■ NetApp

Special considerations

ONTAP 9

NetApp May 08, 2021

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Pre-upgrade checks

Depending on your environment, you need to consider certain factors before you start your upgrade. Get started by reviewing the table below to see what special considerations you need to consider.

Ask yourself	If your answer is yes, then do this		
Do I have a mixed version cluster?	Check mixed version requirements		
Do I have a SAN configuration?	Verify the SAN configuration		
Do I have a MetroCluster configuration?	 Review specific upgrade requirements for MetroCluster configurations Verify networking and storage status 		
Are nodes on my cluster using root-data partitioning and root-data-data-partitioning?	Examine upgrade considerations for root-data and root-data-data partitioning		
Do I have deduplicated volumes and aggregates?	Verify you have enough free space for your deduplicated volumes and aggregates		
Is my cluster running SnapMirror?	 Review upgrade requirements for SnapMirror Prepare your SnapMirror relationships for upgrade 		
Is my cluster running SnapLock?	Review upgrade considerations for SnapLock		
Am I upgrading from ONTAP 8.3 and have load-sharing mirrors	Prepare all load-sharing mirrors for upgrade		
Am I using NetApp Storage Encryption with external key management servers?	Delete any existing key management server connections		
Do I have netgroups loaded into SVMs?	Vefiry that the netgroup file is present on each node		
Do I have LDAP clients using SSLv3?	Configure LDAP clients to use TLS		

Mixed version requirements

Beginning with ONTAP 9.3, by default, you cannot join new nodes to the cluster that are running a version of ONTAP that is different from the version running on the existing nodes.

If you plan to add new nodes to your cluster that are running a version of ONTAP that is later than the nodes in your existing cluster, you should upgrade the nodes in your cluster to the later version first, then add the new nodes.

Mixed version clusters are not recommended, but in certain cases you might need to temporarily enter a mixed version state. For example, you need to enter a mixed version state if you are upgrading to a later version of ONTAP that is not supported on certain nodes in your existing cluster. In this case, you should upgrade the nodes that do support the later version of ONTAP, then unjoin the nodes that do not support the version of ONTAP you are upgrading to using the advance privilege cluster unjoin -skip-lastlow-version

-node check command.

You might also need to enter a mixed version state for a technical refresh or an interrupted upgrade. In such cases you can override the ONTAP 9.3 default behavior and join nodes of a different version using the following advance privilege commands:

- cluster join -allow-mixed-version-join
- cluster add-node -allow-mixed-version-join

When you have to enter a mixed version state, you should complete the upgrade as quickly as possible. An HA pair must not run an ONTAP version from a release that is different from other HA pairs in the cluster for more than seven days. For correct cluster operation, the period the cluster is in a mixed version state should be as short as possible.

When the cluster is in a mixed version state, you should not enter any commands that alter the cluster operation or configuration except as necessary to satisfy the upgrade requirements.

Verifying the SAN configuration

Upgrading in a SAN environment changes which paths are direct. Therefore, before performing an upgrade, you should verify that each host is configured with the correct number of direct and indirect paths, and that each host is connected to the correct LIFs.

1. On each host, verify that a sufficient number of direct and indirect paths are configured, and that each path is active.

Each host must have a path to each node in the cluster.

2. Verify that each host is connected to a LIF on each node.

You should record the list of initiators for comparison after the upgrade.

For	Enter
iSCSI	iscsi initiator show -fields igroup, initiator-name, tpgroup
FC	fcp initiator show -fields igroup, wwpn, lif

MetroCluster configurations

Upgrade requirements for MetroCluster configurations

If you have to upgrade a MetroCluster configuration, you should be aware of some important requirements.

Required methods for performing major and minor upgrades of MetroCluster configurations

Patch upgrades to MetroCluster configurations can be performed with automatic non-disruptive upgrade (NDU) procedure.

Starting with ONTAP 9.3, major upgrades to MetroCluster configurations can be performed with automatic non-disruptive upgrade (NDU) procedure. On systems running ONTAP 9.2 or earlier, major upgrades to MetroCluster configurations must be performed with the NDU procedure that is specific to MetroCluster configurations.

General requirements

· Both clusters must be running the same version of ONTAP.

You can verify the ONTAP version by using the version command.

• The MetroCluster configuration must be in either normal or switchover mode.



Upgrade in switchover mode is only supported in minor patch upgrades.

