



Monitoring the Cisco cBR Chassis

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Monitoring the Cisco cBR Chassis Using CLI

- **show platform**—Verify if the installed cards are in **Ok** or **Inserted** state.

```
Router# show platform
```

```
Chassis type: CBR-8-CCAP-CHASS
```

Slot	Type	State	Insert time (ago)
1	CBR-CCAP-LC-40G	ok	03:22:58
1/1	CBR-RF-PIC	ok	03:19:40
SUP0	CBR-CCAP-SUP-160G	inserted	03:22:58
R0		ok, active	
F0		ok, active	
4		ok, active	
4/1	CBR-SUP-8X10G-PIC	ok	03:20:30
P0	PWR-2KW-DC-V2	ok	03:21:20
P1	PWR-2KW-DC-V2	ok	03:21:20
P2	PWR-2KW-DC-V2	ok	03:21:20
P3	PWR-2KW-DC-V2	ok	03:21:20
P4	PWR-2KW-DC-V2	ok	03:21:20
P5	PWR-2KW-DC-V2	ok	03:21:20
P10	CBR-FAN-ASSEMBLY	ok	03:21:10
P11	CBR-FAN-ASSEMBLY	ok	03:21:10
P12	CBR-FAN-ASSEMBLY	ok	03:21:10
P13	CBR-FAN-ASSEMBLY	ok	03:21:10
P14	CBR-FAN-ASSEMBLY	ok	03:21:10

- **show platform hardware slot slot serdes status**—Verify if all the links are in **locked** state.

```
Router# show platform hardware slot F1 serdes status
```

```
Slot R1-Link A
RX link locked
58-bit scrambler, 20 Gbps
0 Overruns, 0 Underruns
0 Reframe, 0 Disparity
0 Out of band, 0 Illegal control codes
```

```
Slot 3-Link A
RX link locked
58-bit scrambler, 20 Gbps
```

```
0 Overruns, 0 Underruns
0 Reframe, 0 Disparity
0 Out of band, 0 Illegal control codes

Slot 5-Link A
RX link locked
58-bit scrambler, 20 Gbps
0 Overruns, 0 Underruns
0 Reframe, 0 Disparity
0 Out of band, 0 Illegal control codes

Slot 5-Link B
RX link locked
58-bit scrambler, 20 Gbps
0 Overruns, 0 Underruns
0 Reframe, 0 Disparity
0 Out of band, 0 Illegal control codes

Slot 5-Link C
RX link locked
58-bit scrambler, 20 Gbps
0 Overruns, 0 Underruns
0 Reframe, 0 Disparity
0 Out of band, 0 Illegal control codes

Slot 5-Link D
RX link locked
58-bit scrambler, 20 Gbps
0 Overruns, 0 Underruns
0 Reframe, 0 Disparity
0 Out of band, 0 Illegal control codes

Slot 5-Link E
RX link Init
58-bit scrambler, 20 Gbps
0 Overruns, 0 Underruns
0 Reframe, 0 Disparity
0 Out of band, 0 Illegal control codes

Slot 5-Link F
RX link Init
58-bit scrambler, 20 Gbps
0 Overruns, 0 Underruns
0 Reframe, 0 Disparity
0 Out of band, 0 Illegal control codes

Slot 5-Link G
RX link Init
58-bit scrambler, 20 Gbps
0 Overruns, 0 Underruns
0 Reframe, 0 Disparity
0 Out of band, 0 Illegal control codes

Slot 5-Link H
RX link Init
58-bit scrambler, 20 Gbps
0 Overruns, 0 Underruns
0 Reframe, 0 Disparity
0 Out of band, 0 Illegal control codes
```

- **show environment all**—Verify the environmental status of each FRU after installation.

This command displays the system temperature, voltage, fan, and power supply conditions.

