsIngrBytesPart5minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513641: fltTcaL3MplsIngrBytesPart15minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513642: fltTcaL3MplsIngrBytesPart1hAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513643: fltTcaL3MplsIngrBytesPart1dAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513644: fltTcaL3MplsIngrBytesPart1wAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513645: fltTcaL3MplsIngrBytesPart1moAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513646: fltTcaL3MplsIngrBytesPart1qtrAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513647: fltTcaL3MplsIngrBytesPart1yearAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513648: fltTcaL3MplsIngrBytesPart5minAdmitRate

Severity: variable

Explanation : This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513649: fltTcaL3MplsIngrBytesPart15minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513650: fltTcaL3MplsIngrBytesPart1hAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513651: fltTcaL3MplsIngrBytesPart1dAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513652: fltTcaL3MplsIngrBytesPart1wAdmitRate

Explanation: This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513653: fltTcaL3MplsIngrBytesPart1moAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513654: fltTcaL3MplsIngrBytesPart1qtrAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513655: fltTcaL3MplsIngrBytesPart1yearAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513728: fltTcaL3MplsIngrBytesAg5minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513729: fltTcaL3MplsIngrBytesAg15minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513730: fltTcaL3MplsIngrBytesAg1hAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513731: fltTcaL3MplsIngrBytesAg1dAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513732: fltTcaL3MplsIngrBytesAg1wAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513733: fltTcaL3MplsIngrBytesAg1moAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513734: fltTcaL3MplsIngrBytesAg1qtrAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513735: fltTcaL3MplsIngrBytesAg1yearAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513736: fltTcaL3MplsIngrBytesAg5minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513737: fltTcaL3MplsIngrBytesAg15minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513738: fltTcaL3MplsIngrBytesAg1hAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513739: fltTcaL3MplsIngrBytesAg1dAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513740: fltTcaL3MplsIngrBytesAg1wAdmitPer

Explanation: This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513741: fltTcaL3MplsIngrBytesAg1moAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513742: fltTcaL3MplsIngrBytesAg1qtrAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513743: fltTcaL3MplsIngrBytesAg1yearAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes periodic" statistical property crossing threshold level

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513768: fltTcaL3MplsIngrBytesAg5minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513769: fltTcaL3MplsIngrBytesAg15minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513770: fltTcaL3MplsIngrBytesAg1hAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513771: fltTcaL3MplsIngrBytesAg1dAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513772: fltTcaL3MplsIngrBytesAg1wAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513773: fltTcaL3MplsIngrBytesAg1moAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513774: fltTcaL3MplsIngrBytesAg1qtrAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513775: fltTcaL3MplsIngrBytesAg1yearAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513776: fltTcaL3MplsIngrBytesAg5minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513777: fltTcaL3MplsIngrBytesAg15minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513778: fltTcaL3MplsIngrBytesAg1hAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513779: fltTcaL3MplsIngrBytesAg1dAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513780: fltTcaL3MplsIngrBytesAg1wAdmitRate

Explanation: This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513781: fltTcaL3MplsIngrBytesAg1moAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513782: fltTcaL3MplsIngrBytesAg1qtrAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513783: fltTcaL3MplsIngrBytesAg1yearAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513832: fltTcaL3MplsIngrBytesPart5minDropLast

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513833: fltTcaL3MplsIngrBytesPart15minDropLast

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513834: fltTcaL3MplsIngrBytesPart1hDropLast

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513835: fltTcaL3MplsIngrBytesPart1dDropLast

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513836: fltTcaL3MplsIngrBytesPart1wDropLast

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513837: fltTcaL3MplsIngrBytesPart1moDropLast

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513838: fltTcaL3MplsIngrBytesPart1qtrDropLast

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513839: fltTcaL3MplsIngrBytesPart1yearDropLast

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513848: fltTcaL3MplsIngrBytesPart5minDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513849: fltTcaL3MplsIngrBytesPart15minDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513850: fltTcaL3MplsIngrBytesPart1hDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513851: fltTcaL3MplsIngrBytesPart1dDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513852: fltTcaL3MplsIngrBytesPart1wDropCum

Explanation: This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513853: fltTcaL3MplsIngrBytesPart1moDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513854: fltTcaL3MplsIngrBytesPart1qtrDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513855: fltTcaL3MplsIngrBytesPart1yearDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513856: fltTcaL3MplsIngrBytesPart5minDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513857: fltTcaL3MplsIngrBytesPart15minDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513858: fltTcaL3MplsIngrBytesPart1hDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513859: fltTcaL3MplsIngrBytesPart1dDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513860: fltTcaL3MplsIngrBytesPart1wDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513861: fltTcaL3MplsIngrBytesPart1moDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513862: fltTcaL3MplsIngrBytesPart1qtrDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513863: fltTcaL3MplsIngrBytesPart1yearDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513864: fltTcaL3MplsIngrBytesPart5minDropMin

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513865: fltTcaL3MplsIngrBytesPart15minDropMin

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513866: fltTcaL3MplsIngrBytesPart1hDropMin

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513867: fltTcaL3MplsIngrBytesPart1dDropMin

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513868: fltTcaL3MplsIngrBytesPart1wDropMin

Explanation: This fault is caused by "mpls ingress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513869: fltTcaL3MplsIngrBytesPart1moDropMin

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513870: fltTcaL3MplsIngrBytesPart1qtrDropMin

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513871: fltTcaL3MplsIngrBytesPart1yearDropMin

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513872: fltTcaL3MplsIngrBytesPart5minDropMax

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513873: fltTcaL3MplsIngrBytesPart15minDropMax

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513874: fltTcaL3MplsIngrBytesPart1hDropMax

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513875: fltTcaL3MplsIngrBytesPart1dDropMax

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513876: fltTcaL3MplsIngrBytesPart1wDropMax

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513877: fltTcaL3MplsIngrBytesPart1moDropMax

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513878: fltTcaL3MplsIngrBytesPart1qtrDropMax

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513879: fltTcaL3MplsIngrBytesPart1yearDropMax

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513880: fltTcaL3MplsIngrBytesPart5minDropAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513881: fltTcaL3MplsIngrBytesPart15minDropAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513882: fltTcaL3MplsIngrBytesPart1hDropAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513883: fltTcaL3MplsIngrBytesPart1dDropAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513884: fltTcaL3MplsIngrBytesPart1wDropAvg

Explanation: This fault is caused by "mpls ingress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513885: fltTcaL3MplsIngrBytesPart1moDropAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513886: fltTcaL3MplsIngrBytesPart1qtrDropAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513887: fltTcaL3MplsIngrBytesPart1yearDropAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513912: fltTcaL3MplsIngrBytesPart5minDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513913: fltTcaL3MplsIngrBytesPart15minDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513914: fltTcaL3MplsIngrBytesPart1hDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513915: fltTcaL3MplsIngrBytesPart1dDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513916: fltTcaL3MplsIngrBytesPart1wDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513917: fltTcaL3MplsIngrBytesPart1moDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513918: fltTcaL3MplsIngrBytesPart1qtrDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513919: fltTcaL3MplsIngrBytesPart1yearDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513920: fltTcaL3MplsIngrBytesPart5minDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513921: fltTcaL3MplsIngrBytesPart15minDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513922: fltTcaL3MplsIngrBytesPart1hDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513923: fltTcaL3MplsIngrBytesPart1dDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513924: fltTcaL3MplsIngrBytesPart1wDropRate

Explanation: This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513925: fltTcaL3MplsIngrBytesPart1moDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513926: fltTcaL3MplsIngrBytesPart1qtrDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F513927: fltTcaL3MplsIngrBytesPart1yearDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514000: fltTcaL3MplsIngrBytesAg5minDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514001: fltTcaL3MplsIngrBytesAg15minDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514002: fltTcaL3MplsIngrBytesAg1hDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514003: fltTcaL3MplsIngrBytesAg1dDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514004: fltTcaL3MplsIngrBytesAg1wDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514005: fltTcaL3MplsIngrBytesAg1moDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514006: fltTcaL3MplsIngrBytesAg1qtrDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514007: fltTcaL3MplsIngrBytesAg1yearDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514008: fltTcaL3MplsIngrBytesAg5minDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514009: fltTcaL3MplsIngrBytesAg15minDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514010: fltTcaL3MplsIngrBytesAg1hDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514011: fltTcaL3MplsIngrBytesAg1dDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514012: fltTcaL3MplsIngrBytesAg1wDropPer

Explanation: This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514013: fltTcaL3MplsIngrBytesAg1moDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514014: fltTcaL3MplsIngrBytesAg1qtrDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514015: fltTcaL3MplsIngrBytesAg1yearDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes periodic" statistical property crossing threshold level

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514040: fltTcaL3MplsIngrBytesAg5minDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514041: fltTcaL3MplsIngrBytesAg15minDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514042: fltTcaL3MplsIngrBytesAg1hDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514043: fltTcaL3MplsIngrBytesAg1dDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514044: fltTcaL3MplsIngrBytesAg1wDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514045: fltTcaL3MplsIngrBytesAg1moDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514046: fltTcaL3MplsIngrBytesAg1qtrDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514047: fltTcaL3MplsIngrBytesAg1yearDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514048: fltTcaL3MplsIngrBytesAg5minDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514049: fltTcaL3MplsIngrBytesAg15minDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514050: fltTcaL3MplsIngrBytesAg1hDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514051: fltTcaL3MplsIngrBytesAg1dDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514052: fltTcaL3MplsIngrBytesAg1wDropRate

Explanation: This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514053: fltTcaL3MplsIngrBytesAg1moDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514054: fltTcaL3MplsIngrBytesAg1qtrDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514055: fltTcaL3MplsIngrBytesAg1yearDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514104: fltTcaL3MplsIngrPktsPart5minAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514105: fltTcaL3MplsIngrPktsPart15minAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514106: fltTcaL3MplsIngrPktsPart1hAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514107: fltTcaL3MplsIngrPktsPart1dAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514108: fltTcaL3MplsIngrPktsPart1wAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514109: fltTcaL3MplsIngrPktsPart1moAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514110: fltTcaL3MplsIngrPktsPart1qtrAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514111: fltTcaL3MplsIngrPktsPart1yearAdmitLast

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514120: fltTcaL3MplsIngrPktsPart5minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514121: fltTcaL3MplsIngrPktsPart15minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514122: fltTcaL3MplsIngrPktsPart1hAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514123: fltTcaL3MplsIngrPktsPart1dAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514124: fltTcaL3MplsIngrPktsPart1wAdmitCum

Explanation: This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514125: fltTcaL3MplsIngrPktsPart1moAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514126: fltTcaL3MplsIngrPktsPart1qtrAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514127: fltTcaL3MplsIngrPktsPart1yearAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514128: fltTcaL3MplsIngrPktsPart5minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514129: fltTcaL3MplsIngrPktsPart15minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514130: fltTcaL3MplsIngrPktsPart1hAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514131: fltTcaL3MplsIngrPktsPart1dAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514132: fltTcaL3MplsIngrPktsPart1wAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514133: fltTcaL3MplsIngrPktsPart1moAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514134: fltTcaL3MplsIngrPktsPart1qtrAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514135: fltTcaL3MplsIngrPktsPart1yearAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514136: fltTcaL3MplsIngrPktsPart5minAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514137: fltTcaL3MplsIngrPktsPart15minAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514138: fltTcaL3MplsIngrPktsPart1hAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514139: fltTcaL3MplsIngrPktsPart1dAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514140: fltTcaL3MplsIngrPktsPart1wAdmitMin

Explanation: This fault is caused by "mpls ingress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514141: fltTcaL3MplsIngrPktsPart1moAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514142: fltTcaL3MplsIngrPktsPart1qtrAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514143: fltTcaL3MplsIngrPktsPart1yearAdmitMin

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514144: fltTcaL3MplsIngrPktsPart5minAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514145: fltTcaL3MplsIngrPktsPart15minAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514146: fltTcaL3MplsIngrPktsPart1hAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514147: fltTcaL3MplsIngrPktsPart1dAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514148: fltTcaL3MplsIngrPktsPart1wAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514149: fltTcaL3MplsIngrPktsPart1moAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514150: fltTcaL3MplsIngrPktsPart1qtrAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514151: fltTcaL3MplsIngrPktsPart1yearAdmitMax

