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Manage LUNs

ONTAP 9

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Table of Contents

Manage LUNs	1
Edit LUN QoS policy group	1
Convert a LUN into a namespace	1
Take a LUN offline	1
Resize a LUN	2
Move a LUN	5
Delete LUNs	6
What to know before copying LUNs	7
Examine configured and used space of a LUN	8
Enable space allocation for SCSI thinly provisioned LUNs	8
Control and monitor I/O performance to LUNs by using Storage QoS	10
Tools available to effectively monitor your LUNs	10
Capabilities and restrictions of transitioned LUNs	11
I/O misalignments on properly aligned LUNs overview	11
Ways to address issues when LUNs go offline	13
Troubleshoot iSCSI LUNs not visible on the host	14

Manage LUNs

Edit LUN QoS policy group

Beginning with ONTAP 9.10.1, you can use System Manager to assign or remove Quality of Service (QoS) polices on multiple LUNs at the same time.



If the QoS policy is assigned at the volume level, it must be changed at the volume level. You can only edit the QoS policy at the LUN level if it was originally assigned at the LUN level.

Steps

- 1. In System Manager, click **Storage > LUNs**.
- 2. Select the LUN or LUNs you want to edit.

If you are editing more than one LUN at a time, the LUNs must belong to the same Storage Virtual Machine (SVM). If you select LUNs that do not belong to the same SVM, the option to edit the QoS Policy Group is not displayed.

3. Click More and select Edit QoS Policy Group.

Convert a LUN into a namespace

Beginning with ONTAP 9.11.1, you can use the ONTAP CLI to in-place convert an existing LUN to an NVMe namespace.

What you'll need

- Specified LUN should not have any existing maps to an igroup.
- LUN should not be in a MetroCluster configured SVM or in an SM-BC relationship.
- · LUN should not be a protocol endpoint or bound to a protocol endpoint.
- LUN should not have non-zero prefix and/or suffix stream.
- LUN should not be part of a snapshot or on the destination side of SnapMirror relationship as a read-only LUN.

Step

1. Convert a LUN to an NVMe namespace:

vserver nvme namespace convert-from-lun -vserver -lun-path

Take a LUN offline

Beginning with ONTAP 9.10.1 you can use System Manager to take LUNs offline. Prior to ONTAP 9.10.1, you must use the ONTAP CLI to take LUNs offline.

System Manager

Steps

- 1. In System Manager, click Storage>LUNs.
- 2. Take a single LUN or multiple LUNs offline

If you want to	Do this
Take a single LUN offline	Next to the LUN name, click and select Take Offline.
Take multiple LUNs offline	a. Select the LUNs you want to take offline.b. Click More and select Take Offline.

CLI

You can only take one LUN offline at a time when using the CLI.

Step

1. Take the LUN offline:

lun offline <lun_name> -vserver <SVM_name>

Resize a LUN

You can increase or decrease the size of a LUN.



Solaris LUNs cannot be resized.

Increase the size of a LUN

The size to which you can increase your LUN varies depending upon your version of ONTAP.

ONTAP version	Maximum LUN size
ONTAP 9.12.1P2 and later	128 TB for AFF, FAS, and ASA platforms
ONTAP 9.8 and later	128 TB for All-Flash SAN Array (ASA) platforms16 TB for non-ASA platforms
ONTAP 9.5, 9.6, 9.7	16TB

ONTAP 9.4 or earlier	10 times the original LUN size, but not greater than 16TB, which is the maximum LUN size.
	For example, if you create a 100 GB LUN, you can only grow it to 1,000 GB.
	The actual maximum size of the LUN might not be exactly 16TB. ONTAP rounds down the limit to be slightly less.

You do not need to take the LUN offline to increase the size. However, after you have increased the size, you must rescan the LUN on the host for the host to recognize the change in size.

See the Command Reference page for the lun resize command for more information about resizing a LUN.

System Manager

Increase the size of a LUN with ONTAP System Manager (9.7 and later).

- 1. In System Manager, click **Storage > LUNs**.
- 2. Click : and select Edit.
- 3. Under **Storage and Optimization** increase the size of the LUN and **Save**.

CLI

Increase the size of a LUN with the ONTAP CLL.

1. Increase the size of the LUN:

```
lun resize -vserver <SVM_name> -volume <volume_name> -lun <lun_name>
-size <lun_size>
```

2. Verify the increased LUN size:

```
lun show -vserver <SVM_name_>
```

ONTAP operations round down the actual maximum size of the LUN so it is slightly less than the expected value. Also, actual LUN size might vary slightly based on the OS type of the LUN. To obtain the exact resized value, run the following commands in advanced mode:



```
set -unit B
lun show -fields max-resize-size -volume volume_name -lun
lun name
```

- 3. Rescan the LUN on the host.
- 4. Follow your host documentation to make the newly created LUN size visible to the host file system.

