

ACI F8x Messages

• ACI F8* Commands, on page 1

ACI F8* Commands

F866296: fltTcaInfraReplicaPerfStats5minDoerMoCreateLast

Severity: variable

Explanation: This fault is caused by "numer of MO create current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866297: fltTcaInfraReplicaPerfStats15minDoerMoCreateLast

Severity: variable

Explanation: This fault is caused by "numer of MO create current value" statistical property crossing threshold level

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866298: fltTcaInfraReplicaPerfStats1hDoerMoCreateLast

Severity: variable

Explanation: This fault is caused by "numer of MO create current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866299: fltTcaInfraReplicaPerfStats1dDoerMoCreateLast

Explanation: This fault is caused by "numer of MO create current value" statistical property crossing threshold level

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866300: fltTcaInfraReplicaPerfStats1wDoerMoCreateLast

Severity: variable

Explanation: This fault is caused by "numer of MO create current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866301: fltTcaInfraReplicaPerfStats1moDoerMoCreateLast

Severity: variable

Explanation: This fault is caused by "numer of MO create current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866302: fltTcaInfraReplicaPerfStats1qtrDoerMoCreateLast

Severity: variable

Explanation: This fault is caused by "numer of MO create current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866303: fltTcaInfraReplicaPerfStats1yearDoerMoCreateLast

Severity: variable

Explanation: This fault is caused by "numer of MO create current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866312: fltTcaInfraReplicaPerfStats5minDoerMoCreateCum

Severity: variable

Explanation: This fault is caused by "numer of MO create cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866313: fltTcaInfraReplicaPerfStats15minDoerMoCreateCum

Severity: variable

Explanation: This fault is caused by "numer of MO create cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866314: fltTcaInfraReplicaPerfStats1hDoerMoCreateCum

Severity: variable

Explanation: This fault is caused by "numer of MO create cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866315: fltTcaInfraReplicaPerfStats1dDoerMoCreateCum

Severity: variable

Explanation: This fault is caused by "numer of MO create cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866316: fltTcaInfraReplicaPerfStats1wDoerMoCreateCum

Severity: variable

Explanation: This fault is caused by "numer of MO create cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866317: fltTcaInfraReplicaPerfStats1moDoerMoCreateCum

Severity: variable

Explanation: This fault is caused by "numer of MO create cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866318: fltTcaInfraReplicaPerfStats1qtrDoerMoCreateCum

Severity: variable

Explanation: This fault is caused by "numer of MO create cumulative" statistical property crossing threshold

level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866319: fltTcaInfraReplicaPerfStats1yearDoerMoCreateCum

Severity: variable

Explanation: This fault is caused by "numer of MO create cumulative" statistical property crossing threshold

level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866320: fltTcaInfraReplicaPerfStats5minDoerMoCreatePer

Severity: variable

Explanation: This fault is caused by "numer of MO create periodic" statistical property crossing threshold

level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866321: fltTcaInfraReplicaPerfStats15minDoerMoCreatePer

Severity: variable

Explanation: This fault is caused by "numer of MO create periodic" statistical property crossing threshold

level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866322: fltTcaInfraReplicaPerfStats1hDoerMoCreatePer

Severity: variable

Explanation: This fault is caused by "numer of MO create periodic" statistical property crossing threshold

level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866323: fltTcaInfraReplicaPerfStats1dDoerMoCreatePer

Explanation: This fault is caused by "numer of MO create periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866324: fltTcaInfraReplicaPerfStats1wDoerMoCreatePer

Severity: variable

Explanation: This fault is caused by "numer of MO create periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866325: fltTcaInfraReplicaPerfStats1moDoerMoCreatePer

Severity: variable

Explanation: This fault is caused by "numer of MO create periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866326: fltTcaInfraReplicaPerfStats1qtrDoerMoCreatePer

Severity: variable

Explanation: This fault is caused by "numer of MO create periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866327: fltTcaInfraReplicaPerfStats1yearDoerMoCreatePer

Severity: variable

Explanation: This fault is caused by "numer of MO create periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866328: fltTcaInfraReplicaPerfStats5minDoerMoCreateMin

Severity: variable

Explanation: This fault is caused by "numer of MO create minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866329: fltTcaInfraReplicaPerfStats15minDoerMoCreateMin

Severity: variable

Explanation: This fault is caused by "numer of MO create minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866330: fltTcaInfraReplicaPerfStats1hDoerMoCreateMin

Severity: variable

Explanation: This fault is caused by "numer of MO create minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866331: fltTcaInfraReplicaPerfStats1dDoerMoCreateMin

Severity: variable

Explanation: This fault is caused by "numer of MO create minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866332: fltTcaInfraReplicaPerfStats1wDoerMoCreateMin

Severity: variable

Explanation: This fault is caused by "numer of MO create minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866333: fltTcaInfraReplicaPerfStats1moDoerMoCreateMin

Severity: variable

Explanation: This fault is caused by "numer of MO create minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866334: fltTcaInfraReplicaPerfStats1qtrDoerMoCreateMin

Severity: variable

Explanation: This fault is caused by "numer of MO create minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866335: fltTcaInfraReplicaPerfStats1yearDoerMoCreateMin

Severity: variable

Explanation: This fault is caused by "numer of MO create minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866336: fltTcaInfraReplicaPerfStats5minDoerMoCreateMax

Severity: variable

Explanation: This fault is caused by "numer of MO create maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866337: fltTcaInfraReplicaPerfStats15minDoerMoCreateMax

Severity: variable

Explanation: This fault is caused by "numer of MO create maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866338: fltTcaInfraReplicaPerfStats1hDoerMoCreateMax