Router# **show environment all**

Sensor List: Environmental Monitoring

Sensor	Location	State	Reading
AVCC&1P2: Sens	4/1	Normal	81 mV
AVCC&1P2: Vin	4/1	Normal	12600 mV
AVCC&1P2: ADin	4/1	Normal	0 mV
VP1P35: Sens	4/1	Normal	8 mV
VP1P35: Vin	4/1	Normal	12650 mV
VP1P35: ADin	4/1	Normal	112 mV
VP1P0: Sens	4/1	Normal	15 mV
VP1P0: Vin	4/1	Normal	12625 mV
VP1P0: ADin	4/1	Normal	0 mV
MGTAVTT: Sens	4/1	Normal	21 mV
MGTAVTT: Vin	4/1	Normal	12625 mV
MGTAVTT: ADin	4/1	Normal	0 mV
VP1P8: Sens	4/1	Normal	41 mV
VP1P8: Vin	4/1	Normal	12600 mV
VP1P8: ADin	4/1	Normal	0 mV
VP3P3: Sens	4/1	Normal	39 mV
VP3P3: Vin	4/1	Normal	12625 mV
VP3P3: ADin	4/1	Normal	0 mV
Temp: RTMAC	4/1	Normal	34 Celsius
Temp: INLET	4/1	Normal	29 Celsius
Temp: OUTLET	4/1	Normal	27 Celsius
Temp: MAX6697	4/1	Normal	50 Celsius
Temp: TCXO	4/1	Normal	37 Celsius
Temp: SUP_OUT	4/1	Normal	49 Celsius
Temp: 3882_1 P	4/1	Normal	44 Celsius
Temp: 3882_2 P	4/1	Normal	39 Celsius
Temp: 3882_3 P	4/1	Normal	39 Celsius
VP5P0: Sens	4/1	Normal	6 mV
VP5P0: Vin	4/1	Normal	12650 mV
VP5P0: ADin	4/1	Normal	0 mV
VP1P8: Sens	4/1	Normal	33 mV
VP1P8: Vin	4/1	Normal	12625 mV
VP1P8: ADin	4/1	Normal	0 mV
3P3&1P0: Sens	4/1	Normal	24 mV
3P3&1P0: Vin	4/1	Normal	12625 mV
3P3&1P0: ADin	4/1	Normal	0 mV
Temp: INLET PD	4/1	Normal	27 Celsius
Temp: OUTLETPD	4/1	Normal	36 Celsius
Temp: 6697-DC	4/1	Normal	38 Celsius
Temp: PHYOUT	4/1	Normal	49 Celsius
Temp: PHYIN	4/1	Normal	38 Celsius
Temp: SSD	4/1	Normal	40 Celsius
Temp: SFP+	4/1	Normal	36 Celsius
Temp: 3882_1PD	4/1	Normal	42 Celsius
3882_PC1_0: VO	4/1	Normal	1198 mV
3882_PC1_1: VO	4/1	Normal	999 mV
3882_PC2_0: VO	4/1	Normal	998 mV
3882_PC3_0: VO	4/1	Normal	1349 mV
PSOC-PC1_0: VO	4/1	Normal	3300 mV
PSOC-PC1_1: VO	4/1	Normal	12590 mV
PSOC-PC1_2: VO	4/1	Normal	6997 mV
PSOC-PC1_3: VO	4/1	Normal	5000 mV
PSOC-PC1_4: VO	4/1	Normal	3299 mV
PSOC-PC1_5: VO	4/1	Normal	1000 mV
PSOC-PC1_6: VO	4/1	Normal	1010 mV
PSOC-PC1_7: VO	4/1	Normal	1801 mV
PSOC-PC1_8: VO	4/1	Normal	2000 mV
PSOC-PC1_9: VO	4/1	Normal	1198 mV
PSOC-PC1_10: V	4/1	Normal	1798 mV
PSOC-PC1_11: V	4/1	Normal	2500 mV