Decrease the size of a LUN

Before you decrease the size of a LUN, the host needs to migrate the blocks containing the LUN data into the boundary of the smaller LUN size. You should use a tool such as SnapCenter to ensure that the LUN is properly decreased without truncating blocks containing LUN data. Manually decreasing the size of your LUN is not recommended.

After you decrease the size of your LUN, ONTAP automatically notifies the initiator that the LUN size has decreased. However, additional steps might be required on your host for the host to recognize the new LUN size. Check your host documentation for specific information about decreasing the size of the host file structure.

Move a LUN

You can move a LUN across volumes within a storage virtual machine (SVM), but you cannot move a LUN across SVMs. LUNs moved across volumes within an SVM are moved immediately and without loss of connectivity.

What you'll need

If your LUN is using Selective LUN Map (SLM), you should modify the SLM reporting-nodes list to include the destination node and its HA partner before you move your LUN.

About this task

Storage efficiency features, such as deduplication, compression, and compaction are not preserved during a LUN move. They must be reapplied after the LUN move is completed.

Data protection through Snapshot copies occurs at the volume level. Therefore, when you move a LUN, it falls under the data protection scheme of the destination volume. If you do not have Snapshot copies established for the destination volume, Snapshot copies of the LUN are not created. Also, all of the Snapshot copies of the LUN stay in the original volume until those Snapshot copies are deleted.

You cannot move a LUN to the following volumes:

- A SnapMirror destination volume
- The SVM root volume

You cannot move the following types of LUNs:

- · A LUN that has been created from a file
- · A LUN that is in NVFail state
- A LUN that is in a load-sharing relationship
- · A protocol-endpoint class LUN



For Solaris os_type LUNs that are 1 TB or larger, the host might experience a timeout during the LUN move. For this LUN type, you should unmount the LUN before initiating the move.

Example 2. Steps

System Manager

Move a LUN with ONTAP System Manager (9.7 and later).

Beginning with ONTAP 9.10.1, you can use System Manager to create a new volume when you move a single LUN. In ONTAP 9.8 and 9.9.1, the volume to which you are moving your LUN must exist before you begin the LUN move.

Steps

- 1. In System Manager, click Storage>LUNs.
- 2. Right click the LUN you want to move, then click and select **Move LUN**.

In ONTAP 9.10.1, select to move the LUN to **An existing volume** or to a **New volume**.

If you select to create a new volume, provide the volume specifications.

3. Click Move.

CLI

Move a LUN with the ONTAP CLI.

1. Move the LUN:

lun move start

During a very brief period, the LUN is visible on both the origin and destination volume. This is expected and is resolved upon completion of the move.

2. Track the status of the move and verify successful completion:

lun move show

Related information

Selective LUN Map

Delete LUNs

You can delete a LUN from a storage virtual machine (SVM) if you no longer need the LUN.

What you'll need

The LUN must be unmapped from its igroup before you can delete it.

Steps

1. Verify that the application or host is not using the LUN.

2. Unmap the LUN from the igroup:

```
lun mapping delete -vserver <SVM_name> -volume <volume_name> -lun
<LUN_name> -igroup <igroup_name>
```

3. Delete the LUN:

```
lun delete -vserver <SVM_name> -volume <volume_name> -lun <LUN_name>
```

4. Verify that you deleted the LUN:

```
lun show -vserver <SVM_name>
```

Vserver	Path	State	Mapped	Type	Size
 vs5	/vol/vol16/lun8	online	mapped	windows	10.00GB

What to know before copying LUNs

You should be aware of certain things before copying a LUN.

Cluster administrators can copy a LUN across storage virtual machines (SVMs) within the cluster by using the lun copy command. Cluster administrators must establish the storage virtual machine (SVM) peering relationship using the vserver peer create command before an inter-SVM LUN copy operation is performed. There must be enough space in the source volume for a SIS clone.

LUNs in Snapshot copies can be used as source LUNs for the <code>lun copy</code> command. When you copy a LUN using the <code>lun copy</code> command, the LUN copy is immediately available for read and write access. The source LUN is unchanged by creation of a LUN copy. Both the source LUN and the LUN copy exist as unique LUNs with different LUN serial numbers. Changes made to the source LUN are not reflected in the LUN copy, and changes made to the LUN copy are not reflected in the source LUN. The LUN mapping of the source LUN is not copied to the new LUN; the LUN copy must be mapped.