Severity: variable

Explanation: This fault is caused by "numer of MO create maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866339: fltTcaInfraReplicaPerfStats1dDoerMoCreateMax

Explanation: This fault is caused by "numer of MO create maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866340: fltTcaInfraReplicaPerfStats1wDoerMoCreateMax

Severity: variable

Explanation: This fault is caused by "numer of MO create maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866341: fltTcaInfraReplicaPerfStats1moDoerMoCreateMax

Severity: variable

Explanation: This fault is caused by "numer of MO create maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866342: fltTcaInfraReplicaPerfStats1qtrDoerMoCreateMax

Severity: variable

Explanation: This fault is caused by "numer of MO create maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866343: fltTcaInfraReplicaPerfStats1yearDoerMoCreateMax

Severity: variable

Explanation: This fault is caused by "numer of MO create maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866344: fltTcaInfraReplicaPerfStats5minDoerMoCreateAvg

Severity: variable

Explanation: This fault is caused by "numer of MO create average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866345: fltTcaInfraReplicaPerfStats15minDoerMoCreateAvg

Severity: variable

Explanation: This fault is caused by "numer of MO create average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866346: fltTcaInfraReplicaPerfStats1hDoerMoCreateAvg

Severity: variable

Explanation: This fault is caused by "numer of MO create average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866347: fltTcaInfraReplicaPerfStats1dDoerMoCreateAvg

Severity: variable

Explanation: This fault is caused by "numer of MO create average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866348: fltTcaInfraReplicaPerfStats1wDoerMoCreateAvg

Severity: variable

Explanation: This fault is caused by "numer of MO create average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866349: fltTcaInfraReplicaPerfStats1moDoerMoCreateAvg

Severity: variable

Explanation: This fault is caused by "numer of MO create average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866350: fltTcaInfraReplicaPerfStats1qtrDoerMoCreateAvg

Severity: variable

Explanation: This fault is caused by "numer of MO create average value" statistical property crossing threshold

level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866351: fltTcaInfraReplicaPerfStats1yearDoerMoCreateAvg

Severity: variable

Explanation: This fault is caused by "numer of MO create average value" statistical property crossing threshold

level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866376: fltTcaInfraReplicaPerfStats5minDoerMoCreateTr

Severity: variable

Explanation: This fault is caused by "numer of MO create trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866377: fltTcaInfraReplicaPerfStats15minDoerMoCreateTr

Severity: variable

Explanation: This fault is caused by "numer of MO create trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866378: fltTcaInfraReplicaPerfStats1hDoerMoCreateTr

Severity: variable

Explanation: This fault is caused by "numer of MO create trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866379: fltTcaInfraReplicaPerfStats1dDoerMoCreateTr

Severity: variable

Explanation: This fault is caused by "numer of MO create trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866380: fltTcaInfraReplicaPerfStats1wDoerMoCreateTr

Severity: variable

Explanation: This fault is caused by "numer of MO create trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866381: fltTcaInfraReplicaPerfStats1moDoerMoCreateTr

Severity: variable

Explanation: This fault is caused by "numer of MO create trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866382: fltTcaInfraReplicaPerfStats1qtrDoerMoCreateTr

Severity: variable

Explanation: This fault is caused by "numer of MO create trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866383: fltTcaInfraReplicaPerfStats1yearDoerMoCreateTr

Severity: variable

Explanation: This fault is caused by "numer of MO create trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866384: fltTcaInfraReplicaPerfStats5minDoerMoCreateRate

Severity: variable

Explanation: This fault is caused by "numer of MO create rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866385: fltTcaInfraReplicaPerfStats15minDoerMoCreateRate

Explanation: This fault is caused by "numer of MO create rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866386: fltTcaInfraReplicaPerfStats1hDoerMoCreateRate

Severity: variable

Explanation: This fault is caused by "numer of MO create rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866387: fltTcaInfraReplicaPerfStats1dDoerMoCreateRate

Severity: variable

Explanation: This fault is caused by "numer of MO create rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866388: fltTcaInfraReplicaPerfStats1wDoerMoCreateRate

Severity: variable

Explanation: This fault is caused by "numer of MO create rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866389: fltTcaInfraReplicaPerfStats1moDoerMoCreateRate

Severity: variable

Explanation: This fault is caused by "numer of MO create rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866390: fltTcaInfraReplicaPerfStats1qtrDoerMoCreateRate

Severity: variable

Explanation: This fault is caused by "numer of MO create rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866391: fltTcaInfraReplicaPerfStats1yearDoerMoCreateRate

Severity: variable

Explanation: This fault is caused by "numer of MO create rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO create" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866464: fltTcaInfraReplicaPerfStats5minDoerMoDeleteLast

Severity: variable

Explanation: This fault is caused by "numer of MO delete current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866465: fltTcaInfraReplicaPerfStats15minDoerMoDeleteLast

Severity: variable

Explanation: This fault is caused by "numer of MO delete current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866466: fltTcaInfraReplicaPerfStats1hDoerMoDeleteLast

Severity: variable

Explanation: This fault is caused by "numer of MO delete current value" statistical property crossing threshold level

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866467: fltTcaInfraReplicaPerfStats1dDoerMoDeleteLast

Severity: variable

Explanation: This fault is caused by "numer of MO delete current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866468: fltTcaInfraReplicaPerfStats1wDoerMoDeleteLast

Explanation: This fault is caused by "numer of MO delete current value" statistical property crossing threshold level

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866469: fltTcaInfraReplicaPerfStats1moDoerMoDeleteLast