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514152: fltTcaL3MplsIngrPktsPart5minAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514153: fltTcaL3MplsIngrPktsPart15minAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514154: fltTcaL3MplsIngrPktsPart1hAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514155: fltTcaL3MplsIngrPktsPart1dAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514156: fltTcaL3MplsIngrPktsPart1wAdmitAvg

Explanation: This fault is caused by "mpls ingress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514157: fltTcaL3MplsIngrPktsPart1moAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514158: fltTcaL3MplsIngrPktsPart1qtrAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514159: fltTcaL3MplsIngrPktsPart1yearAdmitAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514184: fltTcaL3MplsIngrPktsPart5minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514185: fltTcaL3MplsIngrPktsPart15minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514186: fltTcaL3MplsIngrPktsPart1hAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514187: fltTcaL3MplsIngrPktsPart1dAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514188: fltTcaL3MplsIngrPktsPart1wAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514189: fltTcaL3MplsIngrPktsPart1moAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514190: fltTcaL3MplsIngrPktsPart1qtrAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514191: fltTcaL3MplsIngrPktsPart1yearAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514192: fltTcaL3MplsIngrPktsPart5minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514193: fltTcaL3MplsIngrPktsPart15minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514194: fltTcaL3MplsIngrPktsPart1hAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514195: fltTcaL3MplsIngrPktsPart1dAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514196: fltTcaL3MplsIngrPktsPart1wAdmitRate

Explanation: This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514197: fltTcaL3MplsIngrPktsPart1moAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514198: fltTcaL3MplsIngrPktsPart1qtrAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514199: fltTcaL3MplsIngrPktsPart1yearAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514272: fltTcaL3MplsIngrPktsAg5minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514273: fltTcaL3MplsIngrPktsAg15minAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514274: fltTcaL3MplsIngrPktsAg1hAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514275: fltTcaL3MplsIngrPktsAg1dAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514276: fltTcaL3MplsIngrPktsAg1wAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514277: fltTcaL3MplsIngrPktsAg1moAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514278: fltTcaL3MplsIngrPktsAg1qtrAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514279: fltTcaL3MplsIngrPktsAg1yearAdmitCum

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514280: fltTcaL3MplsIngrPktsAg5minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514281: fltTcaL3MplsIngrPktsAg15minAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514282: fltTcaL3MplsIngrPktsAg1hAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514283: fltTcaL3MplsIngrPktsAg1dAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514284: fltTcaL3MplsIngrPktsAg1wAdmitPer

Explanation: This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514285: fltTcaL3MplsIngrPktsAg1moAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514286: fltTcaL3MplsIngrPktsAg1qtrAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514287: fltTcaL3MplsIngrPktsAg1yearAdmitPer

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514312: fltTcaL3MplsIngrPktsAg5minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514313: fltTcaL3MplsIngrPktsAg15minAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514314: fltTcaL3MplsIngrPktsAg1hAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514315: fltTcaL3MplsIngrPktsAg1dAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514316: fltTcaL3MplsIngrPktsAg1wAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514317: fltTcaL3MplsIngrPktsAg1moAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514318: fltTcaL3MplsIngrPktsAg1qtrAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514319: fltTcaL3MplsIngrPktsAg1yearAdmitTr

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514320: fltTcaL3MplsIngrPktsAg5minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514321: fltTcaL3MplsIngrPktsAg15minAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514322: fltTcaL3MplsIngrPktsAg1hAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514323: fltTcaL3MplsIngrPktsAg1dAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514324: fltTcaL3MplsIngrPktsAg1wAdmitRate

Explanation: This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514325: fltTcaL3MplsIngrPktsAg1moAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514326: fltTcaL3MplsIngrPktsAg1qtrAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514327: fltTcaL3MplsIngrPktsAg1yearAdmitRate

Severity: variable

Explanation: This fault is caused by "mpls ingress admit packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress admit packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514376: fltTcaL3MplsIngrPktsPart5minDropLast

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514377: fltTcaL3MplsIngrPktsPart15minDropLast

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514378: fltTcaL3MplsIngrPktsPart1hDropLast

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514379: fltTcaL3MplsIngrPktsPart1dDropLast

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514380: fltTcaL3MplsIngrPktsPart1wDropLast

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514381: fltTcaL3MplsIngrPktsPart1moDropLast

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514382: fltTcaL3MplsIngrPktsPart1qtrDropLast

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514383: fltTcaL3MplsIngrPktsPart1yearDropLast

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514392: fltTcaL3MplsIngrPktsPart5minDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514393: fltTcaL3MplsIngrPktsPart15minDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514394: fltTcaL3MplsIngrPktsPart1hDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514395: fltTcaL3MplsIngrPktsPart1dDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514396: fltTcaL3MplsIngrPktsPart1wDropCum

Explanation: This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514397: fltTcaL3MplsIngrPktsPart1moDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514398: fltTcaL3MplsIngrPktsPart1qtrDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514399: fltTcaL3MplsIngrPktsPart1yearDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514400: fltTcaL3MplsIngrPktsPart5minDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514401: fltTcaL3MplsIngrPktsPart15minDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514402: fltTcaL3MplsIngrPktsPart1hDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514403: fltTcaL3MplsIngrPktsPart1dDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514404: fltTcaL3MplsIngrPktsPart1wDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514405: fltTcaL3MplsIngrPktsPart1moDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514406: fltTcaL3MplsIngrPktsPart1qtrDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514407: fltTcaL3MplsIngrPktsPart1yearDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514408: fltTcaL3MplsIngrPktsPart5minDropMin

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514409: fltTcaL3MplsIngrPktsPart15minDropMin

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514410: fltTcaL3MplsIngrPktsPart1hDropMin

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514411: fltTcaL3MplsIngrPktsPart1dDropMin

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514412: fltTcaL3MplsIngrPktsPart1wDropMin

Explanation: This fault is caused by "mpls ingress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514413: fltTcaL3MplsIngrPktsPart1moDropMin

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514414: fltTcaL3MplsIngrPktsPart1qtrDropMin

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514415: fltTcaL3MplsIngrPktsPart1yearDropMin

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514416: fltTcaL3MplsIngrPktsPart5minDropMax

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514417: fltTcaL3MplsIngrPktsPart15minDropMax

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514418: fltTcaL3MplsIngrPktsPart1hDropMax

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514419: fltTcaL3MplsIngrPktsPart1dDropMax

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514420: fltTcaL3MplsIngrPktsPart1wDropMax

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514421: fltTcaL3MplsIngrPktsPart1moDropMax

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514422: fltTcaL3MplsIngrPktsPart1qtrDropMax

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514423: fltTcaL3MplsIngrPktsPart1yearDropMax

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514424: fltTcaL3MplsIngrPktsPart5minDropAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514425: fltTcaL3MplsIngrPktsPart15minDropAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514426: fltTcaL3MplsIngrPktsPart1hDropAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514427: fltTcaL3MplsIngrPktsPart1dDropAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514428: fltTcaL3MplsIngrPktsPart1wDropAvg

Explanation: This fault is caused by "mpls ingress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514429: fltTcaL3MplsIngrPktsPart1moDropAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514430: fltTcaL3MplsIngrPktsPart1qtrDropAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514431: fltTcaL3MplsIngrPktsPart1yearDropAvg

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514456: fltTcaL3MplsIngrPktsPart5minDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514457: fltTcaL3MplsIngrPktsPart15minDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514458: fltTcaL3MplsIngrPktsPart1hDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514459: fltTcaL3MplsIngrPktsPart1dDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514460: fltTcaL3MplsIngrPktsPart1wDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514461: fltTcaL3MplsIngrPktsPart1moDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514462: fltTcaL3MplsIngrPktsPart1qtrDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514463: fltTcaL3MplsIngrPktsPart1yearDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514464: fltTcaL3MplsIngrPktsPart5minDropRate

Severity: variable

 $\textbf{Explanation} : This \ fault \ is \ caused \ by \ "mpls \ ingress \ drop \ packets \ rate" \ statistical \ property \ crossing \ threshold$

level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514465: fltTcaL3MplsIngrPktsPart15minDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514466: fltTcaL3MplsIngrPktsPart1hDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514467: fltTcaL3MplsIngrPktsPart1dDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514468: fltTcaL3MplsIngrPktsPart1wDropRate

Explanation: This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514469: fltTcaL3MplsIngrPktsPart1moDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514470: fltTcaL3MplsIngrPktsPart1qtrDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514471: fltTcaL3MplsIngrPktsPart1yearDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514544: fltTcaL3MplsIngrPktsAg5minDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514545: fltTcaL3MplsIngrPktsAg15minDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514546: fltTcaL3MplsIngrPktsAg1hDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514547: fltTcaL3MplsIngrPktsAg1dDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514548: fltTcaL3MplsIngrPktsAg1wDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514549: fltTcaL3MplsIngrPktsAg1moDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514550: fltTcaL3MplsIngrPktsAg1qtrDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514551: fltTcaL3MplsIngrPktsAg1yearDropCum

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514552: fltTcaL3MplsIngrPktsAg5minDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514553: fltTcaL3MplsIngrPktsAg15minDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514554: fltTcaL3MplsIngrPktsAg1hDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514555: fltTcaL3MplsIngrPktsAg1dDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514556: fltTcaL3MplsIngrPktsAg1wDropPer

Explanation: This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514557: fltTcaL3MplsIngrPktsAg1moDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514558: fltTcaL3MplsIngrPktsAg1qtrDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514559: fltTcaL3MplsIngrPktsAg1yearDropPer

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets periodic" statistical property crossing threshold level

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514584: fltTcaL3MplsIngrPktsAg5minDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514585: fltTcaL3MplsIngrPktsAg15minDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514586: fltTcaL3MplsIngrPktsAg1hDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514587: fltTcaL3MplsIngrPktsAg1dDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514588: fltTcaL3MplsIngrPktsAg1wDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514589: fltTcaL3MplsIngrPktsAg1moDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514590: fltTcaL3MplsIngrPktsAg1qtrDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514591: fltTcaL3MplsIngrPktsAg1yearDropTr

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514592: fltTcaL3MplsIngrPktsAg5minDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514593: fltTcaL3MplsIngrPktsAg15minDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514594: fltTcaL3MplsIngrPktsAg1hDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514595: fltTcaL3MplsIngrPktsAg1dDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514596: fltTcaL3MplsIngrPktsAg1wDropRate

Explanation: This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514597: fltTcaL3MplsIngrPktsAg1moDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514598: fltTcaL3MplsIngrPktsAg1qtrDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F514599: fltTcaL3MplsIngrPktsAg1yearDropRate

Severity: variable

Explanation: This fault is caused by "mpls ingress drop packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "mpls ingress drop packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515144: fltTcaCloudAzNLBStats5minByteCountLast

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515145: fltTcaCloudAzNLBStats15minByteCountLast

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515146: fltTcaCloudAzNLBStats1hByteCountLast

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515147: fltTcaCloudAzNLBStats1dByteCountLast

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515148: fltTcaCloudAzNLBStats1wByteCountLast

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515149: fltTcaCloudAzNLBStats1moByteCountLast

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515150: fltTcaCloudAzNLBStats1qtrByteCountLast

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515151: fltTcaCloudAzNLBStats1yearByteCountLast

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515160: fltTcaCloudAzNLBStats5minByteCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515161: fltTcaCloudAzNLBStats15minByteCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515162: fltTcaCloudAzNLBStats1hByteCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515163: fltTcaCloudAzNLBStats1dByteCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515164: fltTcaCloudAzNLBStats1wByteCountCum

Explanation: This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515165: fltTcaCloudAzNLBStats1moByteCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515166: fltTcaCloudAzNLBStats1gtrByteCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515167: fltTcaCloudAzNLBStats1yearByteCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515168: fltTcaCloudAzNLBStats5minByteCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515169: fltTcaCloudAzNLBStats15minByteCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515170: fltTcaCloudAzNLBStats1hByteCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515171: fltTcaCloudAzNLBStats1dByteCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515172: fltTcaCloudAzNLBStats1wByteCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515173: fltTcaCloudAzNLBStats1moByteCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515174: fltTcaCloudAzNLBStats1qtrByteCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515175: fltTcaCloudAzNLBStats1yearByteCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold

level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515176: fltTcaCloudAzNLBStats5minByteCountMin

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount minimum value" statistical property crossing

threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515177: fltTcaCloudAzNLBStats15minByteCountMin

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515178: fltTcaCloudAzNLBStats1hByteCountMin

