



AIQUM cannot add ONTAP cluster via HTTPS when AIQUM HTTPS certificate is expired

https://kb-stage.netapp.com/data-mgmt/AIQUM/AIQUM_Kbs/AIQUM_cannot_add_ONTAP_cluster_via...

Updated: Wed, 24 Jun 2026 07:13:56 GMT

Applies to

- OnCommand Unified Manager (OCUM)
- Active IQ Unified Manager (AIQUM)
- ONTAP 9
- ONTAP cluster certificate has not expired

Issue

- **DASHBOARD** in AIQUM displays following message:

```
Cluster discovery failed. Rediscover the cluster after resolving the
```

issue.

- Error appears when attempting to add ONTAP cluster to AIQUM

Unable to add cluster data source. The certificate has expired.

Unable to add cluster data source. This can occur if the clocks on the systems are not synchronized and the Unified Manager HTTPS certificate start date is later than the date on the cluster, or if the cluster has reached the maximum number of EMS notification destinations.

- On the cluster on the node currently hosting the cluster management LIF, the `mlog\audit.log` shows an error similar to this:

```
[kern_audit:info:1948] 8XXXXXXXXXXXXXXXXX :: test-cluster-01:ontapi ::  
10.255.111.111:59999 :: test-cluster-01:ocum :: security-certificate-  
install :: Error: The certificate has expired.
```