

VMware vSphere Virtual Volumes (vVols) with Hitachi Virtual Storage Platform

Quick Start and Reference Guide

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Table of Contents

| | |
|---|----|
| Part 1. Prepare Storage | 3 |
| Step 1. Create Storage Pools | 4 |
| Step 2. Create a Resource Group | 7 |
| Step 3. Create an Administrator User Account for vVols | 9 |
| Step 4. Create a Protocol Endpoint and Add it to ESXi Hosts | 11 |
| Part 2. VMware vSphere Administrator – Set up Hitachi Storage Provider for VMware vCenter | 13 |
| Step 5. Deploy Hitachi Storage (VASA) Provider OVA | 13 |
| Step 6. Configure Hitachi Storage Provider for VMware vCenter | 15 |
| Step 7. Register Hitachi Storage Provider for VMware vCenter | 19 |
| Step 8. Verify that the PE is Available and Visible | 22 |
| Step 9. Create a vVols Datastore | 25 |
| Step 10. Create a Test VM to Verify vVol Operation | 28 |
| Step 11. Examples of Advanced Storage Capabilities and Storage Policy Based Management | 28 |
| Step 12. Deploy VMs with VMware SPBM and View vVols | 35 |
| Conclusion | 38 |

VMware vSphere Virtual Volumes (vVols) with Hitachi Virtual Storage Platform

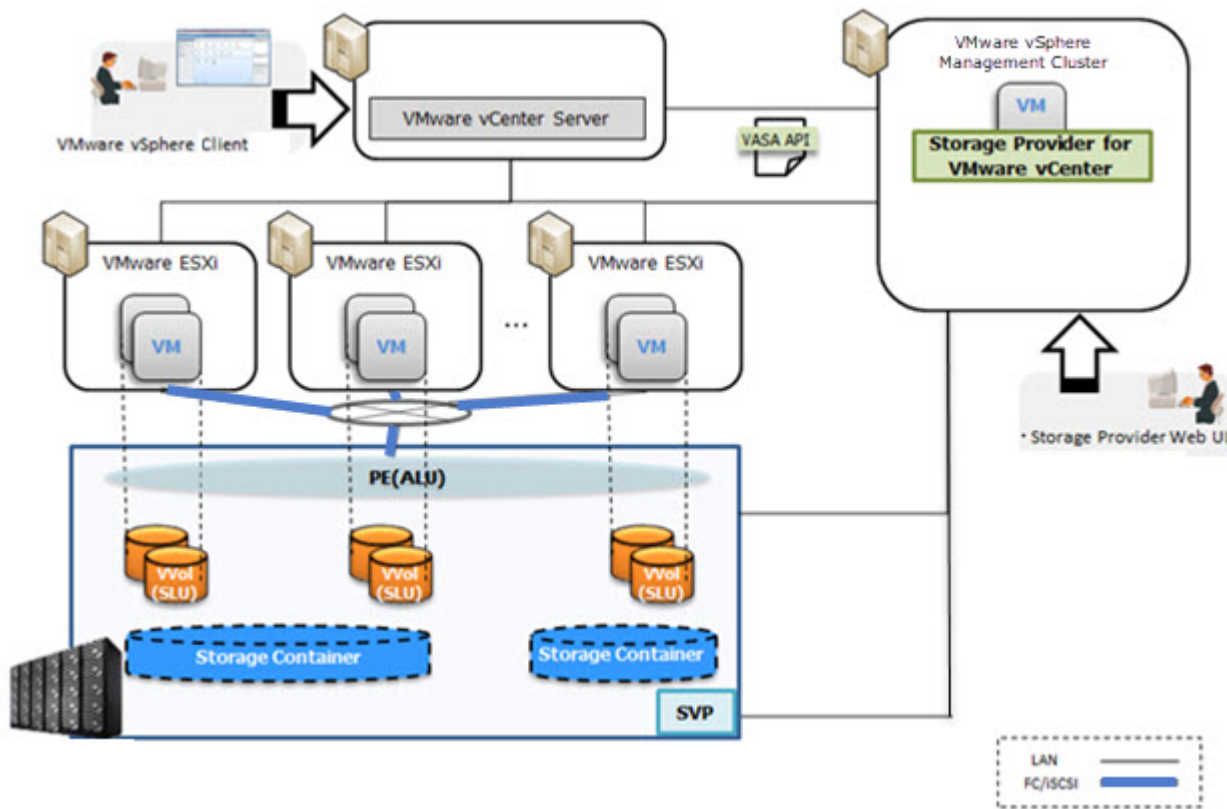
Quick Start and Reference Guide

This is a quick start guide for existing Hitachi Virtual Storage Platform (VSP) customers to set up their first VMware vSphere virtual volumes (vVols) environment.

