

ASR5500 FSC ist aufgrund von Super Capacitor Failure (Super-Capacitor-Fehler) fehlgeschlagen

Inhalt

[Einführung](#)

[Problem: Kunden berichten von fehlerhaftem FSC 16 mit heruntergestuftem Hd-raid](#)

[Fehlerbehebung](#)

[Lösung](#)

[Super Capacitor Failure auf Laufwerken mit einem einzigen FSC](#)

Einführung

Dieses Dokument beschreibt ein bestimmtes Hardwareproblem auf der Fabric- und Speicherkarte (FSC) der Cisco Aggregated Service Router (ASR) 5500.

Problem: Kunden berichten von fehlerhaftem FSC 16 mit heruntergestuftem Hd-raid

```
***** Show alarm outstanding verbose *****
```

```
Severity Object                Timestamp                      Alarm ID
```

```
-----  
Alarm Details  
-----  
-----
```

```
Minor    Card 14                Sunday August 21 07:16:34 A    3610743104839221248
```

```
The Fabric & 2x200GB Storage Card in slot 14 is a single point of failure. Another Fabric & 2x200GB Storage Card of the same type is needed.
```

```
Minor    Card 15                Sunday August 21 07:16:34 A    3610743104839221249
```

```
The Fabric & 2x200GB Storage Card in slot 15 is a single point of failure. Another Fabric & 2x200GB Storage Card of the same type is needed.
```

```
Minor    Card 17                Sunday August 21 07:16:34 A    3610743104839221250
```

```
The Fabric & 2x200GB Storage Card in slot 17 is a single point of failure. Another Fabric & 2x200GB Storage Card of the same type is needed.
```

```
***** show card table all *****
```

```
Slot      Card Type                Oper State    SPOF  Attach
```

```
-----  
-----  
-----
```


Updated : Fri May 23 23:05:53 2014
Events : 0
Model : STEC Z16IZF2E-200UCU E4TC
Serial Number : STM000171E75
Size : 200GB (200049647616 bytes)

Disk hd16b

State : In-sync component
Created : Fri May 23 23:05:53 2014
Updated : Fri May 23 23:05:53 2014
Events : 0
Model : STEC Z16IZF2E-200UCU E4TC
Serial Number : STM000171E8B
Size : 200GB (200049647616 bytes)

Fehlerbehebung

Diese Fehler werden beim Start der Fehlerbehebung mit Syslogs gemeldet.

```
[local-60sec34.188] [hdctrl 132011 critical] [5/0/7135 <hdctrl:0> rl_fsm_mirror.c:5938] [software internal system critical-info syslog] hd16, FSC16 SAD17160089 failed from RAID 59a7ebf0:7f798af6:68869614:3210b2c6, MIO5 SAD1716021N.
```

```
[local-60sec34.188] [hdctrl 132016 error] [5/0/7135 <hdctrl:0> rl_fsm_mirror.c:3399] [software internal system critical-info syslog] Error detected on hd16a (STEC Z16IZF2E-200UCU E4TC STM000171E75), FSC16 SAD17160089: ioerr_cnt increased from 25 to 27
```

```
[local-60sec34.221] [alarmctrl 65201 info] [5/0/7072 <evlogd:0> alarmctrl.c:192] [software internal system critical-info syslog] Alarm condition: id 321befb92b220000 (Minor): The Fabric & 2x200GB Storage Card in slot 14 is a single point of failure. Another Fabric & 2x200GB Storage Card of the same type is needed.
```

```
[local-60sec34.222] [alarmctrl 65201 info] [5/0/7072 <evlogd:0> alarmctrl.c:192] [software internal system critical-info syslog] Alarm condition: id 321befb92b220002 (Minor): The Fabric & 2x200GB Storage Card in slot 17 is a single point of failure. Another Fabric & 2x200GB Storage Card of the same type is needed.
```

```
[local-60sec34.222] [alarmctrl 65201 info] [5/0/7072 <evlogd:0> alarmctrl.c:192] [software internal system critical-info syslog] Alarm condition: id 321befb92b220001 (Minor): The Fabric & 2x200GB Storage Card in slot 15 is a single point of failure. Another Fabric & 2x200GB Storage Card of the same type is needed.
```