Severity: variable

Explanation: This fault is caused by "numer of MO delete current value" statistical property crossing threshold level

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866470: fltTcaInfraReplicaPerfStats1qtrDoerMoDeleteLast

Severity: variable

Explanation: This fault is caused by "numer of MO delete current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866471: fltTcaInfraReplicaPerfStats1yearDoerMoDeleteLast

Severity: variable

Explanation: This fault is caused by "numer of MO delete current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866480: fltTcaInfraReplicaPerfStats5minDoerMoDeleteCum

Severity: variable

Explanation: This fault is caused by "numer of MO delete cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866481: fltTcaInfraReplicaPerfStats15minDoerMoDeleteCum

Severity: variable

Explanation: This fault is caused by "numer of MO delete cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866482: fltTcaInfraReplicaPerfStats1hDoerMoDeleteCum

Severity: variable

Explanation: This fault is caused by "numer of MO delete cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866483: fltTcaInfraReplicaPerfStats1dDoerMoDeleteCum

Severity: variable

Explanation: This fault is caused by "numer of MO delete cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866484: fltTcaInfraReplicaPerfStats1wDoerMoDeleteCum

Severity: variable

Explanation: This fault is caused by "numer of MO delete cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866485: fltTcaInfraReplicaPerfStats1moDoerMoDeleteCum

Severity: variable

Explanation: This fault is caused by "numer of MO delete cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866486: fltTcaInfraReplicaPerfStats1qtrDoerMoDeleteCum

Severity: variable

Explanation: This fault is caused by "numer of MO delete cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866487: fltTcaInfraReplicaPerfStats1yearDoerMoDeleteCum

Severity: variable

Explanation: This fault is caused by "numer of MO delete cumulative" statistical property crossing threshold

level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866488: fltTcaInfraReplicaPerfStats5minDoerMoDeletePer

Severity: variable

Explanation: This fault is caused by "numer of MO delete periodic" statistical property crossing threshold

level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866489: fltTcaInfraReplicaPerfStats15minDoerMoDeletePer

Severity: variable

Explanation: This fault is caused by "numer of MO delete periodic" statistical property crossing threshold level

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866490: fltTcaInfraReplicaPerfStats1hDoerMoDeletePer

Severity: variable

Explanation: This fault is caused by "numer of MO delete periodic" statistical property crossing threshold

level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866491: fltTcaInfraReplicaPerfStats1dDoerMoDeletePer

Severity: variable

Explanation: This fault is caused by "numer of MO delete periodic" statistical property crossing threshold

level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866492: fltTcaInfraReplicaPerfStats1wDoerMoDeletePer

Explanation: This fault is caused by "numer of MO delete periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866493: fltTcaInfraReplicaPerfStats1moDoerMoDeletePer

Severity: variable

Explanation: This fault is caused by "numer of MO delete periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866494: fltTcaInfraReplicaPerfStats1qtrDoerMoDeletePer

Severity: variable

Explanation: This fault is caused by "numer of MO delete periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866495: fltTcaInfraReplicaPerfStats1yearDoerMoDeletePer

Severity: variable

Explanation: This fault is caused by "numer of MO delete periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866496: fltTcaInfraReplicaPerfStats5minDoerMoDeleteMin

Severity: variable

Explanation: This fault is caused by "numer of MO delete minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866497: fltTcaInfraReplicaPerfStats15minDoerMoDeleteMin

Severity: variable

Explanation: This fault is caused by "numer of MO delete minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866498: fltTcaInfraReplicaPerfStats1hDoerMoDeleteMin

Severity: variable

Explanation: This fault is caused by "numer of MO delete minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866499: fltTcaInfraReplicaPerfStats1dDoerMoDeleteMin

Severity: variable

Explanation: This fault is caused by "numer of MO delete minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866500: fltTcaInfraReplicaPerfStats1wDoerMoDeleteMin

Severity: variable

Explanation: This fault is caused by "numer of MO delete minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866501: fltTcaInfraReplicaPerfStats1moDoerMoDeleteMin

Severity: variable

Explanation: This fault is caused by "numer of MO delete minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866502: fltTcaInfraReplicaPerfStats1qtrDoerMoDeleteMin

Severity: variable

Explanation: This fault is caused by "numer of MO delete minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866503: fltTcaInfraReplicaPerfStats1yearDoerMoDeleteMin

Severity: variable

Explanation: This fault is caused by "numer of MO delete minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866504: fltTcaInfraReplicaPerfStats5minDoerMoDeleteMax

Severity: variable

Explanation: This fault is caused by "numer of MO delete maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866505: fltTcaInfraReplicaPerfStats15minDoerMoDeleteMax

Severity: variable

Explanation: This fault is caused by "numer of MO delete maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866506: fltTcaInfraReplicaPerfStats1hDoerMoDeleteMax

Severity: variable

Explanation: This fault is caused by "numer of MO delete maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866507: fltTcaInfraReplicaPerfStats1dDoerMoDeleteMax

Severity: variable

Explanation: This fault is caused by "numer of MO delete maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866508: fltTcaInfraReplicaPerfStats1wDoerMoDeleteMax

Explanation: This fault is caused by "numer of MO delete maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866509: fltTcaInfraReplicaPerfStats1moDoerMoDeleteMax

Severity: variable

Explanation: This fault is caused by "numer of MO delete maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866510: fltTcaInfraReplicaPerfStats1qtrDoerMoDeleteMax

Severity: variable

Explanation: This fault is caused by "numer of MO delete maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866511: fltTcaInfraReplicaPerfStats1yearDoerMoDeleteMax