PSOC-PC1_12: V	4/1	Normal	1353 mV
PSOC-PC1_13: V	4/1	Normal	1223 mV
PSOC-PC1_14: V	4/1	Normal	592 mV
PSOC-PC1_15: V	4/1	Normal	596 mV
3882_PDC_0: VO	4/1	Normal	1000 mV
3882_PDC_1: VO	4/1	Normal	3300 mV
PSOC-DC1_0: VO	4/1	Normal	4998 mV
PSOC-DC1_1: VO	4/1	Normal	3280 mV
PSOC-DC1_2: VO	4/1	Normal	1005 mV
PSOC-DC1_3: VO	4/1	Normal	1801 mV
PSOC-DC1_4: VO	4/1	Normal	2500 mV
12_CUR: Sens	9	Normal	14 mV
12_CUR: Vin	9	Normal	12650 mV
12_CUR: ADin	9	Normal	267 mV
G0_CUR: Sens	9	Normal	69 mV
G0_CUR: Vin	9	Normal	12550 mV
G0_CUR: ADin	9	Normal	0 mV
G1_CUR: Sens	9	Normal	69 mV
G1_CUR: Vin	9	Normal	12575 mV
G1_CUR: ADin	9	Normal	0 mV
LB_CUR: Sens	9	Normal	11 mV
LB_CUR: Vin	9	Normal	12525 mV
LB_CUR: ADin	9	Normal	0 mV
Temp: CAPRICA	9	Normal	40 Celsius
Temp: BASESTAR	9	Normal	47 Celsius
Temp: RAIDER	9	Normal	45 Celsius
Temp: CPU	9	Normal	31 Celsius
Temp: INLET	9	Normal	25 Celsius
Temp: OUTLET	9	Normal	35 Celsius
Temp: DIGITAL	9	Normal	31 Celsius
Temp: UPX	9	Normal	29 Celsius
Temp: LEOBEN1	9	Normal	31 Celsius
Temp: LEOBEN2	9	Normal	35 Celsius
Temp: 3.3-18	9	Normal	43 Celsius
Temp: BS_1V	9	Normal	45 Celsius
Freq: 5338-49	9	Normal	0 MHz
Freq: 5338-52	9	Normal	0 MHz
Freq: 5338-89	9	Normal	0 MHz
3882_1_0: VOUT	9	Normal	3299 mV
3882_1_1: VOUT	9	Normal	1800 mV
3882_2_0: VOUT	9	Normal	2500 mV
3882_2_1: VOUT	9	Normal	1199 mV
3882_3_0: VOUT	9	Normal	1419 mV
3882_4_0: VOUT	9	Normal	1350 mV
3882_5_0: VOUT	9	Normal	1000 mV
3882_6_0: VOUT	9	Normal	1021 mV
3882_7_0: VOUT	9	Normal	1199 mV
3882_7_1: VOUT	9	Normal	1000 mV
3882_8_0: VOUT	9	Normal	1000 mV
3882_9_0: VOUT	9	Normal	999 mV
V2978: VSENSE0	9	Normal	0 mV
V2978: VSENSE1	9	Normal	0 mV
V2978: VSENSE2	9	Normal	0 mV
V2978: VSENSE3	9	Normal	6000 mV
V2978: VSENSE4	9	Normal	2400 mV
V2978: VSENSE5	9	Normal	0 mV
V2978: VSENSE6	9	Normal	6598 mV
V2978: VSENSE7	9	Normal	4998 mV
V2978: VIN	9	Normal	25218 mV
PSOC_2_0: VOUT	9	Normal	12582 mV
PSOC_2_1: VOUT	9	Normal	4985 mV
PSOC_2_2: VOUT	9	Normal	3256 mV
PSOC_2_3: VOUT	9	Normal	1982 mV
PSOC_2_4: VOUT	9	Normal	1990 mV

