



## Active IQ Unified Manager根分区垃圾邮件、访问日志文件中出现404/500错误

[https://kb-cn.netapp.com/data-mgmt/AIQUM/AIQUM\\_Kbs/Active\\_IQ\\_Unified\\_Manager\\_Root\\_partition\\_...](https://kb-cn.netapp.com/data-mgmt/AIQUM/AIQUM_Kbs/Active_IQ_Unified_Manager_Root_partition_...)

Updated: 周五, 11 7月 2025 14:47:34 GMT

### 适用场景

Active IQ Unified Manager (AIQUM) 9.9或更高版本

### 问题描述

- AIQUM未运行
- `access_log.log` 可能会 显示404 或500 错误消息、如下所示：

```
test@user:/var/log/ocie# tail -50f /var/log/ocie/2022-xx-xx/access_log.log
[127.0.0.1] [127.0.0.1] [-] [-] [xx/Mar/2022:23:57:20 +0100] [GET
/acquisition-api/server/server-messages/acquisition-units/1 HTTP/1.1]
[404] [-] [Java/11.0.12] [application/json] [text/html] [74] [0]
```

```
[127.0.0.1] [127.0.0.1] [-] [-] [xx/Mar/2022:23:57:20 +0100] [GET
/acquisition-api/server/server-messages/acquisition-units/1 HTTP/1.1]
[404] [-] [Java/11.0.12] [application/json] [text/html] [74] [0]
[127.0.0.1] [127.0.0.1] [-] [-] [xx/Mar/2022:23:57:20 +0100] [GET
/acquisition-api/server/server-messages/acquisition-units/1 HTTP/1.1]
[404] [-] [Java/11.0.12] [application/json] [text/html] [74] [0]
```

- 根分区正在快速填满：

```
test@user:/# find / -type f -exec du -sh {} \; 2>/dev/null |sort -h|tail
-10
661M    /data/mysql/netapp_performance/update_history.ibd
666M    /data/mysql/unified-manager.050601
922M    /data/mysql/ib_logfile0
922M    /data/mysql/ib_logfile1
1.6G    /var/log/ocie/2022-xx-08/access_log.log
2.5G    /var/log/ocie/2022-xx-18/access_log.log
2.6G    /var/log/ocie/2022-xx-07/access_log.log
4.7G    /var/log/ocie/access_log.log
14G    /var/log/ocie/2022-xx-19/access_log.log
14G    /var/log/ocie/2022-xx-20/access_log.log
test@user:/# df -h
Filesystem                Size      Used Avail Use% Mounted on
udev                      7.9G         0   7.9G   0% /dev
tmpfs                     1.6G      8.7M   1.6G   1% /run
/dev/sda1                 59G      53G   3.4G  94% /
tmpfs                     7.9G         0   7.9G   0% /dev/shm
tmpfs                     5.0M         0   5.0M   0% /run/lock
tmpfs                     7.9G         0   7.9G   0% /sys/fs/cgroup
/dev/sdd1                  30G     530M    28G   2% /jail
tmpfs                     1.6G         0   1.6G   0% /run/user/109
/dev/mapper/data--vg-lv2  197G      53G   134G  29% /data
tmpfs                     1.6G         0   1.6G   0% /run/user/1000
```