Severity: variable

Explanation: This fault is caused by "numer of MO delete maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866512: fltTcaInfraReplicaPerfStats5minDoerMoDeleteAvg

Severity: variable

Explanation: This fault is caused by "numer of MO delete average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866513: fltTcaInfraReplicaPerfStats15minDoerMoDeleteAvg

Severity: variable

Explanation: This fault is caused by "numer of MO delete average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866514: fltTcaInfraReplicaPerfStats1hDoerMoDeleteAvg

Severity: variable

Explanation: This fault is caused by "numer of MO delete average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866515: fltTcaInfraReplicaPerfStats1dDoerMoDeleteAvg

Severity: variable

Explanation: This fault is caused by "numer of MO delete average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866516: fltTcaInfraReplicaPerfStats1wDoerMoDeleteAvg

Severity: variable

Explanation: This fault is caused by "numer of MO delete average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866517: fltTcaInfraReplicaPerfStats1moDoerMoDeleteAvg

Severity: variable

Explanation: This fault is caused by "numer of MO delete average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866518: fltTcaInfraReplicaPerfStats1qtrDoerMoDeleteAvg

Severity: variable

Explanation: This fault is caused by "numer of MO delete average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866519: fltTcaInfraReplicaPerfStats1yearDoerMoDeleteAvg

Severity: variable

Explanation: This fault is caused by "numer of MO delete average value" statistical property crossing threshold

level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866544: flt T caln fra Replica Perf Stats 5 min Doer MoDel et e Tr

Severity: variable

Explanation: This fault is caused by "numer of MO delete trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866545: fltTcaInfraReplicaPerfStats15minDoerMoDeleteTr

Severity: variable

Explanation: This fault is caused by "numer of MO delete trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866546: fltTcaInfraReplicaPerfStats1hDoerMoDeleteTr

Severity: variable

Explanation: This fault is caused by "numer of MO delete trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866547: fltTcaInfraReplicaPerfStats1dDoerMoDeleteTr

Severity: variable

Explanation: This fault is caused by "numer of MO delete trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866548: fltTcaInfraReplicaPerfStats1wDoerMoDeleteTr

Severity: variable

Explanation: This fault is caused by "numer of MO delete trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866549: fltTcaInfraReplicaPerfStats1moDoerMoDeleteTr

Severity: variable

Explanation: This fault is caused by "numer of MO delete trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866550: fltTcaInfraReplicaPerfStats1qtrDoerMoDeleteTr

Severity: variable

Explanation: This fault is caused by "numer of MO delete trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866551: fltTcaInfraReplicaPerfStats1yearDoerMoDeleteTr

Severity: variable

Explanation: This fault is caused by "numer of MO delete trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866552: fltTcaInfraReplicaPerfStats5minDoerMoDeleteRate

Severity: variable

Explanation: This fault is caused by "numer of MO delete rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866553: fltTcaInfraReplicaPerfStats15minDoerMoDeleteRate

Severity: variable

Explanation: This fault is caused by "numer of MO delete rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866554: fltTcaInfraReplicaPerfStats1hDoerMoDeleteRate

Explanation: This fault is caused by "numer of MO delete rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866555: fltTcaInfraReplicaPerfStats1dDoerMoDeleteRate

Severity: variable

Explanation: This fault is caused by "numer of MO delete rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866556: fltTcaInfraReplicaPerfStats1wDoerMoDeleteRate

Severity: variable

Explanation: This fault is caused by "numer of MO delete rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866557: fltTcaInfraReplicaPerfStats1moDoerMoDeleteRate

Severity: variable

Explanation: This fault is caused by "numer of MO delete rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866558: fltTcaInfraReplicaPerfStats1gtrDoerMoDeleteRate

Severity: variable

Explanation: This fault is caused by "numer of MO delete rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866559: fltTcaInfraReplicaPerfStats1yearDoerMoDeleteRate

Severity: variable

Explanation: This fault is caused by "numer of MO delete rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO delete" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866632: fltTcaInfraReplicaPerfStats5minDoerMoModifyLast

Severity: variable

Explanation: This fault is caused by "numer of MO modify current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866633: fltTcaInfraReplicaPerfStats15minDoerMoModifyLast

Severity: variable

Explanation: This fault is caused by "numer of MO modify current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866634: fltTcaInfraReplicaPerfStats1hDoerMoModifyLast

Severity: variable

Explanation: This fault is caused by "numer of MO modify current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866635: fltTcaInfraReplicaPerfStats1dDoerMoModifyLast

Severity: variable

Explanation: This fault is caused by "numer of MO modify current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866636: fltTcaInfraReplicaPerfStats1wDoerMoModifyLast

Severity: variable

Explanation: This fault is caused by "numer of MO modify current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866637: fltTcaInfraReplicaPerfStats1moDoerMoModifyLast

Explanation: This fault is caused by "numer of MO modify current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866638: fltTcaInfraReplicaPerfStats1qtrDoerMoModifyLast

Severity: variable

Explanation: This fault is caused by "numer of MO modify current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866639: fltTcaInfraReplicaPerfStats1yearDoerMoModifyLast

Severity: variable

Explanation: This fault is caused by "numer of MO modify current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866648: fltTcaInfraReplicaPerfStats5minDoerMoModifyCum

Severity: variable

Explanation: This fault is caused by "numer of MO modify cumulative" statistical property crossing threshold level

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866649: fltTcaInfraReplicaPerfStats15minDoerMoModifyCum

Severity: variable

Explanation: This fault is caused by "numer of MO modify cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866650: fltTcaInfraReplicaPerfStats1hDoerMoModifyCum

Severity: variable

Explanation: This fault is caused by "numer of MO modify cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866651: fltTcaInfraReplicaPerfStats1dDoerMoModifyCum