This document describes the steps required to set up a vVols environment. The document assumes a greenfield environment with part 1 focusing on storage administrator actions, and part 2 for vSphere administrators. The vSphere administrator can skip to “Part 2. VMware vSphere Administrator – Set up Hitachi Storage Provider for VMware vCenter” on page 13.

Figure 1 shows the vVols architecture with Hitachi VSP series.

Figure 1



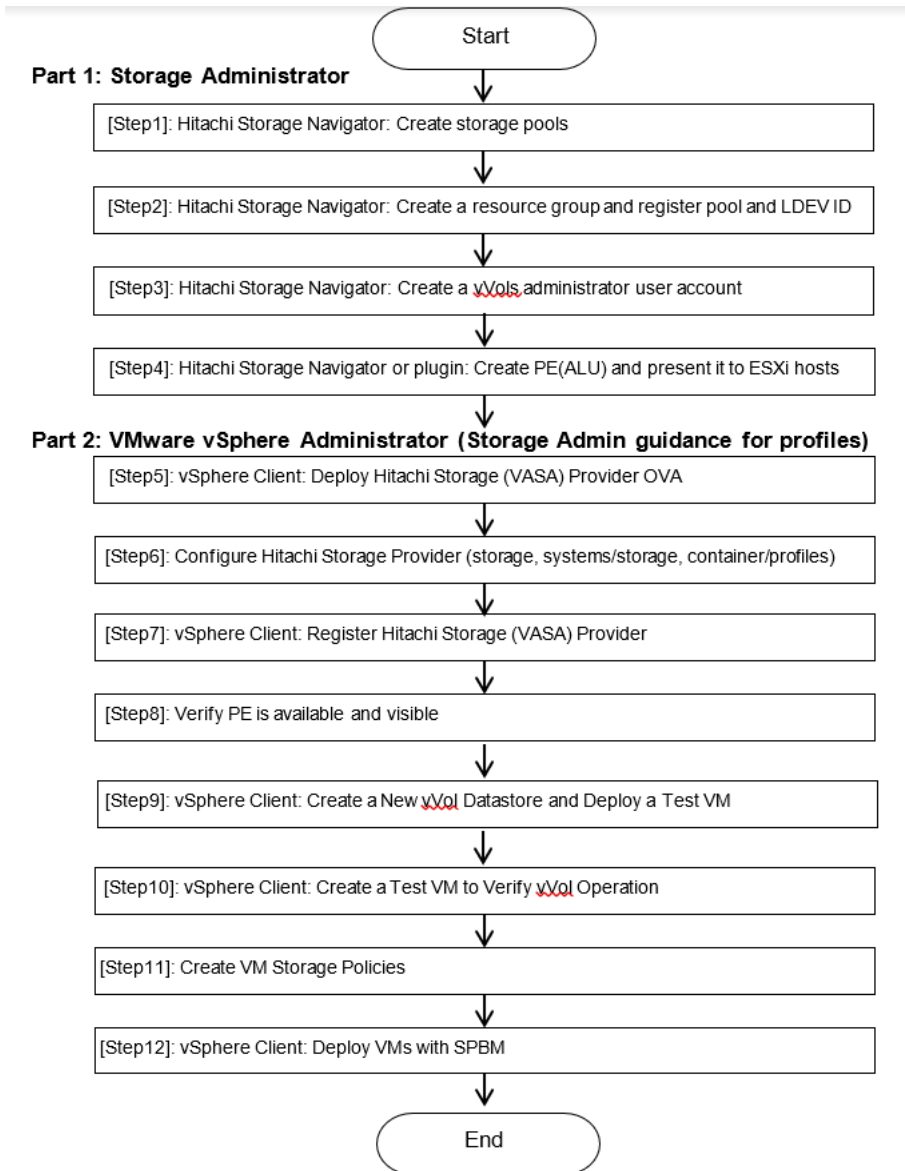
The Hitachi Storage Provider for VMware vCenter (VASA Provider) is deployed as an appliance virtual machine, similar to a vCenter or NSX appliance, into a management cluster. A single Hitachi VASA appliance can manage multiple arrays and connect with multiple vCenters to reduce management overhead.