• For all configurations except two-node clusters, you can nondisruptively upgrade both clusters at the same time.

For nondisruptive upgrade in two-node clusters, the clusters must be upgraded one node at a time.

• The aggregates in both clusters must not be in resyncing RAID status.

During MetroCluster healing, the mirrored aggregates are resynchronized. You can verify if the MetroCluster configuration is in this state by using the storage aggregate plex show -in -progress true command. If any aggregates are being synchronized, you should not perform an upgrade until the resynchronization is complete.

• Negotiated switchover operations will fail while the upgrade is in progress.

To avoid issues with upgrade or revert operations, do not attempt an unplanned switchover during an upgrade or revert operation unless all nodes on both clusters are running the same version of ONTAP.

Configuration requirements for normal operation

• The source SVM LIFs must be up and located on their home nodes.

Data LIFs for the destination SVMs are not required to be up or to be on their home nodes.

- All aggregates at the local site must be online.
- All root and data volumes owned by the local cluster's SVMs must be online.

Configuration requirements for switchover

- All LIFs must be up and located on their home nodes.
- All aggregates must be online, except for the root aggregates at the DR site.

Root aggregates at the DR site are offline during certain phases of switchover.

· All volumes must be online.

Related information

Verifying networking and storage status for MetroCluster configurations

Verify networking and storage status for MetroCluster configurations

Before performing an upgrade in a MetroCluster configuration, you should verify the status of the LIFs, aggregates, and volumes for each cluster.

1. Verify the LIF status: network interface show

In normal operation, LIFs for source SVMs must have an admin status of up and be located on their home nodes. LIFs for destination SVMs are not required to be up or located on their home nodes. In switchover, all LIFs have an admin status of up, but they do not need to be located on their home nodes.

	Logical	Status	Network	Current	
Current Is					
Vserver Home	Interface	Admin/Oper	Address/Mask		
 Cluster	_				
0140001	cluster1-a	_	102 0 2 1/24	aluatom1 01	
		up/up	192.0.2.1/24	cluster1-01	e2a
true	cluster1-a	1_clus2			
		up/up	192.0.2.2/24	cluster1-01	e2b
true					02.0
cluster1-01					
	clus_mgmt	up/up	198.51.100.1/24	cluster1-01	e3a
true					
	cluster1-a	1_inet4_int		-11 01	
		up/up	198.51.100.2/24	ciusteri-Ul	е3с
true					
	• • •				

2. Verify the state of the aggregates: storage aggregate show -state !online

This command displays any aggregates that are *not* online. In normal operation, all aggregates located at the local site must be online. However, if the MetroCluster configuration is in switchover, root aggregates at the disaster recovery site are permitted to be offline.

This example shows a cluster in normal operation:

```
cluster1::> storage aggregate show -state !online
There are no entries matching your query.
```

This example shows a cluster in switchover, in which the root aggregates at the disaster recovery site are offline:

```
cluster1::> storage aggregate show -state !online
          Size Available Used% State #Vols Nodes
Aggregate
                                                   RAID
Status
______ ______
aggr0 b1
            OB O% offline O cluster2-01
raid dp,
mirror
degraded
aggr0 b2
            OB O% offline O cluster2-02
raid_dp,
mirror
degraded
2 entries were displayed.
```

3. Verify the state of the volumes: volume show -state !online

This command displays any volumes that are *not* online.

If the MetroCluster configuration is in normal operation (it is not in switchover state), the output should show all volumes owned by the cluster's secondary SVMs (those with the SVM name appended with "-mc").

Those volumes come online only in the event of a switchover.

This example shows a cluster in normal operation, in which the volumes at the disaster recovery site are not online.

<pre>cluster1::> volume show -state !online (volume show)</pre>					
Vserver	Volume	Aggregate	State	Type	Size
Available	used%				
vs2-mc	vol1	aggr1_b1	-	RW	-
vs2-mc	root_vs2	aggr0_b1	-	RW	-
vs2-mc	vol2	aggr1_b1	_	RW	-
	12	1		Du	
vs2-mc	VO13	aggr1_b1	_	RW	_
	T701/	aggr1 b1	_	RW	_
v 52 IIIC	V O I 4	aggri_Di		TXAA	
5 entries were displayed.					

4. Verify that there are no inconsistent volumes: volume show -is-inconsistent true

If any inconsistent volumes are returned, you must contact NetApp Support before you precede with the upgrade.