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515179: fltTcaCloudAzNLBStats1dByteCountMin

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515180: fltTcaCloudAzNLBStats1wByteCountMin

Explanation: This fault is caused by "Azure NLB ByteCount minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515181: fltTcaCloudAzNLBStats1moByteCountMin

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515182: fltTcaCloudAzNLBStats1gtrByteCountMin

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515183: fltTcaCloudAzNLBStats1yearByteCountMin

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515184: fltTcaCloudAzNLBStats5minByteCountMax

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515185: fltTcaCloudAzNLBStats15minByteCountMax

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515186: fltTcaCloudAzNLBStats1hByteCountMax

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515187: fltTcaCloudAzNLBStats1dByteCountMax

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515188: fltTcaCloudAzNLBStats1wByteCountMax

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515189: fltTcaCloudAzNLBStats1moByteCountMax

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515190: fltTcaCloudAzNLBStats1qtrByteCountMax

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515191: fltTcaCloudAzNLBStats1yearByteCountMax

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515192: fltTcaCloudAzNLBStats5minByteCountAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515193: fltTcaCloudAzNLBStats15minByteCountAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515194: fltTcaCloudAzNLBStats1hByteCountAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515195: fltTcaCloudAzNLBStats1dByteCountAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515196: fltTcaCloudAzNLBStats1wByteCountAvg

Explanation: This fault is caused by "Azure NLB ByteCount average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515197: fltTcaCloudAzNLBStats1moByteCountAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515198: fltTcaCloudAzNLBStats1qtrByteCountAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515199: fltTcaCloudAzNLBStats1yearByteCountAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515224: fltTcaCloudAzNLBStats5minByteCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515225: fltTcaCloudAzNLBStats15minByteCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515226: fltTcaCloudAzNLBStats1hByteCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515227: fltTcaCloudAzNLBStats1dByteCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515228: fltTcaCloudAzNLBStats1wByteCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515229: fltTcaCloudAzNLBStats1moByteCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515230: fltTcaCloudAzNLBStats1qtrByteCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515231: fltTcaCloudAzNLBStats1yearByteCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515232: fltTcaCloudAzNLBStats5minByteCountRate

Severity: variable

 $\textbf{Explanation} : This \ fault \ is \ caused \ by \ "Azure \ NLB \ ByteCount \ rate" \ statistical \ property \ crossing \ threshold$

level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515233: fltTcaCloudAzNLBStats15minByteCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515234: fltTcaCloudAzNLBStats1hByteCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515235: fltTcaCloudAzNLBStats1dByteCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515236: fltTcaCloudAzNLBStats1wByteCountRate

Explanation: This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515237: fltTcaCloudAzNLBStats1moByteCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515238: fltTcaCloudAzNLBStats1gtrByteCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515239: fltTcaCloudAzNLBStats1yearByteCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515312: fltTcaCloudAzNLBStatsAg5minByteCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515313: fltTcaCloudAzNLBStatsAg15minByteCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515314: fltTcaCloudAzNLBStatsAg1hByteCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515315: fltTcaCloudAzNLBStatsAg1dByteCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515316: fltTcaCloudAzNLBStatsAg1wByteCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515317: fltTcaCloudAzNLBStatsAg1moByteCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515318: fltTcaCloudAzNLBStatsAg1qtrByteCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515319: fltTcaCloudAzNLBStatsAg1yearByteCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515320: fltTcaCloudAzNLBStatsAg5minByteCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515321: fltTcaCloudAzNLBStatsAg15minByteCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515322: fltTcaCloudAzNLBStatsAg1hByteCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515323: fltTcaCloudAzNLBStatsAg1dByteCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515324: fltTcaCloudAzNLBStatsAg1wByteCountPer

Explanation: This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515325: fltTcaCloudAzNLBStatsAg1moByteCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515326: fltTcaCloudAzNLBStatsAg1qtrByteCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515327: fltTcaCloudAzNLBStatsAg1yearByteCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount periodic" statistical property crossing threshold level

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515352: fltTcaCloudAzNLBStatsAg5minByteCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515353: fltTcaCloudAzNLBStatsAg15minByteCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515354: fltTcaCloudAzNLBStatsAg1hByteCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515355: fltTcaCloudAzNLBStatsAg1dByteCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515356: fltTcaCloudAzNLBStatsAg1wByteCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515357: fltTcaCloudAzNLBStatsAg1moByteCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515358: fltTcaCloudAzNLBStatsAg1qtrByteCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515359: fltTcaCloudAzNLBStatsAg1yearByteCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515360: fltTcaCloudAzNLBStatsAg5minByteCountRate

Severity: variable

 $\textbf{Explanation} : This \ fault \ is \ caused \ by \ "Azure \ NLB \ ByteCount \ rate" \ statistical \ property \ crossing \ threshold$

level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515361: fltTcaCloudAzNLBStatsAg15minByteCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515362: fltTcaCloudAzNLBStatsAg1hByteCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515363: fltTcaCloudAzNLBStatsAg1dByteCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515364: fltTcaCloudAzNLBStatsAg1wByteCountRate

Explanation: This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515365: fltTcaCloudAzNLBStatsAg1moByteCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515366: fltTcaCloudAzNLBStatsAg1qtrByteCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515367: fltTcaCloudAzNLBStatsAg1yearByteCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB ByteCount rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB ByteCount" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515416: fltTcaCloudAzNLBStats5minDataPathAvailabilityLast

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515417: fltTcaCloudAzNLBStats15minDataPathAvailabilityLast

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515418: fltTcaCloudAzNLBStats1hDataPathAvailabilityLast

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515419: fltTcaCloudAzNLBStats1dDataPathAvailabilityLast

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515420: fltTcaCloudAzNLBStats1wDataPathAvailabilityLast

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515421: fltTcaCloudAzNLBStats1moDataPathAvailabilityLast

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515422: fltTcaCloudAzNLBStats1qtrDataPathAvailabilityLast

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515423: fltTcaCloudAzNLBStats1yearDataPathAvailabilityLast

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515432: fltTcaCloudAzNLBStats5minDataPathAvailabilityCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515433: fltTcaCloudAzNLBStats15minDataPathAvailabilityCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515434: fltTcaCloudAzNLBStats1hDataPathAvailabilityCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515435: fltTcaCloudAzNLBStats1dDataPathAvailabilityCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515436: fltTcaCloudAzNLBStats1wDataPathAvailabilityCum

Explanation: This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515437: fltTcaCloudAzNLBStats1moDataPathAvailabilityCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515438: fltTcaCloudAzNLBStats1gtrDataPathAvailabilityCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515439: fltTcaCloudAzNLBStats1yearDataPathAvailabilityCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515440: fltTcaCloudAzNLBStats5minDataPathAvailabilityPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515441: fltTcaCloudAzNLBStats15minDataPathAvailabilityPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515442: fltTcaCloudAzNLBStats1hDataPathAvailabilityPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515443: fltTcaCloudAzNLBStats1dDataPathAvailabilityPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515444: fltTcaCloudAzNLBStats1wDataPathAvailabilityPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515445: fltTcaCloudAzNLBStats1moDataPathAvailabilityPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515446: fltTcaCloudAzNLBStats1qtrDataPathAvailabilityPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515447: fltTcaCloudAzNLBStats1yearDataPathAvailabilityPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515448: fltTcaCloudAzNLBS tats 5 minData Path Availability Min

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515449: fltTcaCloudAzNLBStats15minDataPathAvailabilityMin

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515450: fltTcaCloudAzNLBStats1hDataPathAvailabilityMin

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515451: fltTcaCloudAzNLBStats1dDataPathAvailabilityMin

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515452: fltTcaCloudAzNLBStats1wDataPathAvailabilityMin

Explanation: This fault is caused by "Azure NLB Data Path Availability minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515453: fltTcaCloudAzNLBStats1moDataPathAvailabilityMin

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515454: fltTcaCloudAzNLBStats1qtrDataPathAvailabilityMin

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515455: fltTcaCloudAzNLBStats1yearDataPathAvailabilityMin

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515456: fltTcaCloudAzNLBStats5minDataPathAvailabilityMax

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515457: fltTcaCloudAzNLBStats15minDataPathAvailabilityMax

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515458: fltTcaCloudAzNLBStats1hDataPathAvailabilityMax

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515459: fltTcaCloudAzNLBStats1dDataPathAvailabilityMax

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515460: fltTcaCloudAzNLBStats1wDataPathAvailabilityMax

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515461: fltTcaCloudAzNLBStats1moDataPathAvailabilityMax

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515462: fltTcaCloudAzNLBStats1qtrDataPathAvailabilityMax

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515463: fltTcaCloudAzNLBStats1yearDataPathAvailabilityMax

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515464: fltTcaCloudAzNLBStats5minDataPathAvailabilityAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515465: fltTcaCloudAzNLBStats15minDataPathAvailabilityAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515466: fltTcaCloudAzNLBStats1hDataPathAvailabilityAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515467: fltTcaCloudAzNLBStats1dDataPathAvailabilityAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515468: fltTcaCloudAzNLBStats1wDataPathAvailabilityAvg

Explanation: This fault is caused by "Azure NLB Data Path Availability average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515469: fltTcaCloudAzNLBStats1moDataPathAvailabilityAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515470: fltTcaCloudAzNLBStats1qtrDataPathAvailabilityAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515471: fltTcaCloudAzNLBStats1yearDataPathAvailabilityAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515496: fltTcaCloudAzNLBStats5minDataPathAvailabilityTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515497: fltTcaCloudAzNLBStats15minDataPathAvailabilityTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515498: fltTcaCloudAzNLBStats1hDataPathAvailabilityTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515499: fltTcaCloudAzNLBStats1dDataPathAvailabilityTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515500: fltTcaCloudAzNLBStats1wDataPathAvailabilityTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515501: fltTcaCloudAzNLBStats1moDataPathAvailabilityTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515502: fltTcaCloudAzNLBStats1qtrDataPathAvailabilityTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515503: fltTcaCloudAzNLBStats1yearDataPathAvailabilityTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515504: fltTcaCloudAzNLBStats5minDataPathAvailabilityRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515505: fltTcaCloudAzNLBStats15minDataPathAvailabilityRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515506: fltTcaCloudAzNLBStats1hDataPathAvailabilityRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515507: fltTcaCloudAzNLBStats1dDataPathAvailabilityRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515508: fltTcaCloudAzNLBStats1wDataPathAvailabilityRate

Explanation: This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515509: fltTcaCloudAzNLBStats1moDataPathAvailabilityRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515510: fltTcaCloudAzNLBStats1qtrDataPathAvailabilityRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515511: fltTcaCloudAzNLBStats1yearDataPathAvailabilityRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515584: fltTcaCloudAzNLBStatsAg5minDataPathAvailabilityCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515585: fltTcaCloudAzNLBStatsAg15minDataPathAvailabilityCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515586: fltTcaCloudAzNLBStatsAg1hDataPathAvailabilityCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515587: fltTcaCloudAzNLBStatsAg1dDataPathAvailabilityCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515588: fltTcaCloudAzNLBStatsAg1wDataPathAvailabilityCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515589: fltTcaCloudAzNLBStatsAg1moDataPathAvailabilityCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515590: fltTcaCloudAzNLBStatsAg1qtrDataPathAvailabilityCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515591: fltTcaCloudAzNLBStatsAg1yearDataPathAvailabilityCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515592: fltTcaCloudAzNLBStatsAg5minDataPathAvailabilityPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515593: fltTcaCloudAzNLBStatsAg15minDataPathAvailabilityPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515594: fltTcaCloudAzNLBStatsAg1hDataPathAvailabilityPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515595: fltTcaCloudAzNLBStatsAg1dDataPathAvailabilityPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515596: fltTcaCloudAzNLBStatsAg1wDataPathAvailabilityPer