PSOC_2_5: VOUT	9	Normal	1782 mV
PSOC_2_6: VOUT	9	Normal	1793 mV
PSOC_2_7: VOUT	9	Normal	1786 mV
PSOC_2_8: VOUT	9	Normal	1483 mV
PSOC_2_9: VOUT	9	Normal	1193 mV
PSOC_2_10: VOU	9	Normal	995 mV
PSOC_2_11: VOU	9	Normal	987 mV
PSOC_2_12: VOU	9	Normal	994 mV
PSOC_2_13: VOU	9	Normal	707 mV
PSOC_2_14: VOU	9	Normal	592 mV
PSOC_2_15: VOU	9	Normal	593 mV
LTC4261: Power	9	Normal	340 Watts
PEM Iout	P0	Normal	5 A
PEM Vout	P0	Normal	55 V DC
PEM Vin	P0	Normal	202 V AC
Temp: INLET	P0	Normal	26 Celsius
Temp: OUTLET	P0	Normal	48 Celsius
PEM Iout	P1	Normal	6 A
PEM Vout	P1	Normal	55 V DC
PEM Vin	P1	Normal	204 V AC
Temp: INLET	P1	Normal	30 Celsius
Temp: OUTLET	P1	Normal	53 Celsius
PEM Iout	P2	Normal	3 A
PEM Vout	P2	Normal	55 V DC
PEM Vin	P2	Normal	204 V AC
Temp: INLET	P2	Normal	25 Celsius
Temp: OUTLET	P2	Normal	51 Celsius
PSOC-MB2_0: VO	R0	Normal	12758 mV
PSOC-MB2_1: VO	R0	Normal	4998 mV
PSOC-MB2_2: VO	R0	Normal	7082 mV
PSOC-MB2_3: VO	R0	Normal	3287 mV
PSOC-MB2_4: VO	R0	Normal	989 mV
PSOC-MB2_5: VO	R0	Normal	1047 mV
PSOC-MB2_6: VO	R0	Normal	1500 mV
PSOC-MB2_7: VO	R0	Normal	1800 mV
PSOC-MB2_8: VO	R0	Normal	914 mV
PSOC-MB2_9: VO	R0	Normal	885 mV
PSOC-MB2_10: V	R0	Normal	994 mV
PSOC-MB2_11: V	R0	Normal	989 mV
PSOC-MB2_12: V	R0	Normal	1479 mV
PSOC-MB2_13: V	R0	Normal	989 mV
PSOC-MB2_14: V	R0	Normal	984 mV
PSOC-MB2_15: V	R0	Normal	890 mV
PSOC-MB2_16: V	R0	Normal	2485 mV
PSOC-MB2_17: V	R0	Normal	1346 mV
PSOC-MB2_18: V	R0	Normal	1458 mV
PSOC-MB2_19: V	R0	Normal	1208 mV
PSOC-MB2_20: V	R0	Normal	1791 mV
PSOC-MB2_21: V	R0	Normal	3293 mV
PSOC-MB2_22: V	R0	Normal	3250 mV
PSOC-MB2_23: V	R0	Normal	3284 mV
PSOC-MB2_24: V	R0	Normal	4970 mV
PSOC-MB2_25: V	R0	Normal	4451 mV
PSOC-MB3_0: VO	R0	Normal	4983 mV
PSOC-MB3_1: VO	R0	Normal	4979 mV
PSOC-MB3_2: VO	R0	Normal	1500 mV
PSOC-MB3_3: VO	R0	Normal	1192 mV
PSOC-MB3_4: VO	R0	Normal	705 mV
PSOC-MB3_5: VO	R0	Normal	752 mV
PSOC-MB3_6: VO	R0	Normal	579 mV
PSOC-MB3_7: VO	R0	Normal	1500 mV
PSOC-MB3_8: VO	R0	Normal	1501 mV
PSOC-MB3_9: VO	R0	Normal	1250 mV
PSOC-MB3_10: V	R0	Normal	1247 mV

PSOC-MB3_11: V	R0	Normal	1260 mV
PSOC-MB3_12: V	R0	Normal	1038 mV
PSOC-MB3_13: V	R0	Normal	1343 mV
PSOC-MB3_14: V	R0	Normal	670 mV
PSOC-MB3_15: V	R0	Normal	1800 mV
PSOC-MB3_16: V	R0	Normal	908 mV
PSOC-MB3_17: V	R0	Normal	823 mV
PSOC-MB3_18: V	R0	Normal	992 mV
PSOC-MB3_19: V	R0	Normal	984 mV
PSOC-MB3_20: V	R0	Normal	1046 mV
PSOC-MB3_21: V	R0	Normal	1192 mV
PSOC-MB3_22: V	R0	Normal	1169 mV
PSOC-MB3_23: V	R0	Normal	1187 mV
PSOC-MB3_24: V	R0	Normal	1796 mV
PSOC-MB3_25: V	R0	Normal	1792 mV
PSOC-MB3_26: V	R0	Normal	1787 mV
PSOC-MB3_27: V	R0	Normal	1034 mV
3882_MB1_0: VO	R0	Normal	1001 mV
3882_MB1_1: VO	R0	Normal	1022 mV
3882_MB2_0: VO	R0	Normal	1197 mV
3882_MB3_0: VO	R0	Normal	1045 mV
3882_MB3_1: VO	R0	Normal	996 mV
3882_MB4_0: VO	R0	Normal	898 mV
3882_MB5_0: VO	R0	Normal	1348 mV
3882_MB6_0: VO	R0	Normal	1350 mV
3882_MB6_1: VO	R0	Normal	3297 mV
3882_MB7_0: VO	R0	Normal	998 mV
3882_MB8_0: VO	R0	Normal	1501 mV
3882_MB8_1: VO	R0	Normal	1551 mV
3882_MB9_0: VO	R0	Normal	999 mV
3882_MB9_1: VO	R0	Normal	3296 mV
15301_1: VOUT	R0	Normal	2500 mV
15301_2: VOUT	R0	Normal	1200 mV
15301_3: VOUT	R0	Normal	1200 mV
AS_VRM: Sens	R0	Normal	40 mV
AS_VRM: Vin	R0	Normal	12725 mV
AS_VRM: ADin	R0	Normal	0 mV
Y0_VRM: Sens	R0	Normal	23 mV
Y0_VRM: Vin	R0	Normal	12675 mV
Y0_VRM: ADin	R0	Normal	380 mV
CPU_VCC: Sens	R0	Normal	6 mV
CPU_VCC: Vin	R0	Normal	12725 mV
CPU_VCC: ADin	R0	Normal	0 mV
5P0_BIAS: Sens	R0	Normal	19 mV
5P0_BIAS: Vin	R0	Normal	12700 mV
5P0_BIAS: ADin	R0	Normal	0 mV
7P0_BIAS: Sens	R0	Normal	45 mV
7P0_BIAS: Vin	R0	Normal	12725 mV
7P0_BIAS: ADin	R0	Normal	0 mV
1P0_AA: Sens	R0	Normal	37 mV
1P0_AA: Vin	R0	Normal	12700 mV
1P0_AA: ADin	R0	Normal	0 mV
1P0_RT: Sens	R0	Normal	16 mV
1P0_RT: Vin	R0	Normal	12725 mV
1P0_RT: ADin	R0	Normal	0 mV
1P2: Sens	R0	Normal	37 mV
1P2: Vin	R0	Normal	12675 mV
1P2: ADin	R0	Normal	0 mV
0P9_T0: Sens	R0	Normal	7 mV
0P9_T0: Vin	R0	Normal	12750 mV
0P9_T0: ADin	R0	Normal	0 mV
1P05_CPU: Sens	R0	Normal	11 mV
1P05_CPU: Vin	R0	Normal	12700 mV
1P05_CPU: ADin	R0	Normal	0 mV