The following are the prerequisites for a for a VMware vSphere vVols setup:

- Physical or VM-based SVP storage management node.
- Preferably a separate or a shared storage resource group. A meta resource group can also be used. (although a meta resource group can be used).

- One or more new or existing parity groups for HDP/HDT pools.
- One or more new or existing HDP/HDT pools.
- An HTI pool, for snapshots or clones, if using HDT pools.
- A dedicated storage user account with - admin privileges.
- IP address/FQDN for Hitachi Storage Provider for VMware vCenter.

This is an outline of the high-level procedure:



Part 1. Prepare Storage

To prepare storage for vVols, the storage administrators must run these procedures. Administrators can create a separate dedicated resource group for vVols or they can use the default resource group `meta_resource`. The next steps is to create and present a PE/ALU to ESXi hosts. Note that both vVols and VMFS datastores can share the same resource group.

If resource group is already created, you can skip to "Step 4. Create a Protocol Endpoint and Add it to ESXi Hosts" on page 11

The resource group for vVols contains the following:

- One or more dedicated dynamic pools (storage pools using HDP and/or HDT).
 - Dynamic provisioning pools cannot be shared with different resource groups.
 - LDEVs for vVols and LDEVs for VMFS datastores can co-exist in the same pool.
- An optional Hitachi Thin Image pool
 - If no Thin Image pool is added to the resource group, then the vVol snapshot images will be stored in the dynamic provisioning pool.
- LDEV IDs reserved for future vVols creation.

Step 1. Create Storage Pools

Log in to Hitachi Device Manager Storage Navigator. After entering the IP address of the Hitachi Virtual storage Platform (SVP) in the browser, you need to change the ending URL from `index.do` to `emergency.do` as shown in the following figure. You can create a dedicated storage pool for vVols or reuse an existing storage pool. To create a new pool, click **Create Pools**.

1. Log in to the Hitachi Device Manager Storage Navigator.

After you enter the IP address of the SVP in the browser, change the ending URL from `index.do` to `emergency.do`, as shown in the following figure. You can create a dedicated storage pool for vVols or reuse an existing storage pool.

2. Click **Create Pools** to create a new pool.

The screenshot shows the Hitachi Device Manager Storage Navigator interface. The browser address bar at the top displays '172.25.47.112/sanproject/emergency.do', with 'emergency.do' highlighted in a red box. The interface is divided into several sections:

- Explorer:** A sidebar on the left showing a tree view of storage systems. Under 'R900_NVMe ASE-47.112 G10(S/N:30595)', the 'Pools' folder is expanded and highlighted with a red box.
- Pools:** The main content area displays details for the selected storage system. It includes a table with the following data:

