



Managing HX Native Snapshots

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HX Native Snapshots Overview

HX native snapshots are a backup feature that saves versions (states) of VMs. VMs can be reverted back to a prior saved version using an HX native snapshot. A native snapshot is a reproduction of a VM that includes the state of the data on all VM disks and the VM powerstate (on, off, or suspended) at the time the native snapshot is taken. Taking a native snapshot to save the current state of a VM gives you the ability to revert back to the saved state.

The following methodologies are used in the administration of HX native Snapshots:

- Support for HX native Snapshot in the vSphere client plug-in for HTML 5 was introduced in plugin version 2.0.0. For more information, see [Snapshot Now](#).
- Support for Schedule Snapshot the vSphere client plug-in for HTML 5 was introduced in plugin version 2.1.0. For more information, see [Schedule Snapshot](#)
- The vSphere “Manage Snapshots” function can revert to a specific HX native snapshot, or delete all snapshots.
- Cisco HyperFlex Connect can create on-demand and schedule HX native snapshots.
- The HyperFlex command line user interface can create HX native snapshots.
- HX REST APIs can create and delete HX native snapshots.

- Significant changes in Cisco HXDP Release 5.5(x):
 - ESXi versions 6.5, 6.7 and 7.0 U1 are not supported.
 - VMware VAAI snapshot workflow is used instead of the Sentinel Snapshot Create workflow.

For additional information about VMware snapshots, see the "Overview of virtual machine snapshots in vSphere (KB 1015180)" on the VMware Customer Connect site.

Benefits of HX Native Snapshots

HX native Snapshots provide the following benefits:

- **Revert Registered VMs** - If a VM is registered, whether powered-on or powered-off, HX native snapshots and VM snapshots, can be used to revert to an earlier point in time at which the snapshot was created.
- **High Performance** -The HX native snapshot process is fast because it does not incur I/O overhead.
- **VM Performance** - HX native snapshots do not degrade VM performance.
- **Crash-Consistent** - HX native snapshots are crash-consistent by default. I/O crash consistency is defined as maintaining the correct order of write operations to enable an application to restart properly from a crash.
- **Quiescence** -HX native snapshots can be created with the guest file system quiesced. The quiesce option is available when using Cisco HyperFlex Connect, the HyperFlex command line user interface, and HX REST APIs. VMware tools should be installed in the guest VM when creating HX native snapshots using the quiesce option.

Improved performance and reliability of Quiesced Snapshot beginning with HyperFlex Release 4.5(2a) and VMware ESXi 7.0 U2.

Quiescing a file system is a process of bringing the on-disk data of a physical or virtual computer into a state suitable for backups. This process might include operations such as flushing dirty buffers from the operating system's in-memory cache to disk, or other higher-level application-specific tasks.

Quiesce based snapshot is not supported on the Windows2008R2 operating system. The operating system is End-of-Life. Please review the VMware documentation for the current list of supported operation systems. [VMware Compatibility Guide](#)

If your system displays quiesce errors, review the *Troubleshooting Volume Shadow Copy (VSS) quiesce related issues (1007696)* article on the VMware Customer Connect site.

- **Scheduled Snapshots are Tolerant to Node Failures** - Scheduled snapshots are tolerant to administrative operations that require a node shutdown, such as HXDP Maintenance Mode and HX online upgrade. Scheduled Snapshots are tolerant to failures in other HX clusters in multi-cluster environments.
- **Granular Progress and Error Reporting** - Monitoring is performed at the task level for VM level HX native snapshots.
- **Instantaneous Snapshot Delete** - Deletion of an HX native snapshot and consolidation is always instantaneous.
- **VDI Deployment Support** - Scheduled HX native snapshots are supported for desktop VMs on VDI deployments which are using VMware native technology.

- **Datastore Access** - Snapshots work on partially mounted or accessible datastores as long as the VM being snapshotted is on an accessible mount-point.

HX Native Snapshot Considerations

Snapshot Parameters



Attention Beginning with HX Release 4.5(2a) and VMware ESXi 7.0 U2 Sentinel snapshots are not applicable.