Severity: variable

Explanation: This fault is caused by "numer of MO modify cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866652: fltTcaInfraReplicaPerfStats1wDoerMoModifyCum

Severity: variable

Explanation: This fault is caused by "numer of MO modify cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866653: fltTcaInfraReplicaPerfStats1moDoerMoModifyCum

Severity: variable

Explanation: This fault is caused by "numer of MO modify cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866654: fltTcaInfraReplicaPerfStats1qtrDoerMoModifyCum

Severity: variable

Explanation: This fault is caused by "numer of MO modify cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866655: fltTcaInfraReplicaPerfStats1yearDoerMoModifyCum

Severity: variable

Explanation: This fault is caused by "numer of MO modify cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866656: fltTcaInfraReplicaPerfStats5minDoerMoModifyPer

Severity: variable

Explanation: This fault is caused by "numer of MO modify periodic" statistical property crossing threshold

level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866657: fltTcaInfraReplicaPerfStats15minDoerMoModifyPer

Severity: variable

 $\textbf{Explanation} : This \ fault \ is \ caused \ by \ "numer \ of \ MO \ modify \ periodic" \ statistical \ property \ crossing \ threshold$

level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866658: fltTcaInfraReplicaPerfStats1hDoerMoModifyPer

Severity: variable

Explanation: This fault is caused by "numer of MO modify periodic" statistical property crossing threshold

level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866659: fltTcaInfraReplicaPerfStats1dDoerMoModifyPer

Severity: variable

Explanation: This fault is caused by "numer of MO modify periodic" statistical property crossing threshold

level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866660: fltTcaInfraReplicaPerfStats1wDoerMoModifyPer

Severity: variable

Explanation: This fault is caused by "numer of MO modify periodic" statistical property crossing threshold

level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866661: fltTcaInfraReplicaPerfStats1moDoerMoModifyPer

Explanation: This fault is caused by "numer of MO modify periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866662: fltTcaInfraReplicaPerfStats1qtrDoerMoModifyPer

Severity: variable

Explanation: This fault is caused by "numer of MO modify periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866663: fltTcaInfraReplicaPerfStats1yearDoerMoModifyPer

Severity: variable

Explanation: This fault is caused by "numer of MO modify periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866664: fltTcaInfraReplicaPerfStats5minDoerMoModifyMin

Severity: variable

Explanation: This fault is caused by "numer of MO modify minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866665: fltTcaInfraReplicaPerfStats15minDoerMoModifyMin

Severity: variable

Explanation: This fault is caused by "numer of MO modify minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866666: fltTcaInfraReplicaPerfStats1hDoerMoModifyMin

Severity: variable

Explanation: This fault is caused by "numer of MO modify minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866667: fltTcaInfraReplicaPerfStats1dDoerMoModifyMin

Severity: variable

Explanation: This fault is caused by "numer of MO modify minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866668: fltTcaInfraReplicaPerfStats1wDoerMoModifyMin

Severity: variable

Explanation: This fault is caused by "numer of MO modify minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866669: fltTcaInfraReplicaPerfStats1moDoerMoModifyMin

Severity: variable

Explanation: This fault is caused by "numer of MO modify minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866670: fltTcaInfraReplicaPerfStats1qtrDoerMoModifyMin

Severity: variable

Explanation: This fault is caused by "numer of MO modify minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866671: fltTcaInfraReplicaPerfStats1yearDoerMoModifyMin

Severity: variable

Explanation: This fault is caused by "numer of MO modify minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866672: fltTcaInfraReplicaPerfStats5minDoerMoModifyMax

Severity: variable

Explanation: This fault is caused by "numer of MO modify maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866673: fltTcaInfraReplicaPerfStats15minDoerMoModifyMax

Severity: variable

Explanation: This fault is caused by "numer of MO modify maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866674: fltTcaInfraReplicaPerfStats1hDoerMoModifyMax

Severity: variable

Explanation: This fault is caused by "numer of MO modify maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866675: fltTcaInfraReplicaPerfStats1dDoerMoModifyMax

Severity: variable

Explanation: This fault is caused by "numer of MO modify maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866676: fltTcaInfraReplicaPerfStats1wDoerMoModifyMax

Severity: variable

Explanation: This fault is caused by "numer of MO modify maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866677: fltTcaInfraReplicaPerfStats1moDoerMoModifyMax

Explanation: This fault is caused by "numer of MO modify maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866678: fltTcaInfraReplicaPerfStats1qtrDoerMoModifyMax

Severity: variable

Explanation: This fault is caused by "numer of MO modify maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866679: fltTcaInfraReplicaPerfStats1yearDoerMoModifyMax

Severity: variable

Explanation: This fault is caused by "numer of MO modify maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866680: fltTcaInfraReplicaPerfStats5minDoerMoModifyAvg

Severity: variable

Explanation: This fault is caused by "numer of MO modify average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866681: fltTcaInfraReplicaPerfStats15minDoerMoModifyAvg

Severity: variable

Explanation: This fault is caused by "numer of MO modify average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866682: fltTcaInfraReplicaPerfStats1hDoerMoModifyAvg

Severity: variable

Explanation: This fault is caused by "numer of MO modify average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866683: fltTcaInfraReplicaPerfStats1dDoerMoModifyAvg

Severity: variable

Explanation: This fault is caused by "numer of MO modify average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866684: fltTcaInfraReplicaPerfStats1wDoerMoModifyAvg

Severity: variable

Explanation: This fault is caused by "numer of MO modify average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866685: fltTcaInfraReplicaPerfStats1moDoerMoModifyAvg