Data protection through Snapshot copies occurs at the volume level. Therefore, if you copy a LUN to a volume different from the volume of the source LUN, the destination LUN falls under the data protection scheme of the destination volume. If you do not have Snapshot copies established for the destination volume, Snapshot copies are not created of the LUN copy.

Copying LUNs is a nondisruptive operation.

You cannot copy the following types of LUNs:

- · A LUN that has been created from a file
- · A LUN that is in NVFAIL state

- A LUN that is in a load-sharing relationship
- · A protocol-endpoint class LUN

Examine configured and used space of a LUN

Knowing the configured space and actual space used for your LUNs can help you determine the amount of space that can be reclaimed when doing space reclamation, the amount of reserved space that contains data, and the total configured size versus the actual size used for a LUN.

Step

1. View the configured space versus the actual space used for a LUN:

```
lun show
```

The following example show the configured space versus the actual space used by the LUNs in the vs3 storage virtual machine (SVM):

lun show -vserver vs3 -fields path, size, size-used, space-reserve

vserver path		size	space-reserve	size-used
vs3 /vol/vo	l0/lun1 l0/lun1_backup l0/lun2	50.01GB	disabled disabled disabled	25.00GB 32.15GB 0B
	olspace/lun0	5.00GB	enabled	4.50GB

Enable space allocation for SCSI thinly provisioned LUNs

If your host supports SCSI thin provisioning, you can enable space allocation for SCSI thinly provisioned LUNs in ONTAP. When space allocation is enabled, ONTAP notifies the host when the volume has run out of space and the LUN in the volume cannot accept writes. ONTAP also automatically reclaims space when your host deletes data.

On hosts that do not support SCSI thin provisioning, when the volume containing LUN runs out of space and cannot automatically grow, ONTAP takes the LUN offline. On hosts that support SCSI thin provisioning, ONTAP does not take the LUN offline when it runs out of space. The LUN remains online in read-only mode and the host is notified that the LUN can no longer accept writes.

Also, when data is deleted on a host that supports SCSI thin provisioning, host-side space management identifies the blocks of deleted data on the host file system and automatically issues one or more SCSI UNMAP commands to free corresponding blocks on the storage system.

Before you begin

To enable space allocation, SCSI thin provisioning must be supported by your host. SCSI thin provisioning uses logical block provisioning as defined in the SCSI SBC-3 standard. Only hosts that support this standard

can use SCSI thin provisioning in ONTAP.

The following hosts currently support SCSI thin provisioning when you enable space allocation:

- Citrix XenServer 6.5 & later
- ESXi 5.0 & later
- Oracle Linux 6.2 UEK kernel or later
- RHEL 6.2 & later
- · SLES11 & later
- Solaris 11.1 & later
- Windows

About this task

By default, space allocation is disabled for all LUNs. You must take the LUN offline to enable space allocation; then you must perform discovery on the host before the host will recognize that space allocation has been enabled.

Steps

1. Take the LUN offline.

```
lun modify -vserver vserver_name -volume volume_name -lun lun_name
-state offline
```

2. Enable space allocation:

```
lun modify -vserver _vserver_name _ -volume _volume_name _ -lun _lun_name_
-space-allocation enabled
```

3. Verify that space allocation is enabled:

```
lun show -vserver _vserver_name _ -volume _volume_name _ -lun _lun_name_
-fields space-allocation
```

4. Bring the LUN online:

```
lun modify -vserver _vserver_name_ -volume _volume_name_ -lun _lun_name_
-state online
```

5. On the host, rescan all disks to ensure that the change to the -space-allocation option is correctly discovered.

Control and monitor I/O performance to LUNs by using Storage QoS

You can control input/output (I/O) performance to LUNs by assigning LUNs to Storage QoS policy groups. You might control I/O performance to ensure that workloads achieve specific performance objectives or to throttle a workload that negatively impacts other workloads.

About this task

Policy groups enforce a maximum throughput limit (for example, 100 MB/s). You can create a policy group without specifying a maximum throughput, which enables you to monitor performance before you control the workload.

You can also assign storage virtual machines (SVMs) with FlexVol volumes and LUNs to policy groups.

Note the following requirements about assigning a LUN to a policy group:

• The LUN must be contained by the SVM to which the policy group belongs.

You specify the SVM when you create the policy group.

If you assign a LUN to a policy group, then you cannot assign the LUN's containing volume or SVM to a
policy group.