- **HX native snapshots** - When creating the first HX native snapshot an HX SENTINEL snapshot is created prior to the HX native snapshot. The SENTINEL snapshot is a baseline snapshot which ensures that subsequent snapshots are HX native snapshots. . When a SENTINEL snapshot is present, creating additional snapshots using vSphere results in the creation of HX native snapshots.



Note There should be no VMware snapshots (non-native) present when creating native snapshots.

- **HX Snapshots compatibility with VMware VAIO** - Creating HX Snapshots with VMware VAIO configured is not supported. Attempting to create HX snapshots will power the VM off. HX Snapshots cannot coexist with Virtual Machines enabled with vSphere APIs for IO Filtering (VAIO). The VAIO framework might be used by backup solutions to enable Continuous Data Protection (CDP) for Virtual Machines. To use the backup solutions with CDP, delete any existing HX snapshots before enabling the CDP functionality.

To determine if your product uses VMware VAIO framework, review the VMware site list of qualified vendors in the VMware Compatibility Guide.

- **Maximum Number of Stored Snapshots** - VMware has a limitation of 31 snapshots per VM. The limitation total is equal to the sum of all VMware created snapshots, the HX SENTINEL snapshot, and HX native snapshots.

Beginning with HX Release 4.0 Snapshot operations beyond the number set in the `snapshot.maxSnapshots` property of the VM fail, with the following error message: `Snapshot operation cannot be performed.`

- **Scheduled Snapshots** - Do not have overlapping snapshots scheduled on VMs and their resource pools.

Performance

- **VMware vSphere Storage APIs Array Integration (VAAD)** - To attain the best HX snapshot performance and functionality, upgrade to the ESXi 7.0 U2 or later.

Snapshots During Upgrade Processes

- HX native snapshots are not supported while an upgrade of HX Data Platform, ESXi, or UCS is in progress.

VMs

Table 1: Release Specific VM Considerations

Release	Consideration
HX Release 3.5 deployments	Ensure that the VM is not attached to Graphic Processing Unit (GPU).
HX Release 3.5.2(a) and earlier	All powered on VMs use synchronous consolidation (asynConsolidate = false) when taking HX native snapshots.
Beginning with HX Release 3.5.(2b)	All powered on VMs use asynchronous consolidation (asynConsolidate = true) when taking HX native snapshots. If the VM is powered off, the settings remain unchanged.
Beginning with HX Release 4.5(2a) using VMware ESXi 7.0 U2 and later	Consolidation time is no longer proportional to the I/O load on the Virtual Machine. Sentinel snapshots are no longer created.

The following considerations apply to all supported releases:

- **VM Hardware Version** - HX native Snapshots requires the use of VM hardware Version 9 or later. Using the most recent version is recommended.
- **Deleted VMs** - The life cycle of HX native snapshots, similar to VM snapshots, is tied to the virtual machine. If the VM is deleted (accidentally or intentionally), all associated HX native snapshots are deleted. HX native snapshots do not provide a mechanism to recover from a deleted VM. Use a backup solution to protect against VM deletion.
- **HX Data Platform storage controller VMs** - You cannot schedule HX native snapshots for storage controller VMs.
- **Non-HX Data Platform VMs** - HX native snapshots will fail for any VM that is not on an HX datastore. HX native snapshots for VMs spanning HX datastores requires HXDP version 4.5(2a) or later with VMware ESXi version 7.0 U2 or later.
- **Suspended VMs** - Creating the first HX native snapshot and the HX SENTINEL snapshot on VMs in a suspended state is not supported.
- **VM Name** - The VM name must be unique per vCenter for taking an HX native snapshot.
- **Ready storage cluster** - To enable the creation of an HX native snapshot, the storage cluster must be healthy, have sufficient space, and be online. The datastore in which the VM resides must be accessible. The VM must be valid and not in a transient state, such as vMotioning.