Severity: variable

Explanation: This fault is caused by "numer of MO modify average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866686: fltTcaInfraReplicaPerfStats1qtrDoerMoModifyAvg

Severity: variable

Explanation: This fault is caused by "numer of MO modify average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866687: fltTcaInfraReplicaPerfStats1yearDoerMoModifyAvg

Severity: variable

Explanation: This fault is caused by "numer of MO modify average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866712: fltTcaInfraReplicaPerfStats5minDoerMoModifyTr

Severity: variable

Explanation: This fault is caused by "numer of MO modify trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866713: fltTcaInfraReplicaPerfStats15minDoerMoModifyTr

Severity: variable

Explanation: This fault is caused by "numer of MO modify trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866714: fltTcaInfraReplicaPerfStats1hDoerMoModifyTr

Severity: variable

Explanation: This fault is caused by "numer of MO modify trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866715: fltTcaInfraReplicaPerfStats1dDoerMoModifyTr

Severity: variable

Explanation: This fault is caused by "numer of MO modify trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866716: fltTcaInfraReplicaPerfStats1wDoerMoModifyTr

Severity: variable

Explanation: This fault is caused by "numer of MO modify trend" statistical property crossing threshold

level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866717: fltTcaInfraReplicaPerfStats1moDoerMoModifyTr

Explanation: This fault is caused by "numer of MO modify trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866718: fltTcaInfraReplicaPerfStats1qtrDoerMoModifyTr

Severity: variable

Explanation: This fault is caused by "numer of MO modify trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866719: fltTcaInfraReplicaPerfStats1yearDoerMoModifyTr

Severity: variable

Explanation: This fault is caused by "numer of MO modify trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866720: fltTcaInfraReplicaPerfStats5minDoerMoModifyRate

Severity: variable

Explanation: This fault is caused by "numer of MO modify rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866721: fltTcaInfraReplicaPerfStats15minDoerMoModifyRate

Severity: variable

Explanation: This fault is caused by "numer of MO modify rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866722: fltTcaInfraReplicaPerfStats1hDoerMoModifyRate

Severity: variable

Explanation: This fault is caused by "numer of MO modify rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866723: fltTcaInfraReplicaPerfStats1dDoerMoModifyRate

Severity: variable

Explanation: This fault is caused by "numer of MO modify rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866724: fltTcaInfraReplicaPerfStats1wDoerMoModifyRate

Severity: variable

Explanation: This fault is caused by "numer of MO modify rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866725: fltTcaInfraReplicaPerfStats1moDoerMoModifyRate

Severity: variable

Explanation: This fault is caused by "numer of MO modify rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866726: fltTcaInfraReplicaPerfStats1qtrDoerMoModifyRate

Severity: variable

Explanation: This fault is caused by "numer of MO modify rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866727: fltTcaInfraReplicaPerfStats1yearDoerMoModifyRate

Severity: variable

Explanation: This fault is caused by "numer of MO modify rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of MO modify" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866800: fltTcaInfraReplicaPerfStats5minDoerStimulusLast

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus current value" statistical property crossing threshold level.

F866801: fltTcaInfraReplicaPerfStats15minDoerStimulusLast

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866802: fltTcaInfraReplicaPerfStats1hDoerStimulusLast

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866803: fltTcaInfraReplicaPerfStats1dDoerStimulusLast

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866804: fltTcaInfraReplicaPerfStats1wDoerStimulusLast

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866805: fltTcaInfraReplicaPerfStats1moDoerStimulusLast

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus current value" statistical property crossing threshold level.

F866806: fltTcaInfraReplicaPerfStats1qtrDoerStimulusLast

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus current value" statistical property crossing

threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866807: fltTcaInfraReplicaPerfStats1yearDoerStimulusLast

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus current value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866816: fltTcaInfraReplicaPerfStats5minDoerStimulusCum

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus cumulative" statistical property crossing threshold level

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866817: fltTcaInfraReplicaPerfStats15minDoerStimulusCum

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866818: fltTcaInfraReplicaPerfStats1hDoerStimulusCum

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866819: fltTcaInfraReplicaPerfStats1dDoerStimulusCum

Explanation: This fault is caused by "numer of doer stimulus cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866820: fltTcaInfraReplicaPerfStats1wDoerStimulusCum

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866821: fltTcaInfraReplicaPerfStats1moDoerStimulusCum

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866822: fltTcaInfraReplicaPerfStats1qtrDoerStimulusCum

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866823: fltTcaInfraReplicaPerfStats1yearDoerStimulusCum

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus cumulative" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866824: fltTcaInfraReplicaPerfStats5minDoerStimulusPer

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus periodic" statistical property crossing threshold level.

F866825: fltTcaInfraReplicaPerfStats15minDoerStimulusPer

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866826: fltTcaInfraReplicaPerfStats1hDoerStimulusPer

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus periodic" statistical property crossing threshold level

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866827: fltTcaInfraReplicaPerfStats1dDoerStimulusPer

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866828: fltTcaInfraReplicaPerfStats1wDoerStimulusPer

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866829: fltTcaInfraReplicaPerfStats1moDoerStimulusPer

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus periodic" statistical property crossing threshold level.