Related information

Upgrade requirements for MetroCluster configurations

Upgrade considerations for root-data partitioning and root-data-data partitioning

Root-data partitioning and root-data-data-partitioning is supported for some platform models and configurations. This partitioning capability is enabled during system initialization; it cannot be applied to existing aggregates.

For information about migrating your data to a node that is configured for root-data partitioning or root-data-data partitioning, contact your account team or partner organization.

Related information

ONTAP concepts

Verify that deduplicated volumes and aggregates contain sufficient free space

Before upgrading ONTAP, you must verify that any deduplicated volumes and the aggregates that contain them have sufficient free space for the deduplication metadata. If

there is insufficient free space, deduplication will be disabled when the ONTAP upgrade is completed.

Each deduplicated volume must contain at least 4% free space. Each aggregate that contains a deduplicated volume must contain at least 3% free space.

- 1. Determine which volumes are deduplicated: volume efficiency show
- 2. Determine the free space available on each volume that you identified: vol show -vserver Vserver_name -volume volume_name -fields volume, size, used, available, percent-used, junction-path

Each deduplicated volume must not contain more than 96% used capacity. If necessary, you can increase the sizes of any volumes that exceed this capacity.

Logical storage management

In this example, the percent-used field displays the percentage of used space on the deduplicated volume.:

3. Identify the free space available on each aggregate that contains a deduplicated volume: aggr show -aggregate aggregate_name -fields aggregate, size, usedsize, availsize, percent-used

Each aggregate must not contain more than 97% used capacity. If necessary, you can increase the sizes of any aggregates that exceed this capacity.

Disk and aggregate management

In this example, the percent-used field displays the percentage of used space on the aggregate containing the deduplicated volume (aggr 2):

SnapMirror

Upgrade requirements for SnapMirror

You must perform certain tasks to successfully upgrade a cluster that is running SnapMirror.

- If you are upgrading clusters with an inter-cluster DP SnapMirror relationship, you must upgrade the destination cluster before you upgrade the source cluster.
- Before upgrading a cluster that is running SnapMirror, SnapMirror operations must be quiesced for each node that contains destination volumes, and each peered SVM must have a unique name across the clusters.

For SnapMirror volume replication, the destination node must use an ONTAP version that is equal to or later than that of the SnapMirror source node. To prevent SnapMirror transfers from failing, you must suspend SnapMirror operations and, in some cases, upgrade destination nodes before upgrading source nodes. The following table describes the two options for suspending SnapMirror operations.

Option	Description	Upgrade destination nodes before source nodes?
Suspend SnapMirror operations for the duration of the NDU (nondisruptive upgrade).	•	
Suspend SnapMirror operations one destination volume at a time.	You can suspend SnapMirror transfers for a particular destination volume, upgrade the node (or HA pair) that contains the destination volume, upgrade the node (or HA pair) that contains the source volume, and then resume the SnapMirror transfers for the destination volume. By using this method, SnapMirror transfers for all other destination volumes can continue while the nodes that contain the original destination and source volumes are upgraded.	

SVM peering requires SVM names to be unique across clusters. It is best practice to name SVMs with a unique fully qualified domain name (FQDN), for example, "dataVerser.HQ" or "mirrorVserver.Offsite". Using the FQDN naming style makes it much easier to make sure of uniqueness.

Related information

Prepare SnapMirror relationships for a nondisruptive upgrade

It is recommended that you quiesce your SnapMirror operations before performing a nondisruptive upgrade of ONTAP.

- 1. Use the snapmirror show command to determine the destination path for each SnapMirror relationship.
- 2. For each destination volume, suspend future SnapMirror transfers: snapmirror quiesce -destination-path destination

If there are no active transfers for the SnapMirror relationship, this command sets its status to Quiesced. If the relationship has active transfers, the status is set to Quiescing until the transfer is completed, and then the status becomes Quiesced.

This example quiesces transfers involving the destination volume vol1 from SVMvs0.example.com:

```
cluster1::> snapmirror quiesce -destination-path vs0.example.com:vol1
```

3. Verify that all SnapMirror relationships are quiesced: snapmirror show -status !Quiesced

This command displays any SnapMirror relationships that are not quiesced.