Wenn dieses Fehlerprotokoll angezeigt wird:

```
Aug 21 07:16:34 evlogd: [local-60sec34.188] [hdctrl 132016 error] [5/0/7135 <hdctrl:0> rl_fsm_mirror.c:3399] [software internal system critical-info syslog] Error detected on hd16a (STEC Z16IZF2E-200UCU E4TC STM000171E75), FSC16 SAD17160089: ioerr_cnt increased from 25 to 27
```

Es ist immer ratsam, den intelligenten Test auszuführen und zu überprüfen, ob dieses Problem nicht mit hoher Temperatur zusammenhängt.

```
[local]# show hd smart hd16a
```

```
smartctl 6.1 2013-03-16 r3800 [x86_64-linux-2.6.38-staros-v3-hw-64] (local build)
```

```
Copyright (C) 2002-13, Bruce Allen, Christian Franke, www.smartmontools.org
```

```
=== START OF INFORMATION SECTION ===
```

```
Vendor:                STEC
Product:               Z16IZF2E-200UCU
Revision:              E4TC
User Capacity:         200,049,647,616 bytes [200 GB]
Logical block size:    512 bytes
LU is resource provisioned, LBPRZ=1
Rotation Rate:         Solid State Device
Form Factor:           2.5 inches
Logical Unit id:       0x5000a72030079304
Serial number:         STM000171E75
Device type:           disk
Transport protocol:    SAS
Local Time is:         Mon Aug 22 16:49:11 2016 AST
SMART support is:      Available - device has SMART capability.
SMART support is:      Enabled
Temperature Warning:   Enabled
```

```
=== START OF READ SMART DATA SECTION ===
```

SMART Health Status: OK

SS Media used endurance indicator: 0%

Current Drive Temperature: 52 C

Drive Trip Temperature: 75 C

local]SAE-G168A-1# show hd smart hd16b

smartctl 6.1 2013-03-16 r3800 [x86_64-linux-2.6.38-staros-v3-hw-64] (local build)

Copyright (C) 2002-13, Bruce Allen, Christian Franke, www.smartmontools.org

=== START OF INFORMATION SECTION ===

Vendor: XXXX

Product: Z16IZF2E-200UCU

Revision: E4TC

User Capacity: 200,049,647,616 bytes [200 GB]

Logical block size: 512 bytes

LU is resource provisioned, LBPRZ=1

Rotation Rate: Solid State Device

Form Factor: 2.5 inches

Logical Unit id: 0x5000a7203007932c

Serial number: STM000171E8B

Device type: disk

Transport protocol: SAS

Local Time is: Mon Aug 22 16:49:21 2016 AST

SMART support is: Available - device has SMART capability.

SMART support is: Enabled

Temperature Warning: Enabled

=== START OF READ SMART DATA SECTION ===

SMART Health Status: OK

SS Media used endurance indicator: 0%

Current Drive Temperature: 50 C

Drive Trip Temperature: 75 C

Da der intelligente Test in Ordnung ist, können Sie daraus schließen, dass er nicht mit Problemen im Zusammenhang mit hoher Temperatur zusammenhängt.

Lösung

Super Capacitor Failure auf Laufwerken mit einem einzigen FSC

Manchmal wechselt ein oder beide Laufwerke in einem einzigen FSC in den Status **Ungültige Partition oder Bild**.

Dies kann passieren, wenn Super Capacitor fehlschlägt, der sich im Laufwerk eines einzigen FSC befindet. Dieser Ausfall kann nicht wiederhergestellt werden, da es sich um einen permanenten Laufwerkausfall handelt, bei dem entweder das Laufwerk ersetzt oder das FSC aktiviert wird.

Wenden Sie sich für weitere Unterstützung an das Cisco TAC.

Wenn dies bei einem Laufwerk angezeigt wird, tritt ein Superkondensator auf diesem Laufwerk auf.