Cluster with only 1 on-line Node Remaining

- HX native Snapshot is not supported on single (1-node) on-line node on a CBT Enabled VM in a powered-on state. Power-off the VM and take the SENTINEL snapshot, subsequent snapshots on powered-on VMs are supported.

vCenter

- **vMotion** - vMotion is supported on VMs with HX native snapshots.

- **Storage vMotion** - Storage vMotion is not supported on VMs with HX native snapshots. If the VM needs to be moved to a different datastore, delete the snapshots before running storage vMotion.

Naming

- **Duplicate names** - VMs or Resource Pools with duplicate names within the HX Data Platform vCenter are not supported and cause HX native snapshots to fail. This includes parents and children within nested resource pools and resource pools within different vCenter clusters.
- **Characters in Names** - Special characters are not supported. Using special characters in names results in names appearing different than specified.
- **Maximum Snapshot Name Length** -80 characters.

Disks and Datastores

- **Thick Disks** - If the source disk is thick, then the HX native snapshot of the VM will also be thick. Increase the datastore size to accommodate the snapshot if required.



Note When creating a new virtual machine disk on the HyperFlex datastore and you want to enable the creation of thick-provisioned disks, there is no option to create a thick-provisioned disk. This is a known issue in VMware. For more information, see [Creating VMDK with NFS-backed storage does not allow thick-provisioning with vendor plugin](#).



Note ESXi cannot distinguish between thick provision lazy zeroed and thick provision eager zeroed virtual disks on NFS datastores. When you use NFS datastores, the vSphere client allows you to create virtual disks in Thick Provision Lazy Zeroed (zeroedthick) or Thick Provision Eager Zeroed (eagerzeroedthick) format. However, when you check the disk type on the Virtual Machine Properties dialog box, the Disk Provisioning section always shows Thick Provision Eager Zeroed as the disk format (no matter which format you selected during the disk creation).

- **Virtual Disk Types** - VMware supports a variety of virtual disk backing types. The most common is the FlatVer2 format. HX native snapshots are supported for this format.

There are other virtual disk formats such as Raw Device Mapping (RDM), SeSparse, VmfsSparse (Redlog format). VMs containing virtual disks of these formats are not supported with HX native snapshots.

Login Access

- **SSH** - Ensure that SSH is enabled in ESX on all the nodes in the storage cluster.

Limitations

Object	Maximum Number
HX native snapshots	30 per VM VMware limit is 31. One snapshot is consumed by the HX SENTINEL snapshot.
Datstores	48 per storage cluster
Maximum VMDK size	3 TB

HX Native Snapshots Best Practices

- When creating large numbers of HX native snapshots consider the following:
 - Schedule HX native snapshots at a time the expected data traffic is low.
 - Stagger HX native snapshot schedules such that a large numbers of VMs are not scheduled to be snapshotted at the same time.
- If vCenter running on a VM in the storage cluster, do not take an HX native snapshot of the vCenter VM. For additional informaion see the *VMware VirtualCenter Server service fails due to a quiesced snapshot operation on the vCenter Server database virtual machine (2003674)* article on the VMware site.

HX Native Snapshots Best Practices HX Release 4.5(1x) and Earlier

Significant updates were introduced in HX Release 4.5(2a) and ESXi 7.0 U2. The following recommendations only apply to users using a release that was introduced before this release.

**Important**

Always use the HX native snapshots feature to create the first snapshot of a VM. This ensures that all subsequent snapshots are in native format.

- Do not use the VMware snapshot feature to create the first snapshot of a VM. VMware snapshots use redo log technology that result in degraded performance of the original VM. This performance degrades further with each additional snapshot.
 - If there are redo log snapshots that should be deleted, edit the `/etc/vmware/config` file and set `snapshot.asyncConsolidate="TRUE"` on the ESXi host(s) where the redo log snapshots reside.
- HX native snapshots do not impact VM performance after the initial HX SENTINEL and HX native snapshot are created.
- Add all the VMDKs to the VM prior to creating the first HX native snapshot.

When VMDKs are added to a VM, additional HX SENTINEL snapshots are taken. Each additional HX SENTINEL consumes additional space.