For more information about how to use Storage QoS, see the System administration reference.

Steps

- 1. Use the gos policy-group create command to create a policy group.
- 2. Use the lun create command or the lun modify command with the -qos-policy-group parameter to assign a LUN to a policy group.
- 3. Use the gos statistics commands to view performance data.
- 4. If necessary, use the qos policy-group modify command to adjust the policy group's maximum throughput limit.

Tools available to effectively monitor your LUNs

Tools are available to help you effectively monitor your LUNs and avoid running out of space.

- Active IQ Unified Manager is a free tool that enables you to manage all storage across all clusters in your environment.
- System Manager is a graphical user interface built into ONTAP that enables you to manually manage storage needs at the cluster level.
- OnCommand Insight presents a single view of your storage infrastructure and enables you to set up automatic monitoring, alerts, and reporting when your LUNs, volumes, and aggregates are running out of storage space.

Capabilities and restrictions of transitioned LUNs

In a SAN environment, a disruption in service is required during the transition of a 7-Mode volume to ONTAP. You need to shut down your hosts to complete the transition. After transition, you must update your host configurations before you can begin serving data in ONTAP

You need to schedule a maintenance window during which you can shut down your hosts and complete the transition.

LUNs that have been transitioned from Data ONTAP operating in 7-Mode to ONTAP have certain capabilities and restrictions that affect the way the LUNs can be managed.

You can do the following with transitioned LUNs:

- View the LUN using the lun show command
- View the inventory of LUNs transitioned from the 7-Mode volume using the transition 7-mode show command
- Restore a volume from a 7-Mode Snapshot copy

Restoring the volume transitions all of the LUNs captured in the Snapshot copy

- Restore a single LUN from a 7-Mode Snapshot copy using the snapshot restore-file command
- · Create a clone of a LUN in a 7-Mode Snapshot copy
- Restore a range of blocks from a LUN captured in a 7-Mode Snapshot copy
- Create a FlexClone of the volume using a 7-Mode Snapshot copy

You cannot do the following with transitioned LUNs:

Access Snapshot copy-backed LUN clones captured in the volume

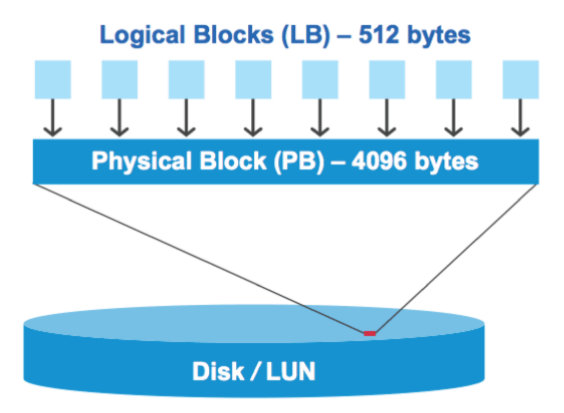
Related information

Copy-based transition

I/O misalignments on properly aligned LUNs overview

ONTAP might report I/O misalignments on properly aligned LUNs. In general, these misalignment warnings can be disregarded as long as you are confident that your LUN is properly provisioned and your partitioning table is correct.

LUNs and hard disks both provide storage as blocks. Because the block size for disks on the host is 512 bytes, LUNs present blocks of that size to the host while actually using larger, 4-KB blocks to store data. The 512-byte data block used by the host is referred to as a logical block. The 4-KB data block used by the LUN to store data is referred to as a physical block. This means that there are eight 512-byte logical blocks in each 4-KB physical block.



The host operating system can begin a read or write I/O operation at any logical block. I/O operations are only considered aligned when they begin at the first logical block in the physical block. If an I/O operation begins at a logical block that is not also the start of a physical block, the I/O is considered misaligned. ONTAP automatically detects the misalignment and reports it on the LUN. However, the presence of misaligned I/O does not necessarily mean that the LUN is also misaligned. It is possible for misaligned I/O to be reported on properly aligned LUNs.

If you require further investigation, see the Knowledge Base article How to identify unaligned IO on LUNs?

For more information about tools for correcting alignment problems, see the following documentation:

- · Windows Unified Host Utilities 7.1
- Virtual Storage Console for VMware vSphere Installation and Administration Guide

Achieve I/O alignment using LUN OS types

For ONTAP 9.7 or earlier, you should use the recommended ONTAP LUN ostype value that most closely matches your operating system to achieve I/O alignment with your OS partitioning scheme.

The partition scheme employed by the host operating system is a major contributing factor to I/O misalignments. Some ONTAP LUN ostype values use a special offset known as a "prefix" to enable the default partitioning scheme used by the host operating system to be aligned.



