



## Trident's ontap-nas-economy backend triggers quota overcommitted errors in AIQUM

[https://kb-stage.netapp.com/cloud/Astra/Trident/Tridents\\_ontap-nas-economy\\_backend\\_triggers\\_quota...](https://kb-stage.netapp.com/cloud/Astra/Trident/Tridents_ontap-nas-economy_backend_triggers_quota...)

Updated: Wed, 22 Apr 2026 02:15:44 GMT

### Applies to

- Astra Trident for Kubernetes/Openshift
- Active IQ Unified Manager (AIQUM)

### Issue

The following error events are created for a storage that is used to provisioning PVCs with Trident using a backend of type **ontap-nas-economy** :

Error:

Event Fields

-----

Event Name: Volume Qtree Quota Overcommitted

Event Description: Overcommit level of the volume

Event Condition: The volume qtree quota overcommitted threshold set at 100% is breached. 2.00 GiB (100.00%) of 2.00 GiB is committed. 332.00 KiB (0.02%) is used.

Event Impact Area: Capacity

Event Impact Level: Risk

Event Severity: Error

Event Timestamp: <DATE> <TIME>

Source of Event

-----

Source Name: <SVM\_NAME>:/trident\_qtree\_pool\_<PREFIX>\_<10\_LETTER\_GENERATED\_NAME>

Cluster Name: <SVM\_NAME>

Cluster FQDN: <SVM\_FQDN>

Do not reply to this mail. This is an automatically generated mail and replies to this email address are not attended to.