For example, when adding 2 new VMDKs to an existing VM that has HX native snapshots, at the next scheduled HX native snapshot, 1 new HX SENTINEL is created. If it is necessary to add one or more

additional VMDKs, review any existing HX native snapshot schedule retention plans and make sure that the total number of retained HX native snapshots plus any HX SENTINEL snapshots will not attempt to exceed a total value of 31.

HX Native Snapshot Time Zones

There are three objects that display and affect the timestamp and schedule of snapshots:

- vSphere and vCenter use UTC time.
- vSphere client (HTML5) uses the browser timezone.
- The HX vSphere client (HTML5) plug-in, HX storage cluster, and HX storage controller VM use the same time zone. This is enforced across the HX storage cluster. The time zone used by these entities is configurable. The default is UTC.

The HX storage controller VM time is used to set the schedule. The vSphere UTC time is used to create the HX native snapshots. The logs and timestamps vary depending upon the method used to view them.

When a schedule is created using the HX vSphere client (HTML5) plug-in, the scheduled times are converted to UTC from the HX storage controller VM time zone. When you view the schedule through the vSphere client (HTML5) Scheduled Tasks it displays the tasks in browser time zone.

When converted to the same timezone, they translate to the same time. For example: 5:30pm PST, 8:30PM EST, 1:30AM UTC are all the same time.

To have vSphere Scheduled Tasks tab display the same time for a scheduled snapshot that you create in the HX vSphere client (HTML5) plug-in, set the storage controller VM to UTC.

To have scheduled snapshots run based on local time zone settings, set that time zone for the storage cluster. By default, the storage controller VM uses the UTC time zone set during HX Data Platform installation.

If the vSphere and the storage controller VM are not using the same time zone, the vSphere scheduled tasks tab might display a different time than the schedule in the HX vSphere client (HTML5) plug-in schedule snapshot dialog.

When you configure an hourly snapshot, the snapshot schedule runs between a specific start time and end time. The vSphere Task window might display a status that a scheduled snapshot was completed outside the hourly end time based on the timezone

Identify and set the time zone used by the storage controller VM

1. From the storage controller VM command line, view the configured time zone.

```
$ hxcli services timezone show
```

2. Change the storage cluster time zone.

```
$ hxcli services timezone set --timezone timezone_code
```

Related Topics

[Schedule Snapshot](#)

Creating HX Native Snapshots

To create HX native snapshots, perform the following steps:

Before you begin

Remove any redolog snapshots for VMs in the HX storage cluster. If this step is not completed, VMs might be stunned during snapshot consolidation.

Redo log snapshots are snapshots that are created through the VMware snapshot feature and not through the HX native snapshot feature. To edit the ESXi host configuration where the redo log snapshots reside,

1. Log into the ESXi host command line.
2. Locate and open the `/etc/vmware/config` file for editing.
3. Set the `snapshot.asyncConsolidate` parameter to `TRUE`.

```
snapshot.asyncConsolidate="TRUE"
```

Step 1 From the vSphere client (HTML5) Navigator display the list of VMs in vCenter at the VM level. Display the VM list with one of the following methods, **Hosts and Clusters**, **VMs and Templates**, **Storage**, **Networking**, or **Global Inventory Lists**

Example:

Global Inventory Lists > VMs

Step 2 Select a storage cluster VM and open the **Actions** menu. Either right-click the VM or click the Actions menu in the VM information portlet.

Note Ensure there are no non-HX Data Platform datastores on the storage cluster resource pool or the snapshot will fail.

Step 3 Select **Cisco HX Data Platform > Take Snapshot** to display the Snapshot dialog box.

Step 4 Complete the dialog box

Table 2: Take Snapshot Dialog Box

Field	Description and Usage Notes
Name	Type the Snapshot name. Maximum snapshot name length: 80 characters.
Description	Type a description of the snapshot.
Snapshot option check box	Use the check boxes to select Snapshot the virtual machine's memory or Quiesce guest file system (Needs VMware Tools installed)

Step 5 Click **OK** to create an HX native snapshot.