Explanation: This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515597: fltTcaCloudAzNLBStatsAg1moDataPathAvailabilityPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515598: fltTcaCloudAzNLBStatsAg1qtrDataPathAvailabilityPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515599: fltTcaCloudAzNLBStatsAg1yearDataPathAvailabilityPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515624: fltTcaCloudAzNLBStatsAg5minDataPathAvailabilityTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515625: fltTcaCloudAzNLBStatsAg15minDataPathAvailabilityTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515626: fltTcaCloudAzNLBStatsAg1hDataPathAvailabilityTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515627: fltTcaCloudAzNLBStatsAg1dDataPathAvailabilityTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515628: fltTcaCloudAzNLBStatsAg1wDataPathAvailabilityTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515629: fltTcaCloudAzNLBStatsAg1moDataPathAvailabilityTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515630: fltTcaCloudAzNLBStatsAg1qtrDataPathAvailabilityTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515631: fltTcaCloudAzNLBStatsAg1yearDataPathAvailabilityTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515632: fltTcaCloudAzNLBStatsAg5minDataPathAvailabilityRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515633: fltTcaCloudAzNLBStatsAg15minDataPathAvailabilityRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515634: fltTcaCloudAzNLBStatsAg1hDataPathAvailabilityRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515635: fltTcaCloudAzNLBStatsAg1dDataPathAvailabilityRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515636: fltTcaCloudAzNLBS tats Ag1wDataPathAvailabilityRate

Explanation: This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515637: fltTcaCloudAzNLBStatsAg1moDataPathAvailabilityRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515638: fltTcaCloudAzNLBStatsAg1qtrDataPathAvailabilityRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515639: fltTcaCloudAzNLBStatsAg1yearDataPathAvailabilityRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Data Path Availability rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Data Path Availability" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515688: fltTcaCloudAzNLBStats5minHealthProbeStatusLast

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515689: fltTcaCloudAzNLBStats15minHealthProbeStatusLast

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515690: fltTcaCloudAzNLBStats1hHealthProbeStatusLast

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515691: fltTcaCloudAzNLBStats1dHealthProbeStatusLast

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515692: fltTcaCloudAzNLBStats1wHealthProbeStatusLast

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515693: fltTcaCloudAzNLBStats1moHealthProbeStatusLast

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515694: fltTcaCloudAzNLBStats1qtrHealthProbeStatusLast

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515695: fltTcaCloudAzNLBStats1yearHealthProbeStatusLast

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515704: fltTcaCloudAzNLBStats5minHealthProbeStatusCum

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515705: fltTcaCloudAzNLBStats15minHealthProbeStatusCum

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515706: fltTcaCloudAzNLBStats1hHealthProbeStatusCum

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515707: fltTcaCloudAzNLBStats1dHealthProbeStatusCum

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515708: fltTcaCloudAzNLBStats1wHealthProbeStatusCum

Explanation: This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515709: fltTcaCloudAzNLBStats1moHealthProbeStatusCum

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515710: fltTcaCloudAzNLBStats1gtrHealthProbeStatusCum

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515711: fltTcaCloudAzNLBStats1yearHealthProbeStatusCum

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515712: fltTcaCloudAzNLBStats5minHealthProbeStatusPer

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515713: fltTcaCloudAzNLBStats15minHealthProbeStatusPer

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515714: fltTcaCloudAzNLBStats1hHealthProbeStatusPer

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515715: fltTcaCloudAzNLBStats1dHealthProbeStatusPer

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515716: fltTcaCloudAzNLBStats1wHealthProbeStatusPer

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515717: fltTcaCloudAzNLBStats1moHealthProbeStatusPer

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515718: fltTcaCloudAzNLBStats1qtrHealthProbeStatusPer

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515719: fltTcaCloudAzNLBStats1yearHealthProbeStatusPer

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515720: fltTcaCloudAzNLBStats5minHealthProbeStatusMin

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515721: fltTcaCloudAzNLBStats15minHealthProbeStatusMin

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515722: fltTcaCloudAzNLBStats1hHealthProbeStatusMin

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515723: fltTcaCloudAzNLBStats1dHealthProbeStatusMin

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515724: fltTcaCloudAzNLBStats1wHealthProbeStatusMin

Explanation: This fault is caused by "Azure NLB HealthProbe status minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515725: fltTcaCloudAzNLBStats1moHealthProbeStatusMin

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515726: fltTcaCloudAzNLBStats1qtrHealthProbeStatusMin

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515727: fltTcaCloudAzNLBStats1yearHealthProbeStatusMin

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515728: fltTcaCloudAzNLBStats5minHealthProbeStatusMax

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515729: fltTcaCloudAzNLBStats15minHealthProbeStatusMax

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515730: fltTcaCloudAzNLBStats1hHealthProbeStatusMax

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515731: fltTcaCloudAzNLBStats1dHealthProbeStatusMax

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515732: fltTcaCloudAzNLBStats1wHealthProbeStatusMax

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515733: fltTcaCloudAzNLBStats1moHealthProbeStatusMax

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515734: fltTcaCloudAzNLBStats1qtrHealthProbeStatusMax

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515735: fltTcaCloudAzNLBStats1yearHealthProbeStatusMax

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515736: fltTcaCloudAzNLBStats5minHealthProbeStatusAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515737: fltTcaCloudAzNLBStats15minHealthProbeStatusAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515738: fltTcaCloudAzNLBStats1hHealthProbeStatusAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515739: fltTcaCloudAzNLBStats1dHealthProbeStatusAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515740: fltTcaCloudAzNLBStats1wHealthProbeStatusAvg

Explanation: This fault is caused by "Azure NLB HealthProbe status average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515741: fltTcaCloudAzNLBStats1moHealthProbeStatusAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515742: fltTcaCloudAzNLBStats1qtrHealthProbeStatusAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515743: fltTcaCloudAzNLBStats1yearHealthProbeStatusAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515768: fltTcaCloudAzNLBStats5minHealthProbeStatusTr

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515769: fltTcaCloudAzNLBStats15minHealthProbeStatusTr

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515770: fltTcaCloudAzNLBStats1hHealthProbeStatusTr

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515771: fltTcaCloudAzNLBStats1dHealthProbeStatusTr

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515772: fltTcaCloudAzNLBStats1wHealthProbeStatusTr

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515773: fltTcaCloudAzNLBStats1moHealthProbeStatusTr

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515774: fltTcaCloudAzNLBStats1qtrHealthProbeStatusTr

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515775: fltTcaCloudAzNLBStats1yearHealthProbeStatusTr

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515776: fltTcaCloudAzNLBStats5minHealthProbeStatusRate

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515777: fltTcaCloudAzNLBStats15minHealthProbeStatusRate

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515778: fltTcaCloudAzNLBStats1hHealthProbeStatusRate

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515779: fltTcaCloudAzNLBStats1dHealthProbeStatusRate

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515780: flt T caCloud Az NLB Stats 1 w Health Probe Status Rate

Explanation: This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515781: fltTcaCloudAzNLBStats1moHealthProbeStatusRate

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515782: fltTcaCloudAzNLBStats1qtrHealthProbeStatusRate

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515783: fltTcaCloudAzNLBStats1yearHealthProbeStatusRate

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515856: fltTcaCloudAzNLBStatsAg5minHealthProbeStatusCum

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515857: fltTcaCloudAzNLBStatsAg15minHealthProbeStatusCum

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515858: fltTcaCloudAzNLBStatsAg1hHealthProbeStatusCum

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515859: fltTcaCloudAzNLBStatsAg1dHealthProbeStatusCum

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515860: fltTcaCloudAzNLBStatsAg1wHealthProbeStatusCum

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515861: fltTcaCloudAzNLBStatsAg1moHealthProbeStatusCum

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515862: fltTcaCloudAzNLBStatsAg1qtrHealthProbeStatusCum

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515863: fltTcaCloudAzNLBStatsAg1yearHealthProbeStatusCum

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515864: fltTcaCloudAzNLBStatsAg5minHealthProbeStatusPer

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515865: fltTcaCloudAzNLBStatsAg15minHealthProbeStatusPer

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515866: fltTcaCloudAzNLBStatsAg1hHealthProbeStatusPer

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515867: fltTcaCloudAzNLBStatsAg1dHealthProbeStatusPer

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515868: fltTcaCloudAzNLBStatsAg1wHealthProbeStatusPer

Explanation: This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515869: fltTcaCloudAzNLBStatsAg1moHealthProbeStatusPer

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515870: fltTcaCloudAzNLBStatsAg1qtrHealthProbeStatusPer

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515871: fltTcaCloudAzNLBStatsAg1yearHealthProbeStatusPer

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515896: fltTcaCloudAzNLBStatsAg5minHealthProbeStatusTr

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515897: fltTcaCloudAzNLBStatsAg15minHealthProbeStatusTr

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515898: fltTcaCloudAzNLBStatsAg1hHealthProbeStatusTr

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515899: fltTcaCloudAzNLBStatsAg1dHealthProbeStatusTr

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515900: fltTcaCloudAzNLBStatsAg1wHealthProbeStatusTr

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515901: fltTcaCloudAzNLBStatsAg1moHealthProbeStatusTr

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515902: fltTcaCloudAzNLBStatsAg1qtrHealthProbeStatusTr

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515903: fltTcaCloudAzNLBStatsAg1yearHealthProbeStatusTr

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515904: fltTcaCloudAzNLBStatsAg5minHealthProbeStatusRate

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515905: fltTcaCloudAzNLBStatsAg15minHealthProbeStatusRate

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515906: fltTcaCloudAzNLBStatsAg1hHealthProbeStatusRate

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515907: fltTcaCloudAzNLBStatsAg1dHealthProbeStatusRate

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515908: flt T caCloud Az NLB Stats Ag 1 w Health Probe Status Rate

Explanation: This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515909: fltTcaCloudAzNLBStatsAg1moHealthProbeStatusRate

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515910: fltTcaCloudAzNLBStatsAg1qtrHealthProbeStatusRate

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515911: fltTcaCloudAzNLBStatsAg1yearHealthProbeStatusRate

Severity: variable

Explanation: This fault is caused by "Azure NLB HealthProbe status rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB HealthProbe status" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515960: fltTcaCloudAzNLBStats5minPacketCountLast

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515961: fltTcaCloudAzNLBStats15minPacketCountLast

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515962: fltTcaCloudAzNLBStats1hPacketCountLast

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515963: fltTcaCloudAzNLBStats1dPacketCountLast

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515964: fltTcaCloudAzNLBStats1wPacketCountLast

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515965: fltTcaCloudAzNLBStats1moPacketCountLast

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515966: fltTcaCloudAzNLBStats1qtrPacketCountLast

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515967: fltTcaCloudAzNLBStats1yearPacketCountLast

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515976: fltTcaCloudAzNLBStats5minPacketCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515977: fltTcaCloudAzNLBStats15minPacketCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515978: fltTcaCloudAzNLBStats1hPacketCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515979: fltTcaCloudAzNLBStats1dPacketCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515980: fltTcaCloudAzNLBStats1wPacketCountCum

Explanation: This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515981: fltTcaCloudAzNLBStats1moPacketCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515982: fltTcaCloudAzNLBStats1qtrPacketCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515983: fltTcaCloudAzNLBStats1yearPacketCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515984: fltTcaCloudAzNLBStats5minPacketCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515985: fltTcaCloudAzNLBStats15minPacketCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515986: fltTcaCloudAzNLBStats1hPacketCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515987: fltTcaCloudAzNLBStats1dPacketCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515988: fltTcaCloudAzNLBStats1wPacketCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515989: fltTcaCloudAzNLBStats1moPacketCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515990: fltTcaCloudAzNLBStats1qtrPacketCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515991: fltTcaCloudAzNLBStats1yearPacketCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515992: fltTcaCloudAzNLBStats5minPacketCountMin

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515993: fltTcaCloudAzNLBStats15minPacketCountMin

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515994: fltTcaCloudAzNLBStats1hPacketCountMin

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515995: fltTcaCloudAzNLBStats1dPacketCountMin

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515996: fltTcaCloudAzNLBStats1wPacketCountMin

Explanation: This fault is caused by "Azure NLB Current Connections minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515997: fltTcaCloudAzNLBStats1moPacketCountMin

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515998: fltTcaCloudAzNLBStats1qtrPacketCountMin

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F515999: fltTcaCloudAzNLBStats1yearPacketCountMin

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516000: fltTcaCloudAzNLBStats5minPacketCountMax

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516001: fltTcaCloudAzNLBStats15minPacketCountMax

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516002: fltTcaCloudAzNLBStats1hPacketCountMax

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516003: fltTcaCloudAzNLBStats1dPacketCountMax

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516004: fltTcaCloudAzNLBStats1wPacketCountMax

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516005: fltTcaCloudAzNLBStats1moPacketCountMax

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516006: fltTcaCloudAzNLBStats1qtrPacketCountMax

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516007: fltTcaCloudAzNLBStats1yearPacketCountMax