F866830: fltTcaInfraReplicaPerfStats1qtrDoerStimulusPer

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866831: fltTcaInfraReplicaPerfStats1yearDoerStimulusPer

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus periodic" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866832: fltTcaInfraReplicaPerfStats5minDoerStimulusMin

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866833: fltTcaInfraReplicaPerfStats15minDoerStimulusMin

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866834: fltTcaInfraReplicaPerfStats1hDoerStimulusMin

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866835: fltTcaInfraReplicaPerfStats1dDoerStimulusMin

Explanation: This fault is caused by "numer of doer stimulus minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866836: fltTcaInfraReplicaPerfStats1wDoerStimulusMin

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866837: fltTcaInfraReplicaPerfStats1moDoerStimulusMin

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866838: fltTcaInfraReplicaPerfStats1qtrDoerStimulusMin

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866839: fltTcaInfraReplicaPerfStats1yearDoerStimulusMin

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus minimum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866840: fltTcaInfraReplicaPerfStats5minDoerStimulusMax

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus maximum value" statistical property crossing threshold level.

F866841: fltTcaInfraReplicaPerfStats15minDoerStimulusMax

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866842: fltTcaInfraReplicaPerfStats1hDoerStimulusMax

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866843: fltTcaInfraReplicaPerfStats1dDoerStimulusMax

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866844: fltTcaInfraReplicaPerfStats1wDoerStimulusMax

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866845: fltTcaInfraReplicaPerfStats1moDoerStimulusMax

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus maximum value" statistical property crossing threshold level.

F866846: fltTcaInfraReplicaPerfStats1qtrDoerStimulusMax

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866847: fltTcaInfraReplicaPerfStats1yearDoerStimulusMax

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus maximum value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866848: fltTcaInfraReplicaPerfStats5minDoerStimulusAvg

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866849: fltTcaInfraReplicaPerfStats15minDoerStimulusAvg

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866850: fltTcaInfraReplicaPerfStats1hDoerStimulusAvg

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866851: fltTcaInfraReplicaPerfStats1dDoerStimulusAvg

Explanation: This fault is caused by "numer of doer stimulus average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866852: fltTcaInfraReplicaPerfStats1wDoerStimulusAvg

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866853: fltTcaInfraReplicaPerfStats1moDoerStimulusAvg

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866854: fltTcaInfraReplicaPerfStats1qtrDoerStimulusAvg

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866855: fltTcaInfraReplicaPerfStats1yearDoerStimulusAvg

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus average value" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866880: fltTcaInfraReplicaPerfStats5minDoerStimulusTr

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus trend" statistical property crossing threshold level.

F866881: fltTcaInfraReplicaPerfStats15minDoerStimulusTr

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866882: fltTcaInfraReplicaPerfStats1hDoerStimulusTr

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus trend" statistical property crossing threshold level

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866883: fltTcaInfraReplicaPerfStats1dDoerStimulusTr

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866884: fltTcaInfraReplicaPerfStats1wDoerStimulusTr

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866885: fltTcaInfraReplicaPerfStats1moDoerStimulusTr

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus trend" statistical property crossing threshold level.

F866886: fltTcaInfraReplicaPerfStats1qtrDoerStimulusTr

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866887: fltTcaInfraReplicaPerfStats1yearDoerStimulusTr

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus trend" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866888: fltTcaInfraReplicaPerfStats5minDoerStimulusRate

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus rate" statistical property crossing threshold level

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866889: fltTcaInfraReplicaPerfStats15minDoerStimulusRate

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866890: fltTcaInfraReplicaPerfStats1hDoerStimulusRate

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866891: fltTcaInfraReplicaPerfStats1dDoerStimulusRate

Explanation: This fault is caused by "numer of doer stimulus rate" statistical property crossing threshold level

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866892: fltTcaInfraReplicaPerfStats1wDoerStimulusRate

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866893: fltTcaInfraReplicaPerfStats1moDoerStimulusRate

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866894: fltTcaInfraReplicaPerfStats1qtrDoerStimulusRate

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866895: fltTcaInfraReplicaPerfStats1yearDoerStimulusRate

Severity: variable

Explanation: This fault is caused by "numer of doer stimulus rate" statistical property crossing threshold level.

Recommended Action: Check the values of "numer of doer stimulus" statistical counter and either correct the conditions that cause the counter values to cross certain threshold levels, or adjust the threshold values in monitoring policies.

F866968: fltTcaInfraReplicaStats5minDoerTLast

Severity: variable

Explanation: This fault is caused by "liveliness of doer current value" statistical property crossing threshold level

F866969: fltTcaInfraReplicaStats15minDoerTLast

Severity: variable

Explanation: This fault is caused by "liveliness of doer current value" statistical property crossing threshold level.

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

F866970: fltTcaInfraReplicaStats1hDoerTLast

Severity: variable

Explanation: This fault is caused by "liveliness of doer current value" statistical property crossing threshold level.

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

F866971: fltTcaInfraReplicaStats1dDoerTLast

Severity: variable

Explanation: This fault is caused by "liveliness of doer current value" statistical property crossing threshold level.

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

F866972: fltTcaInfraReplicaStats1wDoerTLast

Severity: variable

Explanation: This fault is caused by "liveliness of doer current value" statistical property crossing threshold level.

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

F866973: fltTcaInfraReplicaStats1moDoerTLast

Severity: variable

Explanation: This fault is caused by "liveliness of doer current value" statistical property crossing threshold level.

F866974: fltTcaInfraReplicaStats1qtrDoerTLast

Severity: variable

Explanation: This fault is caused by "liveliness of doer current value" statistical property crossing threshold

level.

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

F866975: fltTcaInfraReplicaStats1yearDoerTLast

Severity: variable

Explanation: This fault is caused by "liveliness of doer current value" statistical property crossing threshold

level.

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

F866976: fltTcaInfraReplicaStats5minDoerTMin

Severity: variable

Explanation: This fault is caused by "liveliness of doer minimum value" statistical property crossing threshold

level.