The Recent Tasks tab displays the status message:


```
Create virtual machine native snapshot.  
The first snapshot
```

Related Topics

[Snapshot Now](#)

HX Native Snapshots using ESXi 7.0 U2

Creating snapshots using ESXi 7.0 U2 introduces the following enhancements:

- Sentinel snapshots are not created.
- Supports VAAI offload for all snapshots of a VM by automatically configuring VM attribute `snapshot.alwaysAllowNative=TRUE`.
- Improved performance, reliability and functionality.
- Supports snapshot of VM on spanned datastores.
- Automatically identifies and deletes sentinels when no longer needed.

Scheduling HX Native Snapshots Overview

Apply HX native snapshot schedules to storage cluster objects, such as VMs or resource pools.



Note If you re-register the vCenter cluster, your HX native snapshot schedules are lost. If this happens, reconfigure HX native snapshot schedules.

When scheduling an HX native snapshots consider your back up requirements. For critical data, retain more frequent HX native snapshots. If there is a disaster, it is possible to restore recent HX native snapshots or create a custom real-time HX native snapshot. For less critical data, considering creating less frequent HX native snapshots.

HX native snapshot scheduling helps control backup costs. For each VM in a storage cluster, you can schedule hourly, daily, or weekly snapshots. The maximum frequency for any specific VM is once per hour. Hourly settings are available in 15 minute increments.

For example, HX native snapshots are taken each day, given the following settings.

- VM 1 hourly snapshots to run at hour:15 minutes, between 10 PM and 1 AM.
- VM 2 hourly snapshots to run at hour:30 minutes, between 8 PM and 12 AM.
- VM 3 and 4 hourly snapshots to run at hour:45, between 6 AM and 8 AM.
- VM 5 daily snapshot to run at 6:00 AM

Each day these HX native snapshots are taken. Notice that the last HX native snapshot is before the ending hour:00.

- 6:00 AM — VM 5
- 6:45 AM — VM 3, VM 4

7:45 AM — VM 3, VM 4
 8:30 PM — VM2
 9:30 PM — VM2
 10:15 PM — VM1
 10:30 PM — VM2
 11:15 PM — VM1
 11:30 PM — VM2
 12:15 AM — VM1

To schedule an HX native snapshot every hour over 24 hours:

-
- Step 1** Set the start time
Step 2 Set the end time one hour before the start time.

Example:

hour:15, start 4 PM, end 3 PM.

This takes an HX native snapshot at 4:15 PM, 5:15 PM, ... 12:15 AM, 1:15 AM ... 2:15 PM, 3:15 PM. Then restarts the 24 hour cycle.

Note The maximum number of HX native snapshots per VM is 31. One HX SENTINEL snapshot is also required. So, it is possible to take an hourly HX native snapshot and retain the most recent 30 HX native snapshots.

The HX native schedule snapshot displays the set time for the snapshot based on the current time zone setting for the storage controller VM. So, if an HX native snapshot was set at 7 pm PST and the storage controller VM time zone is changed to EST. The next time you open the HX native scheduler window, it automatically updates to 10 pm EST.

Related Topics

[Schedule Snapshot](#)

Scheduling HX Native Snapshots

- Step 1** From the vSphere client (HTML5) Navigator Home page, select the VM or resource pool list.
 For example, **vCenter Inventory Lists > Virtual Machines** to display the list of VMs in vCenter.
- Step 2** Select a storage cluster VM or resource pool and open the **Actions** menu.
 Either right-click the object or click the Actions menu.
- Step 3** From the Actions menu, select **Cisco HX Data Platform > Schedule Snapshot** to display the Schedule Snapshot dialog box.
- Step 4** Select the snapshot frequency.
 Click the boxes for hourly, daily, and/or weekly frequency and set the starting days, times, and duration.
- Step 5** Set the number of snapshots to retain.
 When the maximum number is reached, older snapshots are removed as newer snapshots are created.

- Step 6** Unselect existing scheduled items, as needed.
If a previous schedule existed, unselecting items deletes those items from the future schedule.
- Step 7** Click **OK** to accept the schedule and close the dialog.
-

Setting the Frequency of HX Native Scheduled Snapshots

Create a snapshot every hour at specific times, daily at a specific time, or weekly on selected days and times.

