



# NiCE

## CONETP-126100 : 由于Snapshot自动删除使网络线程饱和、FlexGroup和间接I/O速度变慢

[https://kb-cn-stage.netapp.com/on-prem/ontap/Ontap\\_OS/FS\\_Issues/CONTAP-126100](https://kb-cn-stage.netapp.com/on-prem/ontap/Ontap_OS/FS_Issues/CONTAP-126100)

Updated: Thu, 04 Jun 2026 01:27:57 GMT

### 问题描述

- Slowness seen with indirect i/o or Flexgroups.
- Snapshots are not being auto deleted.
- Once the snapcoord counters for snapserver\_create minus snapserver\_delete reaches a difference of around 65000, the node will make all flexgroups unresponsive.

```
Cluster-node01::*> statistics show -raw -object snapcoord -counter snapserver_create|snapserver_delete
```

```
Object: snapcoord Instance: snapcoord Start-time: 2/13/2024 15:14:02 End-time: 2/13/2024 15:14:02 Scope: Cluster-node01
```

```
Counter Value -----  
snapserver_create 153332 snapserver_delete 88332
```