



---

## EMS 日志报告 "scsi.cmd.notReadyCondition"

[https://kb-cn-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/EMS\\_log\\_reports\\_scsi\\_cmd\\_notReady...](https://kb-cn-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/EMS_log_reports_scsi_cmd_notReady...)

Updated: Wed, 22 Apr 2026 07:00:25 GMT

### 适用于

- FAS8200
- FAS9000
- FAS2750
- ONTAP 9
- X377\_HLBRE10TA07
- X318\_HLBRE08TA07 - 固件 NA00
- X318\_HARHE08TA07 - 固件 NA01

### 问题描述

- 从 EMS 日志中可以确认以下输出。
- 暂时检测到 `scsi.cmd.notReadyCondition` 消息，后续重试已确认成功。

示例：

---

'NetApp provides no representations or warranties regarding the accuracy or reliability or serviceability of any information or recommendations provided in this publication or with respect to any results that may be obtained by the use of the information or observance of any recommendations provided herein. The information in this document is distributed AS IS and the use of this information or the implementation of any recommendations or techniques herein is a customers responsibility and depends on the customers ability to evaluate and integrate them into the customers operational environment. This document and the information

Wed Aug 06 05:03:58 +0900 [node\_name: scsi\_cmdblck\_strthr\_admin:  
scsi.cmd.checkCondition:error]: Disk device 0a.01.7: Check Condition: CDB  
0x2f:1f78fc00:0400: Sense Data SCSI:no sense - (0x0 - 0x0 0x0 0x0) (31).  
Wed Aug 06 05:03:58 +0900 [node\_name: scsi\_cmdblck\_strthr\_admin:  
scsi.cmd.adapterHardwareErrorEMSONly:error]: Disk device 0a.01.7: Adapter  
detected hardware error: HA status 0xb: cdb 0x2f:1f78fc00:0400.  
Wed Aug 06 05:04:18 +0900 [node\_name: scsi\_cmdblck\_strthr\_admin:  
scsi.cmd.notReadyCondition:notice]: Disk device 0a.01.7: Device returns not  
yet ready: CDB 0x88:00000001b86540c8:00000008: Sense Data SCSI:not ready -  
Drive spinning up (0x2 - 0x4 0x1 0x2) (19408).  
Wed Aug 06 05:04:19 +0900 [node\_name: scsi\_cmdblck\_strthr\_admin:  
scsi.cmd.retrySuccess:debug]: Disk device 0a.01.7: request successful after  
retry #0/#11: cdb 0x28:071bfc90:0008 (20428).