Before you begin

Open the **Schedule Snapshot** dialog box for a VM or resource pool.

- Step 1** From the Schedule Snapshot dialog box, select the **Enable Hourly Snapshot**, **Enable Daily Snapshot**, or **Enable Weekly Snapshot** check box.
- Step 2** Click the **Start at** drop-down list to select a start time. Select hour, minutes in 15 minute increments, and AM or PM.
- Step 3** For an hourly snapshot schedule, click the **Until** drop-down list to select an end time. Select hour, minutes in 15 minute increments, and AM or PM. Set the minute to the same value as the Start at time.
The HX Data Platform plug-in creates a snapshot of the VM every hour between the start and end times.
- Step 4** Select the corresponding check box to specify **Days** of the week on which you want to take the snapshots.
- Step 5** Under **Retention**, either type a number or use the arrow button to specify the maximum number of copies to retain for each schedule.
-

Related Topics

[Schedule Snapshot](#)

Deleting HX Native Snapshot Schedules

- Step 1** From the HX vSphere client (HTML5), select the VM or resource pool list.
For example, **vCenter Inventory Lists > Virtual Machines** to display the list of VMs in vCenter.
- Step 2** Select a storage cluster VM or resource pool and open the **Actions** menu.
Either right-click the object or click the Actions menu.
- Step 3** From the Actions menu, select **Cisco HX Data Platform > Schedule Snapshot** to display the Schedule HX Native Snapshot dialog box.
- Step 4** Uncheck the scheduled options that are no longer required.
- Step 5** Click **OK** to accept the changes, this includes deleting previously configured schedules, and exit the dialog.
- Step 6** Confirm the schedule is deleted.

Select a storage cluster VM or resource pool. Click the HX vCenter tabs, **Manage > Scheduled Tasks**. The previous HX native snapshot schedule should not be listed.

Reverting to an HX Native Snapshot

Reverting a snapshot is returning a VM to a state stored in a snapshot. Reverting to a snapshot is performed on one VM at a time. Reverting snapshots is performed through the vCenter Snapshot Manager and not through the HX Data Platform plug-in.

Before you begin

Snapshots of the VM must exist.

- Step 1** From the vSphere client (HTML5), select the VM level, VM folder level, or resource pool level. For example, **vCenter Inventory Lists > Virtual Machines** to display the list of VMs in vCenter.
- Step 2** Select a storage cluster VM and open the **Actions** menu. Either right-click the VM or click the Actions menu in the VM information portlet.
- Step 3** Select **Snapshots > Manage Snapshots** to open the vSphere Snapshot Manager.
- Step 4** Select a snapshot to revert to from the hierarchy of snapshots for the selected VM.
- Step 5** Click **Revert to > Yes > Close**.

The reverted VM is included in the list of VMs and powered off. In selected cases, a VM reverted from a VM snapshot is already powered on. See the following table for more details.

Table 3: VM Power State After Restoring a HX VM Snapshot

VM State When HX VM Snapshot is Taken	VM State After Restoration
Powered on (includes memory)	Reverts to the HX VM snapshot, and the VM is powered on and running.
Powered on (does not include memory)	Reverts to the HX VM snapshot, and the VM is powered off.
Powered off (does not include memory)	Reverts to the HX VM snapshot, and the VM is powered off.

- Step 6** If the reverted VM is powered off, then select the VM and power it on.

Deleting HX Native Snapshots

Deleting HX native snapshots is managed through the vSphere interface and not through the HX vSphere plug-in.

- Step 1** From the vSphere client (HTML5), select **VMs and Templates > vcenter_server > Snapshots > datacenter > vm**.
- Step 2** Right-click the *vm* and select **Snapshots > Manage Snapshots**.

Step 3 Select an HX native snapshot and click **Delete**.

Note Delete the HX SENTINEL snapshot by using **Delete All** option only. Do not delete the HX SENTINEL snapshot individually.