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

F866977: fltTcaInfraReplicaStats15minDoerTMin

Severity: variable

Explanation: This fault is caused by "liveliness of doer minimum value" statistical property crossing threshold

level.

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

F866978: fltTcaInfraReplicaStats1hDoerTMin

Severity: variable

Explanation: This fault is caused by "liveliness of doer minimum value" statistical property crossing threshold

level.

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

F866979: fltTcaInfraReplicaStats1dDoerTMin

Explanation: This fault is caused by "liveliness of doer minimum value" statistical property crossing threshold level.

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

F866980: fltTcaInfraReplicaStats1wDoerTMin

Severity: variable

Explanation: This fault is caused by "liveliness of doer minimum value" statistical property crossing threshold level.

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

F866981: fltTcaInfraReplicaStats1moDoerTMin

Severity: variable

Explanation: This fault is caused by "liveliness of doer minimum value" statistical property crossing threshold level.

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

F866982: fltTcaInfraReplicaStats1qtrDoerTMin

Severity: variable

Explanation: This fault is caused by "liveliness of doer minimum value" statistical property crossing threshold level.

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

F866983: fltTcaInfraReplicaStats1yearDoerTMin

Severity: variable

Explanation: This fault is caused by "liveliness of doer minimum value" statistical property crossing threshold level.

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

F866984: fltTcaInfraReplicaStats5minDoerTMax

Severity: variable

Explanation: This fault is caused by "liveliness of doer maximum value" statistical property crossing threshold level.

F866985: fltTcaInfraReplicaStats15minDoerTMax

Severity: variable

Explanation: This fault is caused by "liveliness of doer maximum value" statistical property crossing threshold

level.

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

F866986: fltTcaInfraReplicaStats1hDoerTMax

Severity: variable

Explanation: This fault is caused by "liveliness of doer maximum value" statistical property crossing threshold

level.

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

F866987: fltTcaInfraReplicaStats1dDoerTMax

Severity: variable

Explanation: This fault is caused by "liveliness of doer maximum value" statistical property crossing threshold level.

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

F866988: fltTcaInfraReplicaStats1wDoerTMax

Severity: variable

Explanation: This fault is caused by "liveliness of doer maximum value" statistical property crossing threshold

level.

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

F866989: fltTcaInfraReplicaStats1moDoerTMax

Severity: variable

Explanation: This fault is caused by "liveliness of doer maximum value" statistical property crossing threshold level.

F866990: fltTcaInfraReplicaStats1qtrDoerTMax

Severity: variable

Explanation: This fault is caused by "liveliness of doer maximum value" statistical property crossing threshold level.

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

F866991: fltTcaInfraReplicaStats1yearDoerTMax

Severity: variable

Explanation: This fault is caused by "liveliness of doer maximum value" statistical property crossing threshold level.

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

F866992: fltTcaInfraReplicaStats5minDoerTAvg

Severity: variable

Explanation: This fault is caused by "liveliness of doer average value" statistical property crossing threshold level

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

F866993: fltTcaInfraReplicaStats15minDoerTAvg

Severity: variable

Explanation: This fault is caused by "liveliness of doer average value" statistical property crossing threshold level.

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

F866994: fltTcaInfraReplicaStats1hDoerTAvg

Severity: variable

Explanation: This fault is caused by "liveliness of doer average value" statistical property crossing threshold level.

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

F866995: fltTcaInfraReplicaStats1dDoerTAvg

Explanation: This fault is caused by "liveliness of doer average value" statistical property crossing threshold level.

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

F866996: fltTcaInfraReplicaStats1wDoerTAvg

Severity: variable

Explanation: This fault is caused by "liveliness of doer average value" statistical property crossing threshold level.

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

F866997: fltTcaInfraReplicaStats1moDoerTAvg

Severity: variable

Explanation: This fault is caused by "liveliness of doer average value" statistical property crossing threshold level.

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

F866998: fltTcaInfraReplicaStats1qtrDoerTAvg

Severity: variable

Explanation: This fault is caused by "liveliness of doer average value" statistical property crossing threshold level.

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

F866999: fltTcaInfraReplicaStats1yearDoerTAvg

Severity: variable

Explanation: This fault is caused by "liveliness of doer average value" statistical property crossing threshold level.

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

F867032: fltTcaInfraReplicaStats5minDoerTTr

Severity: variable

Explanation: This fault is caused by "liveliness of doer trend" statistical property crossing threshold level.

F867033: fltTcaInfraReplicaStats15minDoerTTr

Severity: variable

Explanation: This fault is caused by "liveliness of doer trend" statistical property crossing threshold level.

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

F867034: fltTcaInfraReplicaStats1hDoerTTr

Severity: variable

Explanation: This fault is caused by "liveliness of doer trend" statistical property crossing threshold level.

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

F867035: fltTcaInfraReplicaStats1dDoerTTr

Severity: variable

Explanation: This fault is caused by "liveliness of doer trend" statistical property crossing threshold level.

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

F867036: fltTcaInfraReplicaStats1wDoerTTr

Severity: variable

Explanation: This fault is caused by "liveliness of doer trend" statistical property crossing threshold level.

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

F867037: fltTcaInfraReplicaStats1moDoerTTr

Severity: variable

Explanation: This fault is caused by "liveliness of doer trend" statistical property crossing threshold level.

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

F867038: fltTcaInfraReplicaStats1qtrDoerTTr

Explanation: This fault is caused by "liveliness of doer trend" statistical property crossing threshold level.

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

F867039: fltTcaInfraReplicaStats1yearDoerTTr

Severity: variable

Explanation: This fault is caused by "liveliness of doer trend" statistical property crossing threshold level.