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516008: fltTcaCloudAzNLBStats5minPacketCountAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516009: fltTcaCloudAzNLBStats15minPacketCountAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516010: fltTcaCloudAzNLBStats1hPacketCountAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516011: fltTcaCloudAzNLBStats1dPacketCountAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516012: fltTcaCloudAzNLBStats1wPacketCountAvg

Explanation: This fault is caused by "Azure NLB Current Connections average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516013: fltTcaCloudAzNLBStats1moPacketCountAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516014: fltTcaCloudAzNLBStats1qtrPacketCountAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516015: fltTcaCloudAzNLBStats1yearPacketCountAvg

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516040: fltTcaCloudAzNLBStats5minPacketCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516041: fltTcaCloudAzNLBStats15minPacketCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516042: fltTcaCloudAzNLBStats1hPacketCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516043: fltTcaCloudAzNLBStats1dPacketCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516044: fltTcaCloudAzNLBStats1wPacketCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516045: fltTcaCloudAzNLBStats1moPacketCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516046: fltTcaCloudAzNLBStats1qtrPacketCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516047: fltTcaCloudAzNLBStats1yearPacketCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516048: fltTcaCloudAzNLBStats5minPacketCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516049: fltTcaCloudAzNLBStats15minPacketCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516050: fltTcaCloudAzNLBStats1hPacketCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516051: fltTcaCloudAzNLBStats1dPacketCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516052: fltTcaCloudAzNLBStats1wPacketCountRate

Explanation: This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516053: fltTcaCloudAzNLBStats1moPacketCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516054: fltTcaCloudAzNLBStats1gtrPacketCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516055: fltTcaCloudAzNLBStats1yearPacketCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516128: fltTcaCloudAzNLBStatsAg5minPacketCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516129: fltTcaCloudAzNLBStatsAg15minPacketCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516130: fltTcaCloudAzNLBStatsAg1hPacketCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516131: fltTcaCloudAzNLBStatsAg1dPacketCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516132: fltTcaCloudAzNLBStatsAg1wPacketCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516133: fltTcaCloudAzNLBStatsAg1moPacketCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516134: fltTcaCloudAzNLBStatsAg1qtrPacketCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516135: fltTcaCloudAzNLBStatsAg1yearPacketCountCum

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516136: fltTcaCloudAzNLBStatsAg5minPacketCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516137: fltTcaCloudAzNLBStatsAg15minPacketCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516138: fltTcaCloudAzNLBStatsAg1hPacketCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516139: fltTcaCloudAzNLBStatsAg1dPacketCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516140: fltTcaCloudAzNLBStatsAg1wPacketCountPer

Explanation: This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516141: fltTcaCloudAzNLBStatsAg1moPacketCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516142: fltTcaCloudAzNLBStatsAg1qtrPacketCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516143: fltTcaCloudAzNLBStatsAg1yearPacketCountPer

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516168: fltTcaCloudAzNLBStatsAg5minPacketCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516169: fltTcaCloudAzNLBStatsAg15minPacketCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516170: fltTcaCloudAzNLBStatsAg1hPacketCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516171: fltTcaCloudAzNLBStatsAg1dPacketCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516172: fltTcaCloudAzNLBStatsAg1wPacketCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516173: fltTcaCloudAzNLBStatsAg1moPacketCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516174: fltTcaCloudAzNLBStatsAg1qtrPacketCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516175: fltTcaCloudAzNLBStatsAg1yearPacketCountTr

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516176: fltTcaCloudAzNLBStatsAg5minPacketCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516177: fltTcaCloudAzNLBStatsAg15minPacketCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516178: fltTcaCloudAzNLBStatsAg1hPacketCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516179: fltTcaCloudAzNLBStatsAg1dPacketCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516180: fltTcaCloudAzNLBS tats Ag1wPacketCountRate

Explanation: This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516181: fltTcaCloudAzNLBStatsAg1moPacketCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516182: fltTcaCloudAzNLBStatsAg1qtrPacketCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516183: fltTcaCloudAzNLBStatsAg1yearPacketCountRate

Severity: variable

Explanation: This fault is caused by "Azure NLB Current Connections rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Azure NLB Current Connections" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516232: fltTcaCloudNLBStats5minActiveFlowCountLast

Severity: variable

Explanation: This fault is caused by "Network LB active flow count current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516233: fltTcaCloudNLBStats15minActiveFlowCountLast

Severity: variable

Explanation: This fault is caused by "Network LB active flow count current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516234: fltTcaCloudNLBStats1hActiveFlowCountLast

Severity: variable

Explanation: This fault is caused by "Network LB active flow count current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516235: fltTcaCloudNLBStats1dActiveFlowCountLast

Severity: variable

Explanation: This fault is caused by "Network LB active flow count current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516236: fltTcaCloudNLBStats1wActiveFlowCountLast

Severity: variable

Explanation: This fault is caused by "Network LB active flow count current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516237: fltTcaCloudNLBStats1moActiveFlowCountLast

Severity: variable

Explanation: This fault is caused by "Network LB active flow count current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516238: fltTcaCloudNLBStats1qtrActiveFlowCountLast

Severity: variable

Explanation: This fault is caused by "Network LB active flow count current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516239: fltTcaCloudNLBStats1yearActiveFlowCountLast

Severity: variable

Explanation: This fault is caused by "Network LB active flow count current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516248: fltTcaCloudNLBStats5minActiveFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516249: fltTcaCloudNLBStats15minActiveFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516250: fltTcaCloudNLBStats1hActiveFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516251: fltTcaCloudNLBStats1dActiveFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516252: fltTcaCloudNLBStats1wActiveFlowCountCum

Explanation: This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516253: fltTcaCloudNLBStats1moActiveFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516254: fltTcaCloudNLBStats1qtrActiveFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516255: fltTcaCloudNLBStats1yearActiveFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516256: fltTcaCloudNLBStats5minActiveFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516257: fltTcaCloudNLBStats15minActiveFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516258: fltTcaCloudNLBStats1hActiveFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516259: fltTcaCloudNLBStats1dActiveFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516260: fltTcaCloudNLBStats1wActiveFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516261: fltTcaCloudNLBStats1moActiveFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516262: fltTcaCloudNLBStats1qtrActiveFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516263: fltTcaCloudNLBStats1yearActiveFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516264: fltTcaCloudNLBStats5minActiveFlowCountMin

Severity: variable

Explanation: This fault is caused by "Network LB active flow count minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516265: fltTcaCloudNLBStats15minActiveFlowCountMin

Severity: variable

Explanation: This fault is caused by "Network LB active flow count minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516266: fltTcaCloudNLBStats1hActiveFlowCountMin

Severity: variable

Explanation: This fault is caused by "Network LB active flow count minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516267: fltTcaCloudNLBStats1dActiveFlowCountMin

Severity: variable

Explanation: This fault is caused by "Network LB active flow count minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516268: fltTcaCloudNLBStats1wActiveFlowCountMin

Explanation: This fault is caused by "Network LB active flow count minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516269: fltTcaCloudNLBStats1moActiveFlowCountMin

Severity: variable

Explanation: This fault is caused by "Network LB active flow count minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516270: fltTcaCloudNLBStats1gtrActiveFlowCountMin

Severity: variable

Explanation: This fault is caused by "Network LB active flow count minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516271: fltTcaCloudNLBStats1yearActiveFlowCountMin

Severity: variable

Explanation: This fault is caused by "Network LB active flow count minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516272: fltTcaCloudNLBStats5minActiveFlowCountMax

Severity: variable

Explanation: This fault is caused by "Network LB active flow count maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516273: fltTcaCloudNLBStats15minActiveFlowCountMax

Severity: variable

Explanation: This fault is caused by "Network LB active flow count maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516274: fltTcaCloudNLBStats1hActiveFlowCountMax

Severity: variable

Explanation: This fault is caused by "Network LB active flow count maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516275: fltTcaCloudNLBStats1dActiveFlowCountMax

Severity: variable

Explanation: This fault is caused by "Network LB active flow count maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516276: fltTcaCloudNLBStats1wActiveFlowCountMax

Severity: variable

Explanation: This fault is caused by "Network LB active flow count maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516277: fltTcaCloudNLBStats1moActiveFlowCountMax

Severity: variable

Explanation: This fault is caused by "Network LB active flow count maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516278: fltTcaCloudNLBStats1qtrActiveFlowCountMax

Severity: variable

Explanation: This fault is caused by "Network LB active flow count maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516279: fltTcaCloudNLBStats1yearActiveFlowCountMax

Severity: variable

Explanation: This fault is caused by "Network LB active flow count maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516280: fltTcaCloudNLBStats5minActiveFlowCountAvg

Severity: variable

Explanation: This fault is caused by "Network LB active flow count average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516281: fltTcaCloudNLBStats15minActiveFlowCountAvg

Severity: variable

Explanation: This fault is caused by "Network LB active flow count average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516282: fltTcaCloudNLBStats1hActiveFlowCountAvg

Severity: variable

Explanation: This fault is caused by "Network LB active flow count average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516283: fltTcaCloudNLBStats1dActiveFlowCountAvg

Severity: variable

Explanation: This fault is caused by "Network LB active flow count average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516284: fltTcaCloudNLBStats1wActiveFlowCountAvg

Explanation: This fault is caused by "Network LB active flow count average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516285: fltTcaCloudNLBStats1moActiveFlowCountAvg

Severity: variable

Explanation: This fault is caused by "Network LB active flow count average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516286: fltTcaCloudNLBStats1gtrActiveFlowCountAvg

Severity: variable

Explanation: This fault is caused by "Network LB active flow count average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516287: fltTcaCloudNLBStats1yearActiveFlowCountAvg

Severity: variable

Explanation: This fault is caused by "Network LB active flow count average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516312: fltTcaCloudNLBStats5minActiveFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516313: fltTcaCloudNLBStats15minActiveFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516314: fltTcaCloudNLBStats1hActiveFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516315: fltTcaCloudNLBStats1dActiveFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516316: fltTcaCloudNLBStats1wActiveFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516317: fltTcaCloudNLBStats1moActiveFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516318: fltTcaCloudNLBStats1qtrActiveFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516319: fltTcaCloudNLBStats1yearActiveFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB active flow count trend" statistical property crossing

threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516320: fltTcaCloudNLBStats5minActiveFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB active flow count rate" statistical property crossing threshold active flow count rate" statistical property crossing threshold the statistical property crossing threshold thre

level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516321: fltTcaCloudNLBStats15minActiveFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB active flow count rate" statistical property crossing threshold

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516322: fltTcaCloudNLBStats1hActiveFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516323: fltTcaCloudNLBStats1dActiveFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516324: fltTcaCloudNLBStats1wActiveFlowCountRate

Explanation: This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516325: fltTcaCloudNLBStats1moActiveFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516326: fltTcaCloudNLBStats1qtrActiveFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516327: fltTcaCloudNLBStats1yearActiveFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516400: fltTcaCloudNLBStatsAg5minActiveFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516401: fltTcaCloudNLBStatsAg15minActiveFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516402: fltTcaCloudNLBStatsAg1hActiveFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516403: fltTcaCloudNLBStatsAg1dActiveFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516404: fltTcaCloudNLBStatsAg1wActiveFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516405: fltTcaCloudNLBStatsAg1moActiveFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516406: fltTcaCloudNLBStatsAg1qtrActiveFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516407: fltTcaCloudNLBStatsAg1yearActiveFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB active flow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516408: fltTcaCloudNLBStatsAg5minActiveFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516409: fltTcaCloudNLBStatsAg15minActiveFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516410: fltTcaCloudNLBStatsAg1hActiveFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516411: fltTcaCloudNLBStatsAg1dActiveFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516412: fltTcaCloudNLBStatsAg1wActiveFlowCountPer

Explanation: This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516413: fltTcaCloudNLBStatsAg1moActiveFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516414: fltTcaCloudNLBStatsAg1qtrActiveFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516415: fltTcaCloudNLBStatsAg1yearActiveFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB active flow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516440: fltTcaCloudNLBStatsAg5minActiveFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516441: fltTcaCloudNLBStatsAg15minActiveFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516442: fltTcaCloudNLBStatsAg1hActiveFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516443: fltTcaCloudNLBStatsAg1dActiveFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516444: fltTcaCloudNLBStatsAg1wActiveFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516445: fltTcaCloudNLBStatsAg1moActiveFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516446: fltTcaCloudNLBStatsAg1qtrActiveFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB active flow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516447: fltTcaCloudNLBStatsAg1yearActiveFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB active flow count trend" statistical property crossing

threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516448: fltTcaCloudNLBStatsAg5minActiveFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB active flow count rate" statistical property crossing threshold active flow count rate" statistical property crossing threshold the statistical property crossing threshold thre

level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516449: fltTcaCloudNLBStatsAg15minActiveFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB active flow count rate" statistical property crossing threshold