In some circumstances, a custom partitioning table might be required to achieve I/O alignment. However, for ostype values with a "prefix" value greater than 0, a custom partition might create misaligned I/O.

For more information on LUNs provisioned in ONTAP 9.7 or earlier, see the KB article How to identify unaligned IO on LUNs.



By default, new LUNs that are provisioned in ONTAP 9.8 or later have a prefix and suffix size of zero for all LUN OS types. The I/O should be aligned with the supported host OS by default.

Special I/O alignment considerations for Linux

Linux distributions offer a wide variety of ways to use a LUN including as raw devices for databases, various volume managers, and file systems. It is not necessary to create partitions on a LUN when used as a raw device or as physical volume in a logical volume.

For RHEL 5 and earlier and SLES 10 and earlier, if the LUN will be used without a volume manager, you should partition the LUN to have one partition that begins at an aligned offset, which is a sector that is an even multiple of eight logical blocks.

Special I/O alignment considerations for Solaris LUNs

You need to consider various factors when determining whether you should use the solaris ostype or the solaris efi ostype.

See the Solaris Host Utilities Installation and Administration Guide for detailed information.

ESX boot LUNs report as misaligned

LUNs used as ESX boot LUNs are typically reported by ONTAP as misaligned. ESX creates multiple partitions on the boot LUN, making it very difficult to align. Misaligned ESX boot LUNs are not typically a performance problem because the total amount of misaligned I/O is small. Assuming that the LUN was correctly provisioned with the VMware ostype, no action is needed.

Related information

Guest VM file system partition/disk alignment for VMware vSphere, other virtual environments, and NetApp storage systems

Ways to address issues when LUNs go offline

When no space is available for writes, LUNs go offline to preserve data integrity. LUNs can run out of space and go offline for various reasons, and there are several ways you can address the issue.

If the	You can
Aggregate is full	 Add more disks. Use the volume modify command to shrink a volume that has available space.
	 If you have space-guarantee volumes that have available space, change the volume space guarantee to none with the volume modify command.

If the	You can
Volume is full but there is space available in the containing aggregate	 For space guarantee volumes, use the volume modify command to increase the size of your volume.
	 For thinly provisioned volumes, use the volume modify command to increase the maximum size of your volume.
	If volume autogrow is not enabled, use volume modify -autogrow-mode to enable it.
	Delete Snapshot copies manually with the volume snapshot delete command, or use the volume snapshot autodelete modify command to automatically delete Snapshot copies.

Related information

Disk and local tier (aggregate) management

Logical storage management

Troubleshoot iSCSI LUNs not visible on the host

The iSCSI LUNs appear as local disks to the host. If the storage system LUNs are not available as disks on the host, you should verify the configuration settings.

Configuration setting	What to do
Cabling	Verify that the cables between the host and storage system are properly connected.
Network connectivity	 Verify that there is TCP/IP connectivity between the host and storage system. From the storage system command line, ping the host interfaces that are being used for iSCSI: ping -node node_name -destination host_ip_address_for_iSCSI From the host command line, ping the storage system interfaces that are being used for iSCSI:
	<pre>ping -node node_name -destination host_ip_address_for_iSCSI</pre>

Configuration setting	What to do
System requirements	Verify that the components of your configuration are qualified. Also, verify that you have the correct host operating system (OS) service pack level, initiator version, ONTAP version, and other system requirements. The Interoperability Matrix contains the most up-to-date system requirements.
Jumbo frames	If you are using jumbo frames in your configuration, verify that jumbo frames are enabled on all devices in the network path: the host Ethernet NIC, the storage system, and any switches.
iSCSI service status	Verify that the iSCSI service is licensed and started on the storage system.
Initiator login	Verify that the initiator is logged in to the storage system. If the iscsiinitiator show command output shows no initiators are logged in, check the initiator configuration on the host. Also verify that the storage system is configured as a target of the initiator.
iSCSI node names (IQNs)	Verify that you are using the correct initiator node names in the igroup configuration. On the host, you can use the initiator tools and commands to display the initiator node name. The initiator node names configured in the igroup and on the host must match.
LUN mappings	 Verify that the LUNs are mapped to an igroup. On the storage system console, you can use one of the following commands: lun mapping show displays all LUNs and the igroups to which they are mapped. lun mapping show -igroup displays the LUNs mapped to a specific igroup.
iSCSI LIFs enable	Verify that the iSCSI logical interfaces are enabled.

Related information

NetApp Interoperability Matrix Tool

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