

# What should I verify before I upgrade without Upgrade Advisor?

ONTAP 9

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## **Table of Contents**

| What should I verify before I upgrade without Upgrade Advisor? |  |
|--|--|
| What to verify before upgrading                                |  |
| Verify cluster upgrade limits                                  |  |
| Verify current cluster activity                                |  |

# What should I verify before I upgrade without Upgrade Advisor?

## What to verify before upgrading

If you don't use Active IQ Upgrade Advisor to plan your upgrade, you should verify your cluster upgrade limits and your cluster activity before you upgrade.

## Verify cluster upgrade limits

If you don't use Active IQ Upgrade Advisor, you need to verify that your cluster does not exceed the platform system limits. SAN also has limits that you should verify in addition to the platform system limits.

1. Verify that the cluster does not exceed the system limits for your platform.

#### NetApp Hardware Universe

2. If your cluster is configured for SAN, verify that it does not exceed the configuration limits for FC, FCoE, and iSCSI.

#### NetApp Hardware Universe

3. Determine the CPU and disk utilization: node run -node node\_name -command sysstat -c 10 -x 3

You should monitor CPU and disk utilization for 30 seconds. The values in the **CPU** and **Disk Util** columns should not exceed 50% for all 10 measurements reported. No additional load should be added to the cluster until the upgrade is complete. NOTE: CPU and disk utilization can vary at different times in your environment. Therefore, it is best to check your CPU and disk utilization during the timeframe of your anticipated upgrade window.

## Verify current cluster activity

If you don't use Active IQ Upgrade Advisor, before upgrading, you should manually verify that no jobs are running and that any CIFS sessions that are not continuously available are terminated.

### Verify that no jobs are running

Before upgrading the ONTAP software, you must verify the status of cluster jobs. If any aggregate, volume, NDMP (dump or restore), or Snapshot jobs (such as create, delete, move, modify, replicate, and mount jobs) are running or queued, you must allow the jobs to finish successfully or stop the queued entries.

1. Review the list of any running or queued aggregate, volume, or Snapshot jobs: job show

```
Cluster1::> job show

Owning

Job ID Name
Vserver
Node
State

-----

8629 Vol Reaper
Cluster1 - Queued
Description: Vol Reaper Job

8630 Certificate Expiry Check
Cluster1 - Queued
Description: Certificate Expiry Check

.
.
```

- 2. If there are any running jobs, allow them to finish successfully.
- 3. Delete any of the queued aggregate, volume, or Snapshot copy jobs: job delete -id job\_id

```
cluster1::> job delete -id 8629
```

4. Verify that no aggregate, volume, or Snapshot jobs are running or queued: job show

In this example, all running and queued jobs have been deleted:

```
Cluster1::> job show

Owning

Job ID Name

Vserver

Node

State

9944

SnapMirrorDaemon_7_2147484678

cluster1

Description: Snapmirror Daemon for 7_2147484678

18377

SnapMirror Service Job

cluster1

Description: SnapMirror Service Job

2 entries were displayed
```

### Identifying active CIFS sessions that should be terminated

Before upgrading the ONTAP software, you should identify and gracefully terminate any CIFS sessions that are not continuously available.

Continuously available CIFS shares, which are accessed by Hyper-V or Microsoft SQL Server clients using the SMB 3.0 protocol, do not need to be terminated before upgrading.

1. Identify any established CIFS sessions that are not continuously available: vserver cifs session show -continuously-available Yes -instance

This command displays detailed information about any CIFS sessions that have no continuous availability. You should terminate them before proceeding with the ONTAP upgrade.

```
cluster1::> vserver cifs session show -continuously-available Yes
-instance
                        Node: node1
                     Vserver: vs1
                  Session ID: 1
               Connection ID: 4160072788
Incoming Data LIF IP Address: 198.51.100.5
      Workstation IP address: 203.0.113.20
   Authentication Mechanism: NTLMv2
                Windows User: CIFSLAB\user1
                   UNIX User: nobody
                 Open Shares: 1
                  Open Files: 2
                  Open Other: 0
              Connected Time: 8m 39s
                  Idle Time: 7m 45s
            Protocol Version: SMB2 1
     Continuously Available: No
1 entry was displayed.
```

2. If necessary, identify the files that are open for each CIFS session that you identified: vserver cifs session file show -session-id session\_ID

```
cluster1::> vserver cifs session file show -session-id 1
Node: node1
Vserver: vs1
Connection: 4160072788
Session: 1
File File Open Hosting
Continuously
     Type Mode Volume Share
                                          Available
_____ ____
_____
1 Regular rw vol10 homedirshare No
Path: \TestDocument.docx
    Regular rw vol10 homedirshare
                                          No
Path: \file1.txt
2 entries were displayed.
```

#### **Related information**

Considerations for session-oriented protocols

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