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516450: fltTcaCloudNLBStatsAg1hActiveFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB active flow count rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516451: fltTcaCloudNLBStatsAg1dActiveFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB active flow count rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516452: fltTcaCloudNLBStatsAg1wActiveFlowCountRate

Explanation: This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516453: fltTcaCloudNLBStatsAg1moActiveFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516454: fltTcaCloudNLBStatsAg1qtrActiveFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516455: fltTcaCloudNLBStatsAg1yearActiveFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB active flow count rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB active flow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516504: fltTcaCloudNLBStats5minConsumedLCUsLast

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516505: fltTcaCloudNLBStats15minConsumedLCUsLast

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516506: fltTcaCloudNLBStats1hConsumedLCUsLast

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516507: fltTcaCloudNLBStats1dConsumedLCUsLast

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516508: fltTcaCloudNLBStats1wConsumedLCUsLast

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516509: fltTcaCloudNLBStats1moConsumedLCUsLast

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516510: fltTcaCloudNLBStats1qtrConsumedLCUsLast

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516511: fltTcaCloudNLBStats1yearConsumedLCUsLast

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516520: fltTcaCloudNLBStats5minConsumedLCUsCum

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516521: fltTcaCloudNLBStats15minConsumedLCUsCum

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516522: fltTcaCloudNLBStats1hConsumedLCUsCum

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516523: fltTcaCloudNLBStats1dConsumedLCUsCum

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516524: fltTcaCloudNLBStats1wConsumedLCUsCum

Explanation: This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516525: fltTcaCloudNLBStats1moConsumedLCUsCum

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516526: fltTcaCloudNLBStats1qtrConsumedLCUsCum

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516527: fltTcaCloudNLBStats1yearConsumedLCUsCum

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516528: fltTcaCloudNLBStats5minConsumedLCUsPer

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516529: fltTcaCloudNLBStats15minConsumedLCUsPer

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516530: fltTcaCloudNLBStats1hConsumedLCUsPer

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516531: fltTcaCloudNLBStats1dConsumedLCUsPer

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516532: fltTcaCloudNLBStats1wConsumedLCUsPer

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516533: fltTcaCloudNLBStats1moConsumedLCUsPer

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516534: fltTcaCloudNLBStats1qtrConsumedLCUsPer

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516535: fltTcaCloudNLBStats1yearConsumedLCUsPer

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516536: fltTcaCloudNLBStats5minConsumedLCUsMin

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516537: fltTcaCloudNLBStats15minConsumedLCUsMin

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516538: fltTcaCloudNLBStats1hConsumedLCUsMin

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516539: fltTcaCloudNLBStats1dConsumedLCUsMin

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516540: fltTcaCloudNLBStats1wConsumedLCUsMin

Explanation: This fault is caused by "Network LB consumed LCUs minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516541: fltTcaCloudNLBStats1moConsumedLCUsMin

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516542: fltTcaCloudNLBStats1qtrConsumedLCUsMin

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516543: fltTcaCloudNLBStats1yearConsumedLCUsMin

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516544: fltTcaCloudNLBStats5minConsumedLCUsMax

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516545: fltTcaCloudNLBStats15minConsumedLCUsMax

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516546: fltTcaCloudNLBStats1hConsumedLCUsMax

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516547: fltTcaCloudNLBStats1dConsumedLCUsMax

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516548: fltTcaCloudNLBStats1wConsumedLCUsMax

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516549: fltTcaCloudNLBStats1moConsumedLCUsMax

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516550: fltTcaCloudNLBStats1qtrConsumedLCUsMax

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516551: fltTcaCloudNLBStats1yearConsumedLCUsMax

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516552: fltTcaCloudNLBStats5minConsumedLCUsAvg

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516553: fltTcaCloudNLBStats15minConsumedLCUsAvg

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516554: fltTcaCloudNLBStats1hConsumedLCUsAvg

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516555: fltTcaCloudNLBStats1dConsumedLCUsAvg

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516556: fltTcaCloudNLBStats1wConsumedLCUsAvg

Explanation: This fault is caused by "Network LB consumed LCUs average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516557: fltTcaCloudNLBStats1moConsumedLCUsAvg

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516558: fltTcaCloudNLBStats1gtrConsumedLCUsAvg

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516559: fltTcaCloudNLBStats1yearConsumedLCUsAvg

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516584: fltTcaCloudNLBStats5minConsumedLCUsTr

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516585: fltTcaCloudNLBStats15minConsumedLCUsTr

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516586: fltTcaCloudNLBStats1hConsumedLCUsTr

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516587: fltTcaCloudNLBStats1dConsumedLCUsTr

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516588: fltTcaCloudNLBStats1wConsumedLCUsTr

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516589: fltTcaCloudNLBStats1moConsumedLCUsTr

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516590: fltTcaCloudNLBStats1qtrConsumedLCUsTr

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516591: fltTcaCloudNLBStats1yearConsumedLCUsTr

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516592: fltTcaCloudNLBStats5minConsumedLCUsRate

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516593: fltTcaCloudNLBStats15minConsumedLCUsRate

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516594: fltTcaCloudNLBStats1hConsumedLCUsRate

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516595: fltTcaCloudNLBStats1dConsumedLCUsRate

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516596: fltTcaCloudNLBStats1wConsumedLCUsRate

Explanation: This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516597: fltTcaCloudNLBStats1moConsumedLCUsRate

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516598: fltTcaCloudNLBStats1qtrConsumedLCUsRate

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516599: fltTcaCloudNLBStats1yearConsumedLCUsRate

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516672: fltTcaCloudNLBStatsAg5minConsumedLCUsCum

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516673: fltTcaCloudNLBStatsAg15minConsumedLCUsCum

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516674: fltTcaCloudNLBStatsAg1hConsumedLCUsCum

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516675: fltTcaCloudNLBStatsAg1dConsumedLCUsCum

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516676: fltTcaCloudNLBStatsAg1wConsumedLCUsCum

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516677: fltTcaCloudNLBStatsAg1moConsumedLCUsCum

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516678: fltTcaCloudNLBStatsAg1qtrConsumedLCUsCum

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516679: fltTcaCloudNLBStatsAg1yearConsumedLCUsCum

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516680: fltTcaCloudNLBStatsAg5minConsumedLCUsPer

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516681: fltTcaCloudNLBStatsAg15minConsumedLCUsPer

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516682: fltTcaCloudNLBStatsAg1hConsumedLCUsPer

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516683: fltTcaCloudNLBStatsAg1dConsumedLCUsPer

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516684: fltTcaCloudNLBStatsAg1wConsumedLCUsPer

Explanation: This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516685: fltTcaCloudNLBStatsAg1moConsumedLCUsPer

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516686: fltTcaCloudNLBStatsAg1qtrConsumedLCUsPer

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516687: fltTcaCloudNLBStatsAg1yearConsumedLCUsPer

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516712: fltTcaCloudNLBStatsAg5minConsumedLCUsTr

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516713: fltTcaCloudNLBStatsAg15minConsumedLCUsTr

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516714: fltTcaCloudNLBStatsAg1hConsumedLCUsTr

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516715: fltTcaCloudNLBStatsAg1dConsumedLCUsTr

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516716: fltTcaCloudNLBStatsAg1wConsumedLCUsTr

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516717: fltTcaCloudNLBStatsAg1moConsumedLCUsTr

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516718: fltTcaCloudNLBStatsAg1qtrConsumedLCUsTr

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516719: fltTcaCloudNLBStatsAg1yearConsumedLCUsTr

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516720: fltT caCloudNLBS tats Ag5minConsumedLCUsRate

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516721: fltTcaCloudNLBStatsAg15minConsumedLCUsRate

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516722: fltTcaCloudNLBStatsAg1hConsumedLCUsRate

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516723: fltTcaCloudNLBStatsAg1dConsumedLCUsRate

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516724: fltTcaCloudNLBStatsAg1wConsumedLCUsRate

Explanation: This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516725: fltTcaCloudNLBStatsAg1moConsumedLCUsRate

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516726: fltTcaCloudNLBStatsAg1qtrConsumedLCUsRate

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516727: fltTcaCloudNLBStatsAg1yearConsumedLCUsRate

Severity: variable

Explanation: This fault is caused by "Network LB consumed LCUs rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB consumed LCUs" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516776: fltTcaCloudNLBStats5minNewFlowCountLast

Severity: variable

Explanation: This fault is caused by "Network LB newflow count current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516777: fltTcaCloudNLBStats15minNewFlowCountLast

Severity: variable

Explanation: This fault is caused by "Network LB newflow count current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516778: fltTcaCloudNLBStats1hNewFlowCountLast

Severity: variable

Explanation: This fault is caused by "Network LB newflow count current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516779: fltTcaCloudNLBStats1dNewFlowCountLast

Severity: variable

Explanation: This fault is caused by "Network LB newflow count current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516780: fltTcaCloudNLBStats1wNewFlowCountLast

Severity: variable

Explanation: This fault is caused by "Network LB newflow count current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516781: fltTcaCloudNLBStats1moNewFlowCountLast

Severity: variable

Explanation: This fault is caused by "Network LB newflow count current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516782: fltTcaCloudNLBStats1qtrNewFlowCountLast

Severity: variable

Explanation: This fault is caused by "Network LB newflow count current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516783: fltTcaCloudNLBStats1yearNewFlowCountLast

Severity: variable

Explanation: This fault is caused by "Network LB newflow count current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516792: fltTcaCloudNLBStats5minNewFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516793: fltTcaCloudNLBStats15minNewFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516794: fltTcaCloudNLBStats1hNewFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516795: fltTcaCloudNLBStats1dNewFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516796: fltTcaCloudNLBStats1wNewFlowCountCum

Explanation: This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516797: fltTcaCloudNLBStats1moNewFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516798: fltTcaCloudNLBStats1qtrNewFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516799: fltTcaCloudNLBStats1yearNewFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516800: fltTcaCloudNLBStats5minNewFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516801: fltTcaCloudNLBStats15minNewFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516802: fltTcaCloudNLBStats1hNewFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516803: fltTcaCloudNLBStats1dNewFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516804: fltTcaCloudNLBStats1wNewFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516805: fltTcaCloudNLBStats1moNewFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516806: fltTcaCloudNLBStats1qtrNewFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516807: fltTcaCloudNLBStats1yearNewFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516808: fltTcaCloudNLBStats5minNewFlowCountMin

Severity: variable

Explanation: This fault is caused by "Network LB newflow count minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516809: fltTcaCloudNLBStats15minNewFlowCountMin

Severity: variable

Explanation: This fault is caused by "Network LB newflow count minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516810: fltTcaCloudNLBStats1hNewFlowCountMin

Severity: variable

Explanation: This fault is caused by "Network LB newflow count minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516811: fltTcaCloudNLBStats1dNewFlowCountMin

Severity: variable

Explanation: This fault is caused by "Network LB newflow count minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516812: fltTcaCloudNLBStats1wNewFlowCountMin

Explanation: This fault is caused by "Network LB newflow count minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516813: fltTcaCloudNLBStats1moNewFlowCountMin

Severity: variable

Explanation: This fault is caused by "Network LB newflow count minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516814: fltTcaCloudNLBStats1gtrNewFlowCountMin

Severity: variable

Explanation: This fault is caused by "Network LB newflow count minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516815: fltTcaCloudNLBStats1yearNewFlowCountMin

Severity: variable

Explanation: This fault is caused by "Network LB newflow count minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516816: fltTcaCloudNLBStats5minNewFlowCountMax

Severity: variable

Explanation: This fault is caused by "Network LB newflow count maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516817: fltTcaCloudNLBStats15minNewFlowCountMax

Severity: variable

Explanation: This fault is caused by "Network LB newflow count maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516818: fltTcaCloudNLBStats1hNewFlowCountMax

Severity: variable

Explanation: This fault is caused by "Network LB newflow count maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516819: fltTcaCloudNLBStats1dNewFlowCountMax