This example shows that all SnapMirror relationships are quiesced:

```
cluster1::> snapmirror show -status !Quiesced
There are no entries matching your query.
```

4. If any SnapMirror relationships are currently being transferred, do one of the following options:

Option	Description
Wait for the transfers to finish before performing the ONTAP upgrade.	After each transfer finishes, the relationship changes to Quiesced status.
	This command stops the SnapMirror transfer and restores the destination volume to the last Snapshot copy that was successfully transferred. The relationship is set to Quiesced status.

Related information

Upgrade requirements for SnapMirror

Upgrade considerations for SnapLock

SnapLock does not allow the download of certain kernel versions if these are qualified as

bad SnapLock releases or if SnapLock is disabled in those releases. These download restrictions only apply if the node has SnapLock data.

Prepare all load-sharing mirrors for a major upgrade

Before performing a major upgrade from ONTAP 8.3, you should move all of the load-sharing mirror source volumes to an aggregate on the node that you will upgrade last. This ensures that load-sharing mirror destination volumes are the same or later versions of ONTAP.

1. Record the locations of all load-sharing mirror source volumes.

Knowing where the load-sharing mirror source volumes came from helps facilitate returning them to their original locations after the major upgrade.

- 2. Determine the node and aggregate to which you will move the load-sharing mirror source volumes.
- 3. Move the load-sharing mirror source volumes to the node and aggregate by using the volume move start command.

Delete existing external key management server connections before upgrading

If you are using NetApp Storage Encryption (NSE) on ONTAP 9.2 or earlier and upgrading to ONTAP 9.3 or later, you must use the command line interface (CLI) to delete any existing external key management (KMIP) server connections before performing the upgrade.

- 1. Verify that the NSE drives are unlocked, open, and set to the default manufacture secure ID 0x0:storage encryption disk show -disk*
- 2. Enter the advanced privilege mode:

```
set -privilege advanced
```

- 3. Use the default manufacture secure ID 0x0 to assign the FIPS key to the self-encrypting disks (SEDs): storage encryption disk modify -fips-key-id 0x0 -disk *
- 4. Verify that assigning the FIPS key to all disks is complete: storage encryption disk show-status
- 5. Verify that the mode for all disks is set to data: storage encryption disk show
- 6. View the configured KMIP servers: security key-manager show
- 7. Delete the configured KMIP servers: security key-manager delete -address kmip ip address
- 8. Delete the external key manager configuration: security key-manager delete-kmip-config



This step does not remove the NSE certificates.

After the upgrade is complete, you must reconfigure the KMIP server connections.

Related information

Reconfiguring KMIP server connections after upgrading to ONTAP 9.3 or later

Verifying that the netgroup file is present on all nodes

If you have loaded netgroups into storage virtual machines (SVMs), before you upgrade or revert, you must verify that the netgroup file is present on each node. A missing netgroup file on a node can cause an upgrade or revert to fail.

The NFS Reference contains more information about netgroups and loading them from a URI.

- 1. Set the privilege level to advanced: set -privilege advanced
- 2. Display the netgroup status for each SVM: vserver services netgroup status
- 3. Verify that for each SVM, each node shows the same netgroup file hash value: vserver services name-service netgroup status

If this is the case, you can skip the next step and proceed with the upgrade or revert. Otherwise, proceed to the next step.

4. On any one node of the cluster, manually load the netgroup file: vserver services netgroup load -vserver vserver name -source uri

This command downloads the netgroup file on all nodes. If a netgroup file already exists on a node, it is overwritten.

Related information

NFS management

Configure LDAP clients to use TLS for highest security

Before upgrading to the target ONTAP release, you must configure LDAP clients using SSLv3 for secure communications with LDAP servers to use TLS. SSL will not be available after the upgrade.

By default, LDAP communications between client and server applications are not encrypted. You must disallow the use of SSL and enforce the use of TLS.

- 1. Verify that the LDAP servers in your environment support TLS.
 - If they do not, do not proceed. You should upgrade your LDAP servers to a version that supports TLS.
- 2. Check which ONTAP LDAP client configurations have LDAP over SSL/TLS enabled: vserver services name-service ldap client show
 - If there are none, you can skip the remaining steps. However, you should consider using LDAP over TLS for better security.
- 3. For each LDAP client configuration, disallow SSL to enforce the use of TLS: vserver services name-

service ldap client modify -vserver vserver_name -client-config
ldap_client_config_name -allow-ssl false

4. Verify that the use of SSL is no longer allowed for any LDAP clients: vserver services nameservice ldap client show

Related information

NFS management

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