Diese Protokolle werden in den Debug-Konsolenprotokollen der aktiven MIO (Management Input/Output Card) angezeigt.

```
2016-Aug-21+07:16:34.038 card 5-cpu0: [974499.606697] sd 0:0:2:0: [sde] Unhandled sense code^M
2016-Aug-21+07:16:34.139 card 5-cpu0: [974499.611565] sd 0:0:2:0: [sde] Result: hostbyte=DID_OK
driverbyte=DRIVER_SENSE^M
2016-Aug-21+07:16:34.139 card 5-cpu0: [974499.618877] sd 0:0:2:0: [sde] Sense Key : Data
Protect [current] ^M
2016-Aug-21+07:16:34.139 card 5-cpu0: [974499.625214] sd 0:0:2:0: [sde] Add. Sense: Write
protected^M
2016-Aug-21+07:16:34.139 card 5-cpu0: [974499.630840] sd 0:0:2:0: [sde] CDB: Write(10): 2a 00 00
00 08 08 00 00 08 00^M
2016-Aug-21+07:16:34.139 card 5-cpu0: [974499.638173] end_request: I/O error, dev sde, sector
2056^M
2016-Aug-21+07:16:34.139 card 5-cpu0: [974499.643558] md: super_written gets error=-5,
uptodate=0^M
2016-Aug-21+07:16:34.139 card 5-cpu0: [974499.648872] md/raid:md0: Disk failure on md16,
disabling device.^M
2016-Aug-21+07:16:34.139 card 5-cpu0: [974499.648873] md/raid:md0: Operation continuing on 3
devices.^M
2016-Aug-21+07:16:34.238 card 5-cpu0: [974499.712047] sd 0:0:2:0: [sde] Sense Key : Recovered
Error [current] ^M
```

2016-Aug-21+07:16:34.238 card 5-cpu0: [974499.718637] sd 0:0:2:0: [sde] <<vendor>> ASC=0x80
ASCQ=0x0ASC=0x80 ASCQ=0x0^M

2016-Aug-21+07:21:37.112 card 5-cpu0: [974802.605115] sd 0:0:2:0: [sde] Sense Key : Recovered
Error [current] ^M

2016-Aug-21+07:21:37.112 card 5-cpu0: [974802.611712] sd 0:0:2:0: [sde] <<vendor>> ASC=0x80
ASCQ=0x0ASC=0x80 ASCQ=0x0^M

2016-Aug-21+07:26:37.099 card 5-cpu0: [975102.612464] sd 0:0:2:0: [sde] Sense Key : Recovered
Error [current] ^M

Bitte überprüfen Sie bestimmte Fehlerprotokolle.

1. Debug-Konsolenausgaben der aktiven MIO-Karte
2. Debug-HDCTRL-Zuordnung
3. Debug-Verlauf von hdctrl

Dies bestätigt den Ausfall eines Superkondensators.

```
**** debug console card <Active MIO card> cpu 0 tail 10000 only ****
```

```
[sde] <> ASC=0x80 ASCQ=0x0ASC=0x80 ASCQ=0x0
```

```
***** debug hdctrl history *****  
Thursday March 31 02:29:03 EDT 2016
```

Primary HDCTRL:

```
2016-Mar-31+02:13:38.632 move fsm=hd15#6 src=DISK_CHECK dst=DISK_FAILED arg=disk I/O error #  
hdctrl/hdctrl_fsm_disk.c : 4354 @ disk_fsm_enter()
```

Below is the mapping of the disks to device name:

```
***** debug hdctrl mapping ***** Local card (5): Disk Device Number SCSI Size ----- --  
----- ----- hd14a sdb 8:16 0:0:0:0 186 GB hd15a sdd 8:48 0:0:1:0 186 GB hd16a sde  
8:64 0:0:2:0 186 GB hd17a sdg 8:96 0:0:3:0 186 GB hd14b sda 8:0 1:0:0:0 186 GB hd15b sdc 8:32  
1:0:1:0 186 GB hd16b sdf 8:80 1:0:2:0 186 GB hd17b sdh 8:112 1:0:3:0 186 GB
```

Below highlited logs indicating a failure of the super capacitor on the solid state drive of FSC
card disk 16a.

```
hd16a <==>sde  
-----
```

```
2016-Aug-21+07:21:37.112 card 5-cpu0: [974802.611712] sd 0:0:2:0: [sde] <<vendor>> ASC=0x80  
ASCQ=0x0ASC=0x80 ASCQ=0x0^M
```

```
2016-Aug-21+07:26:37.099 card 5-cpu0: [975102.612464] sd 0:0:2:0: [sde] Sense Key : Recovered  
Error [current] ^M
```