Severity: variable

Explanation: This fault is caused by "Network LB newflow count maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516820: fltTcaCloudNLBStats1wNewFlowCountMax

Severity: variable

Explanation: This fault is caused by "Network LB newflow count maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516821: fltTcaCloudNLBStats1moNewFlowCountMax

Severity: variable

Explanation: This fault is caused by "Network LB newflow count maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516822: fltTcaCloudNLBStats1qtrNewFlowCountMax

Severity: variable

Explanation: This fault is caused by "Network LB newflow count maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516823: fltTcaCloudNLBStats1yearNewFlowCountMax

Severity: variable

Explanation: This fault is caused by "Network LB newflow count maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516824: fltTcaCloudNLBStats5minNewFlowCountAvg

Severity: variable

Explanation: This fault is caused by "Network LB newflow count average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516825: fltTcaCloudNLBStats15minNewFlowCountAvg

Severity: variable

Explanation: This fault is caused by "Network LB newflow count average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516826: fltTcaCloudNLBStats1hNewFlowCountAvg

Severity: variable

Explanation: This fault is caused by "Network LB newflow count average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516827: fltTcaCloudNLBStats1dNewFlowCountAvg

Severity: variable

Explanation: This fault is caused by "Network LB newflow count average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516828: fltTcaCloudNLBStats1wNewFlowCountAvg

Explanation: This fault is caused by "Network LB newflow count average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516829: fltTcaCloudNLBStats1moNewFlowCountAvg

Severity: variable

Explanation: This fault is caused by "Network LB newflow count average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516830: fltTcaCloudNLBStats1qtrNewFlowCountAvg

Severity: variable

Explanation: This fault is caused by "Network LB newflow count average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516831: fltTcaCloudNLBStats1yearNewFlowCountAvg

Severity: variable

Explanation: This fault is caused by "Network LB newflow count average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516856: fltTcaCloudNLBStats5minNewFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516857: fltTcaCloudNLBStats15minNewFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516858: fltTcaCloudNLBStats1hNewFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516859: fltTcaCloudNLBStats1dNewFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516860: fltTcaCloudNLBStats1wNewFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516861: fltTcaCloudNLBStats1moNewFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516862: fltTcaCloudNLBStats1qtrNewFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516863: fltTcaCloudNLBStats1yearNewFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB newflow count trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516864: fltTcaCloudNLBStats5minNewFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB newflow count rate" statistical property crossing threshold a count rate of the country of the country

level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516865: fltTcaCloudNLBStats15minNewFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB newflow count rate" statistical property crossing threshold

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516866: fltTcaCloudNLBStats1hNewFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB newflow count rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516867: fltTcaCloudNLBStats1dNewFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516868: fltTcaCloudNLBStats1wNewFlowCountRate

Explanation: This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516869: fltTcaCloudNLBStats1moNewFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516870: fltTcaCloudNLBStats1qtrNewFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516871: fltTcaCloudNLBStats1yearNewFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516944: fltTcaCloudNLBStatsAg5minNewFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516945: fltTcaCloudNLBStatsAg15minNewFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516946: fltTcaCloudNLBStatsAg1hNewFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516947: fltTcaCloudNLBStatsAg1dNewFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516948: fltTcaCloudNLBStatsAg1wNewFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516949: fltTcaCloudNLBStatsAg1moNewFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516950: fltTcaCloudNLBStatsAg1qtrNewFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516951: fltTcaCloudNLBStatsAg1yearNewFlowCountCum

Severity: variable

Explanation: This fault is caused by "Network LB newflow count cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516952: fltTcaCloudNLBStatsAg5minNewFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516953: fltTcaCloudNLBStatsAg15minNewFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516954: fltTcaCloudNLBStatsAg1hNewFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516955: fltTcaCloudNLBStatsAg1dNewFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516956: fltTcaCloudNLBStatsAg1wNewFlowCountPer

Explanation: This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516957: fltTcaCloudNLBStatsAg1moNewFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516958: fltTcaCloudNLBStatsAg1qtrNewFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516959: fltTcaCloudNLBStatsAg1yearNewFlowCountPer

Severity: variable

Explanation: This fault is caused by "Network LB newflow count periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516984: fltTcaCloudNLBStatsAg5minNewFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516985: fltTcaCloudNLBStatsAg15minNewFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516986: fltTcaCloudNLBStatsAg1hNewFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516987: fltTcaCloudNLBStatsAg1dNewFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516988: fltTcaCloudNLBStatsAg1wNewFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516989: fltTcaCloudNLBStatsAg1moNewFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516990: fltTcaCloudNLBStatsAg1qtrNewFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB newflow count trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516991: fltTcaCloudNLBStatsAg1yearNewFlowCountTr

Severity: variable

Explanation: This fault is caused by "Network LB newflow count trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516992: fltTcaCloudNLBStatsAg5minNewFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB newflow count rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516993: fltTcaCloudNLBStatsAg15minNewFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB newflow count rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516994: fltTcaCloudNLBStatsAg1hNewFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB newflow count rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516995: fltTcaCloudNLBStatsAg1dNewFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB newflow count rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516996: fltTcaCloudNLBStatsAg1wNewFlowCountRate

Explanation: This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516997: fltTcaCloudNLBStatsAg1moNewFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516998: fltTcaCloudNLBStatsAg1qtrNewFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F516999: fltTcaCloudNLBStatsAg1yearNewFlowCountRate

Severity: variable

Explanation: This fault is caused by "Network LB newflow count rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB newflow count" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517048: fltTcaCloudNLBStats5minProcessedBytesLast

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517049: fltTcaCloudNLBStats15minProcessedBytesLast

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517050: fltTcaCloudNLBStats1hProcessedBytesLast

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517051: fltTcaCloudNLBStats1dProcessedBytesLast

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517052: fltTcaCloudNLBStats1wProcessedBytesLast

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517053: fltTcaCloudNLBStats1moProcessedBytesLast

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517054: fltTcaCloudNLBStats1qtrProcessedBytesLast

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517055: fltTcaCloudNLBStats1yearProcessedBytesLast

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes current value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517064: fltTcaCloudNLBStats5minProcessedBytesCum

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517065: fltTcaCloudNLBStats15minProcessedBytesCum

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517066: fltTcaCloudNLBStats1hProcessedBytesCum

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517067: fltTcaCloudNLBStats1dProcessedBytesCum

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517068: fltTcaCloudNLBStats1wProcessedBytesCum

Explanation: This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517069: fltTcaCloudNLBStats1moProcessedBytesCum

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517070: fltTcaCloudNLBStats1qtrProcessedBytesCum

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517071: fltTcaCloudNLBStats1yearProcessedBytesCum

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517072: fltTcaCloudNLBStats5minProcessedBytesPer

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517073: fltTcaCloudNLBStats15minProcessedBytesPer

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517074: fltTcaCloudNLBStats1hProcessedBytesPer

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517075: fltTcaCloudNLBStats1dProcessedBytesPer

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517076: fltTcaCloudNLBStats1wProcessedBytesPer

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517077: fltTcaCloudNLBStats1moProcessedBytesPer

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517078: fltTcaCloudNLBStats1qtrProcessedBytesPer

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517079: fltTcaCloudNLBStats1yearProcessedBytesPer

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517080: fltTcaCloudNLBS tats 5 min Processed Bytes Min

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517081: fltTcaCloudNLBStats15minProcessedBytesMin

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517082: fltTcaCloudNLBStats1hProcessedBytesMin

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517083: fltTcaCloudNLBStats1dProcessedBytesMin

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517084: fltTcaCloudNLBStats1wProcessedBytesMin

Explanation: This fault is caused by "Network LB processed bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517085: fltTcaCloudNLBStats1moProcessedBytesMin

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517086: fltTcaCloudNLBStats1qtrProcessedBytesMin

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517087: fltTcaCloudNLBStats1yearProcessedBytesMin

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517088: fltTcaCloudNLBStats5minProcessedBytesMax

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517089: fltTcaCloudNLBStats15minProcessedBytesMax

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517090: fltTcaCloudNLBStats1hProcessedBytesMax

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517091: fltTcaCloudNLBStats1dProcessedBytesMax

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517092: fltTcaCloudNLBStats1wProcessedBytesMax

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517093: fltTcaCloudNLBStats1moProcessedBytesMax

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517094: fltTcaCloudNLBStats1qtrProcessedBytesMax

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517095: fltTcaCloudNLBStats1yearProcessedBytesMax

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517096: fltTcaCloudNLBStats5minProcessedBytesAvg

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517097: fltTcaCloudNLBStats15minProcessedBytesAvg

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517098: fltTcaCloudNLBStats1hProcessedBytesAvg

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517099: fltTcaCloudNLBStats1dProcessedBytesAvg

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517100: fltTcaCloudNLBStats1wProcessedBytesAvg

Explanation: This fault is caused by "Network LB processed bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517101: fltTcaCloudNLBStats1moProcessedBytesAvg

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517102: fltTcaCloudNLBStats1qtrProcessedBytesAvg

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517103: fltTcaCloudNLBStats1yearProcessedBytesAvg

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes average value" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517128: fltTcaCloudNLBStats5minProcessedBytesTr

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517129: fltTcaCloudNLBStats15minProcessedBytesTr

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517130: fltTcaCloudNLBStats1hProcessedBytesTr

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517131: fltTcaCloudNLBStats1dProcessedBytesTr

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517132: fltTcaCloudNLBStats1wProcessedBytesTr

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517133: fltTcaCloudNLBStats1moProcessedBytesTr

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517134: fltTcaCloudNLBStats1qtrProcessedBytesTr

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517135: fltTcaCloudNLBStats1yearProcessedBytesTr

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517136: fltTcaCloudNLBStats5minProcessedBytesRate

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517137: fltTcaCloudNLBStats15minProcessedBytesRate

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517138: fltTcaCloudNLBStats1hProcessedBytesRate

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517139: fltTcaCloudNLBStats1dProcessedBytesRate

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517140: fltTcaCloudNLBStats1wProcessedBytesRate

Explanation: This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517141: fltTcaCloudNLBStats1moProcessedBytesRate

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517142: fltTcaCloudNLBStats1gtrProcessedBytesRate

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517143: fltTcaCloudNLBStats1yearProcessedBytesRate

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517216: fltTcaCloudNLBStatsAg5minProcessedBytesCum

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517217: fltTcaCloudNLBStatsAg15minProcessedBytesCum

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517218: fltTcaCloudNLBStatsAg1hProcessedBytesCum

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517219: fltTcaCloudNLBStatsAg1dProcessedBytesCum

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517220: fltTcaCloudNLBStatsAg1wProcessedBytesCum

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517221: fltTcaCloudNLBStatsAg1moProcessedBytesCum

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517222: fltTcaCloudNLBStatsAg1qtrProcessedBytesCum

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517223: fltTcaCloudNLBStatsAg1yearProcessedBytesCum

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517224: fltTcaCloudNLBStatsAg5minProcessedBytesPer

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517225: fltTcaCloudNLBStatsAg15minProcessedBytesPer

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517226: fltTcaCloudNLBStatsAg1hProcessedBytesPer

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517227: fltTcaCloudNLBStatsAg1dProcessedBytesPer

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517228: fltTcaCloudNLBStatsAg1wProcessedBytesPer

Explanation: This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517229: fltTcaCloudNLBStatsAg1moProcessedBytesPer

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517230: fltTcaCloudNLBStatsAg1qtrProcessedBytesPer

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517231: fltTcaCloudNLBStatsAg1yearProcessedBytesPer

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517256: fltTcaCloudNLBStatsAg5minProcessedBytesTr

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517257: fltTcaCloudNLBStatsAg15minProcessedBytesTr

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517258: fltTcaCloudNLBStatsAg1hProcessedBytesTr

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517259: fltTcaCloudNLBStatsAg1dProcessedBytesTr

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517260: fltTcaCloudNLBStatsAg1wProcessedBytesTr

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517261: fltTcaCloudNLBStatsAg1moProcessedBytesTr

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517262: fltTcaCloudNLBStatsAg1qtrProcessedBytesTr

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517263: fltTcaCloudNLBStatsAg1yearProcessedBytesTr

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517264: fltTcaCloudNLBStatsAg5minProcessedBytesRate

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold

level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517265: fltTcaCloudNLBStatsAg15minProcessedBytesRate

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517266: fltTcaCloudNLBStatsAg1hProcessedBytesRate

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517267: fltTcaCloudNLBStatsAg1dProcessedBytesRate

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517268: fltTcaCloudNLBStatsAg1wProcessedBytesRate

Explanation: This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517269: fltTcaCloudNLBStatsAg1moProcessedBytesRate

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517270: fltTcaCloudNLBStatsAg1qtrProcessedBytesRate

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F517271: fltTcaCloudNLBStatsAg1yearProcessedBytesRate

Severity: variable

Explanation: This fault is caused by "Network LB processed bytes rate" statistical property crossing threshold level.