1P0_CC: Sens	R0	Normal	16 mV
1P0_CC: Vin	R0	Normal	12700 mV
1P0_CC: ADin	R0	Normal	0 mV
1P35_DDR: Sens	R0	Normal	6 mV
1P35_DDR: Vin	R0	Normal	12725 mV
1P35_DDR: ADin	R0	Normal	0 mV
1P35_RLD: Sens	R0	Normal	0 mV
1P35_RLD: Vin	R0	Normal	12675 mV
1P35_RLD: ADin	R0	Normal	2047 mV
3P3_CCC: Sens	R0	Normal	16 mV
3P3_CCC: Vin	R0	Normal	12700 mV
3P3_CCC: ADin	R0	Normal	1375 mV
1P0_R: Sens	R0	Normal	29 mV
1P0_R: Vin	R0	Normal	12700 mV
1P0_R: ADin	R0	Normal	0 mV
1P5_A0: Sens	R0	Normal	41 mV
1P5_A0: Vin	R0	Normal	12700 mV
1P5_A0: ADin	R0	Normal	0 mV
1P5: Sens	R0	Normal	34 mV
1P5: Vin	R0	Normal	12675 mV
1P5: ADin	R0	Normal	0 mV
2P5: Sens	R0	Normal	5 mV
2P5: Vin	R0	Normal	12700 mV
2P5: ADin	R0	Normal	0 mV
1P8_A: Sens	R0	Normal	10 mV
1P8_A: Vin	R0	Normal	12675 mV
1P8_A: ADin	R0	Normal	947 mV
1P0_BV: Sens	R0	Normal	24 mV
1P0_BV: Vin	R0	Normal	12700 mV
1P0_BV: ADin	R0	Normal	0 mV
3P3: Sens	R0	Normal	16 mV
3P3: Vin	R0	Normal	12725 mV
3P3: ADin	R0	Normal	0 mV
1P2_B: Sens	R0	Normal	41 mV
1P2_B: Vin	R0	Normal	12725 mV
1P2_B: ADin	R0	Normal	0 mV
ADM1075: Power	R0	Normal	329 Watts
Temp: YO_DIE	R0	Normal	33 Celsius
Temp: BB_DIE	R0	Normal	29 Celsius
Temp: VP_DIE	R0	Normal	26 Celsius
Temp: RT-E_DIE	R0	Normal	31 Celsius
Temp: INLET_1	R0	Normal	23 Celsius
Temp: INLET_2	R0	Normal	22 Celsius
Temp: OUTLET_1	R0	Normal	25 Celsius
Temp: 3882_1	R0	Normal	46 Celsius
Temp: 3882_1A	R0	Normal	43 Celsius
Temp: 3882_1B	R0	Normal	43 Celsius
Temp: 3882_2	R0	Normal	41 Celsius
Temp: 3882_2A	R0	Normal	40 Celsius
Temp: 3882_2B	R0	Normal	41 Celsius
Temp: 3882_3	R0	Normal	37 Celsius
Temp: 3882_3A	R0	Normal	34 Celsius
Temp: 3882_3B	R0	Normal	33 Celsius
Temp: 3882_4	R0	Normal	46 Celsius
Temp: 3882_4A	R0	Normal	38 Celsius
Temp: 3882_4B	R0	Normal	35 Celsius
Temp: 3882_5	R0	Normal	32 Celsius
Temp: 3882_5A	R0	Normal	23 Celsius
Temp: 3882_5B	R0	Normal	23 Celsius
Temp: 3882_6	R0	Normal	37 Celsius
Temp: 3882_6A	R0	Normal	30 Celsius
Temp: 3882_6B	R0	Normal	32 Celsius
Temp: 3882_7	R0	Normal	38 Celsius
Temp: 3882_7A	R0	Normal	35 Celsius

```

Temp: 3882_7B R0 Normal 35 Celsius
Temp: 3882_8 R0 Normal 47 Celsius
Temp: 3882_8A R0 Normal 45 Celsius
Temp: 3882_8B R0 Normal 41 Celsius
Temp: 3882_9 R0 Normal 37 Celsius
Temp: 3882_9A R0 Normal 33 Celsius
Temp: 3882_9B R0 Normal 32 Celsius
Temp: 8314_1 R0 Normal 40 Celsius
Temp: 8314_2 R0 Normal 36 Celsius
Temp: 3536_1A R0 Normal 26 Celsius
Temp: 3536_1B R0 Normal 26 Celsius
Temp: 15301_1A R0 Normal 31 Celsius
Temp: 15301_1B R0 Normal 32 Celsius
Temp: 15301_2A R0 Normal 28 Celsius
Temp: 15301_2B R0 Normal 34 Celsius
Temp: 15301_3A R0 Normal 38 Celsius
Temp: 15301_3B R0 Normal 45 Celsius
Temp: AS_DIE R0 Normal 70 Celsius
Temp: XPT1_DTL R0 Normal 42 Celsius
Temp: XPT1_DTR R0 Normal 42 Celsius
Temp: XPT1_DBL R0 Normal 42 Celsius
Temp: XPT1_DBR R0 Normal 42 Celsius
Temp: XPT2_DTL R0 Normal 42 Celsius
Temp: XPT2_DTR R0 Normal 42 Celsius
Temp: XPT2_DBL R0 Normal 42 Celsius
Temp: XPT2_DBR R0 Normal 42 Celsius
Temp: XPT3_DTL R0 Normal 42 Celsius
Temp: XPT3_DTR R0 Normal 42 Celsius
Temp: XPT3_DBL R0 Normal 42 Celsius
Temp: XPT3_DBR R0 Normal 42 Celsius
Freq: MAX3674 R0 Normal 500 MHz
Freq: SQ420D R0 Normal 24 MHz