Recommended Action: Check the values of "Network LB processed bytes" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518352: fltTcaOpflexIDEpRxDropPkts5minldsDropLast

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518353: fltTcaOpflexIDEpRxDropPkts15minldsDropLast

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518354: fltTcaOpflexIDEpRxDropPkts1hldsDropLast

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518355: fltTcaOpflexIDEpRxDropPkts1dldsDropLast

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518356: fltTcaOpflexIDEpRxDropPkts1wldsDropLast

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518357: fltTcaOpflexIDEpRxDropPkts1moldsDropLast

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518358: fltTcaOpflexIDEpRxDropPkts1qtrldsDropLast

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518359: fltTcaOpflexIDEpRxDropPkts1yearldsDropLast

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518368: fltTcaOpflexIDEpRxDropPkts5minldsDropCum

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518369: fltTcaOpflexIDEpRxDropPkts15minldsDropCum

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518370: fltTcaOpflexIDEpRxDropPkts1hldsDropCum

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518371: fltTcaOpflexIDEpRxDropPkts1dldsDropCum

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518372: fltTcaOpflexIDEpRxDropPkts1wldsDropCum

Explanation: This fault is caused by "received malformed dropped packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518373: fltTcaOpflexIDEpRxDropPkts1moldsDropCum

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518374: fltTcaOpflexIDEpRxDropPkts1qtrldsDropCum

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518375: fltTcaOpflexIDEpRxDropPkts1yearldsDropCum

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518376: fltTcaOpflexIDEpRxDropPkts5minldsDropPer

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518377: fltTcaOpflexIDEpRxDropPkts15minIdsDropPer

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518378: fltTcaOpflexIDEpRxDropPkts1hldsDropPer

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518379: fltTcaOpflexIDEpRxDropPkts1dldsDropPer

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518380: fltTcaOpflexIDEpRxDropPkts1wldsDropPer

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518381: fltTcaOpflexIDEpRxDropPkts1moldsDropPer

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518382: fltTcaOpflexIDEpRxDropPkts1qtrldsDropPer

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518383: fltTcaOpflexIDEpRxDropPkts1yearldsDropPer

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518384: fltTcaOpflexIDEpRxDropPkts5minldsDropMin

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518385: fltTcaOpflexIDEpRxDropPkts15minIdsDropMin

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518386: fltTcaOpflexIDEpRxDropPkts1hldsDropMin

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518387: fltTcaOpflexIDEpRxDropPkts1dldsDropMin

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518388: fltTcaOpflexIDEpRxDropPkts1wldsDropMin

Explanation: This fault is caused by "received malformed dropped packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518389: fltTcaOpflexIDEpRxDropPkts1moldsDropMin

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518390: fltTcaOpflexIDEpRxDropPkts1qtrldsDropMin

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518391: fltTcaOpflexIDEpRxDropPkts1yearldsDropMin

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518392: fltTcaOpflexIDEpRxDropPkts5minldsDropMax

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518393: fltTcaOpflexIDEpRxDropPkts15minIdsDropMax

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518394: fltTcaOpflexIDEpRxDropPkts1hldsDropMax

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518395: fltTcaOpflexIDEpRxDropPkts1dldsDropMax

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518396: fltTcaOpflexIDEpRxDropPkts1wldsDropMax

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518397: fltTcaOpflexIDEpRxDropPkts1moldsDropMax

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518398: fltTcaOpflexIDEpRxDropPkts1qtrldsDropMax

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518399: fltTcaOpflexIDEpRxDropPkts1yearldsDropMax

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518400: fltTcaOpflexIDEpRxDropPkts5minldsDropAvg

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518401: fltTcaOpflexIDEpRxDropPkts15minIdsDropAvg

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518402: fltTcaOpflexIDEpRxDropPkts1hldsDropAvg

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518403: fltTcaOpflexIDEpRxDropPkts1dldsDropAvg

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518404: fltTcaOpflexIDEpRxDropPkts1wldsDropAvg

Explanation: This fault is caused by "received malformed dropped packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518405: fltTcaOpflexIDEpRxDropPkts1moldsDropAvg

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518406: fltTcaOpflexIDEpRxDropPkts1qtrldsDropAvg

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518407: fltTcaOpflexIDEpRxDropPkts1yearldsDropAvg

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518432: fltTcaOpflexIDEpRxDropPkts5minldsDropTr

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518433: fltTcaOpflexIDEpRxDropPkts15minldsDropTr

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518434: fltTcaOpflexIDEpRxDropPkts1hldsDropTr

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518435: fltTcaOpflexIDEpRxDropPkts1dldsDropTr

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518436: fltTcaOpflexIDEpRxDropPkts1wldsDropTr

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518437: fltTcaOpflexIDEpRxDropPkts1moldsDropTr

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518438: fltTcaOpflexIDEpRxDropPkts1qtrldsDropTr

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518439: fltTcaOpflexIDEpRxDropPkts1yearldsDropTr

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518440: fltTcaOpflexIDEpRxDropPkts5minIdsDropRate

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518441: fltTcaOpflexIDEpRxDropPkts15minldsDropRate

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518442: fltTcaOpflexIDEpRxDropPkts1hldsDropRate

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518443: fltTcaOpflexIDEpRxDropPkts1dldsDropRate

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518444: fltTcaOpflexIDEpRxDropPkts1wldsDropRate

Explanation: This fault is caused by "received malformed dropped packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518445: fltTcaOpflexIDEpRxDropPkts1moldsDropRate

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518446: fltTcaOpflexIDEpRxDropPkts1qtrldsDropRate

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518447: fltTcaOpflexIDEpRxDropPkts1yearldsDropRate

Severity: variable

Explanation: This fault is caused by "received malformed dropped packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "received malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518520: fltTcaOpflexIDEpTxDropPkts5minldsDropLast

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518521: fltTcaOpflexIDEpTxDropPkts15minldsDropLast

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518522: fltTcaOpflexIDEpTxDropPkts1hldsDropLast

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518523: fltTcaOpflexIDEpTxDropPkts1dldsDropLast

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518524: fltTcaOpflexIDEpTxDropPkts1wldsDropLast

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518525: fltTcaOpflexIDEpTxDropPkts1moldsDropLast

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518526: fltTcaOpflexIDEpTxDropPkts1qtrldsDropLast

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518527: fltTcaOpflexIDEpTxDropPkts1yearldsDropLast

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets current value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518536: fltTcaOpflexIDEpTxDropPkts5minldsDropCum

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518537: fltTcaOpflexIDEpTxDropPkts15minldsDropCum

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518538: fltTcaOpflexIDEpTxDropPkts1hldsDropCum

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518539: fltTcaOpflexIDEpTxDropPkts1dldsDropCum

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518540: fltTcaOpflexIDEpTxDropPkts1wldsDropCum

Explanation: This fault is caused by "transmitted malformed dropped packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518541: fltTcaOpflexIDEpTxDropPkts1moldsDropCum

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518542: fltTcaOpflexIDEpTxDropPkts1qtrldsDropCum

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518543: fltTcaOpflexIDEpTxDropPkts1yearldsDropCum

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518544: fltTcaOpflexIDEpTxDropPkts5minldsDropPer

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518545: fltTcaOpflexIDEpTxDropPkts15minldsDropPer

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518546: fltTcaOpflexIDEpTxDropPkts1hldsDropPer

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518547: fltTcaOpflexIDEpTxDropPkts1dldsDropPer

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518548: fltTcaOpflexIDEpTxDropPkts1wldsDropPer

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518549: fltTcaOpflexIDEpTxDropPkts1moldsDropPer

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518550: fltTcaOpflexIDEpTxDropPkts1qtrldsDropPer

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518551: fltTcaOpflexIDEpTxDropPkts1yearldsDropPer

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518552: fltTcaOpflexIDEpTxDropPkts5minldsDropMin

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518553: fltTcaOpflexIDEpTxDropPkts15minIdsDropMin

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518554: fltTcaOpflexIDEpTxDropPkts1hldsDropMin

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518555: fltTcaOpflexIDEpTxDropPkts1dldsDropMin

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518556: fltTcaOpflexIDEpTxDropPkts1wldsDropMin

Explanation: This fault is caused by "transmitted malformed dropped packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518557: fltTcaOpflexIDEpTxDropPkts1moldsDropMin

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518558: fltTcaOpflexIDEpTxDropPkts1qtrldsDropMin

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518559: fltTcaOpflexIDEpTxDropPkts1yearldsDropMin

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518560: fltTcaOpflexIDEpTxDropPkts5minIdsDropMax

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518561: fltTcaOpflexIDEpTxDropPkts15minldsDropMax

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518562: fltTcaOpflexIDEpTxDropPkts1hldsDropMax

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518563: fltTcaOpflexIDEpTxDropPkts1dldsDropMax

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518564: fltTcaOpflexIDEpTxDropPkts1wldsDropMax

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518565: fltTcaOpflexIDEpTxDropPkts1moldsDropMax

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518566: fltTcaOpflexIDEpTxDropPkts1qtrldsDropMax

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518567: fltTcaOpflexIDEpTxDropPkts1yearldsDropMax

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518568: fltTcaOpflexIDEpTxDropPkts5minldsDropAvg

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518569: fltTcaOpflexIDEpTxDropPkts15minIdsDropAvg

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518570: fltTcaOpflexIDEpTxDropPkts1hldsDropAvg

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518571: fltTcaOpflexIDEpTxDropPkts1dldsDropAvg

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518572: fltTcaOpflexIDEpTxDropPkts1wldsDropAvg

Explanation: This fault is caused by "transmitted malformed dropped packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518573: fltTcaOpflexIDEpTxDropPkts1moldsDropAvg

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518574: fltTcaOpflexIDEpTxDropPkts1qtrldsDropAvg

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518575: fltTcaOpflexIDEpTxDropPkts1yearldsDropAvg

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets average value" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518600: fltTcaOpflexIDEpTxDropPkts5minldsDropTr

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518601: fltTcaOpflexIDEpTxDropPkts15minldsDropTr

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518602: fltTcaOpflexIDEpTxDropPkts1hldsDropTr

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518603: fltTcaOpflexIDEpTxDropPkts1dldsDropTr

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518604: fltTcaOpflexIDEpTxDropPkts1wldsDropTr

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518605: fltTcaOpflexIDEpTxDropPkts1moldsDropTr

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518606: fltTcaOpflexIDEpTxDropPkts1qtrldsDropTr

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518607: fltTcaOpflexIDEpTxDropPkts1yearldsDropTr

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets trend" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518608: fltTcaOpflexIDEpTxDropPkts5minIdsDropRate

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518609: fltTcaOpflexIDEpTxDropPkts15minldsDropRate

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518610: fltTcaOpflexIDEpTxDropPkts1hldsDropRate

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518611: fltTcaOpflexIDEpTxDropPkts1dldsDropRate

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518612: fltTcaOpflexIDEpTxDropPkts1wldsDropRate

Explanation: This fault is caused by "transmitted malformed dropped packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518613: fltTcaOpflexIDEpTxDropPkts1moldsDropRate

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518614: fltTcaOpflexIDEpTxDropPkts1qtrldsDropRate

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F518615: fltTcaOpflexIDEpTxDropPkts1yearldsDropRate

Severity: variable

Explanation: This fault is caused by "transmitted malformed dropped packets rate" statistical property crossing threshold level.

Recommended Action: Check the values of "transmitted malformed dropped packets" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F540726: fsmRmtErrCompCtrlrAdd:SubscribeEvents

Severity: warning

Explanation: None set.

Recommended Action: None set.

F543888: fsmRmtErrCompCtrlrRemove:UnSubscribeEvents

Severity: warning

Explanation: None set.

Recommended Action: None set.

ACI F5* Commands