```

• **show facility-alarm status** —Verify the chassis status.

```
Router# show facility-alarm status
```

```
System Totals Critical: 4 Major: 1 Minor: 8
```

Source	Time	Severity	Description [Index]
-----	-----	-----	-----
slot 3/0 OIR Alarm [0]	Apr 13 2015 16:25:58	CRITICAL	Active Card Removed
Power Supply Bay 3 Module Missing [0]	Apr 13 2015 13:41:56	CRITICAL	Power Supply/FAN
Power Supply Bay 4 Module Missing [0]	Apr 13 2015 13:41:56	CRITICAL	Power Supply/FAN
Power Supply Bay 5 Module Missing [0]	Apr 13 2015 13:41:56	CRITICAL	Power Supply/FAN
Cable3/0/15-US0 Down [0]	Apr 13 2015 17:32:53	MINOR	Physical Port Link
Cable3/0/15-US1 Down [0]	Apr 13 2015 17:32:53	MINOR	Physical Port Link
Cable3/0/15-US2 Down [0]	Apr 13 2015 17:32:53	MINOR	Physical Port Link
Cable3/0/15-US3 Down [0]	Apr 13 2015 17:32:53	MINOR	Physical Port Link
Cable3/0/15-US4 Down [0]	Apr 13 2015 17:32:53	MINOR	Physical Port Link