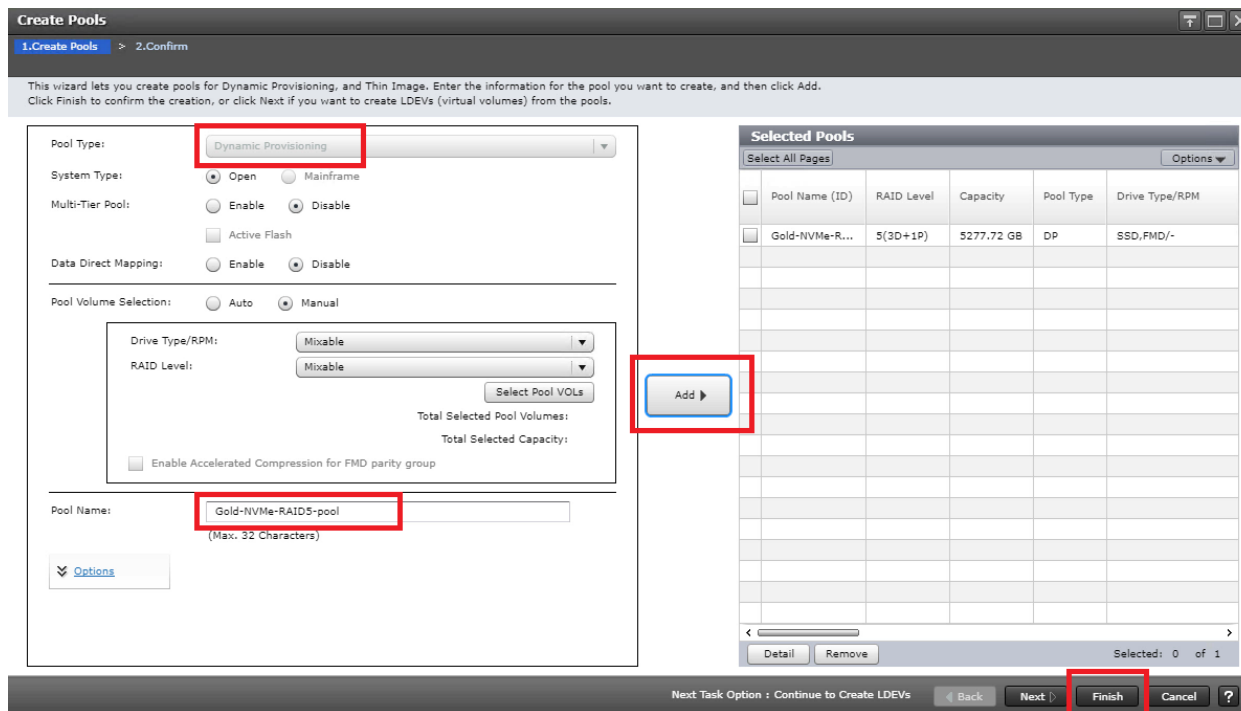
| Dynamic Provisioning (DP) | |
|-----------------------------------|------------------------|
| Pool Capacity | Used/Total |
| | 441.45 GB / 9.97 TB |
| | [4 %] |
| | Estimated Configurable |
| | 4495.62 TB |
| V-VOL Capacity | Allocated/Total |
| | 16.00 TB / 16.00 TB |
| | [100 %] |
| | Estimated Configurable |
| | 4489.09 TB |
| Licensed Capacity (Used/Licensed) | |
| 9.97 TB / Unlimited | |
| Number of Pools | |
| 2 (Max Allowed: 128) | |
- Actions:** Below the table, there are buttons for 'Create Pools', 'Create LDEVs', 'Expand Pool', and 'More Actions'. The 'Create Pools' button is highlighted with a red box.
- Table:** Below the actions, there is a table with columns: Pool Name, Status, Number of Pool VOLS, Number of V-VOLs, and Number of Root VOLS. The table contains two rows:

| Pool Name | Status | Number of Pool VOLS | Number of V-VOLs | Number of Root VOLS |
|--------------|--------|---------------------|------------------|---------------------|
| Gold-NVM... | Normal | 4 | 10 | 0 |
| Silver-10... | Normal | 1 | 0 | 0 |

3. Select **Dynamic Provisioning** for **Pool Type**.
4. Click **Select Pool VOLs** to select LDEVs to construct this storage pool.

In the following example a few basic LDEVs are already created from parity groups. Add these LDEV IDs to the resource group for vVols later.

5. Click **Finish** to create a pool.



Optionally you can create a Thin Image pool for VM-based snapshot images. This allows the snapshot images to be stored in a separate Thin Image pool rather than in the vVols storage pool that was already created.

Use the default pool to share the same pool for data and snapshots. Use a dedicated pool to manage the snapshots and data separately.

The screenshot shows the 'Create Pools' wizard with the following configuration:

- Pool Type:** Thin Image
- System Type:** Open
- Multi-Tier Pool:** Enable
- Data Direct Mapping:** Enable
- Pool Volume Selection:** Manual
- Drive Type/RPM:** Mixable
- RAID Level:** Mixable
- Pool Name:** vVols-TI-pool

The 'Selected Pools' table contains one entry:

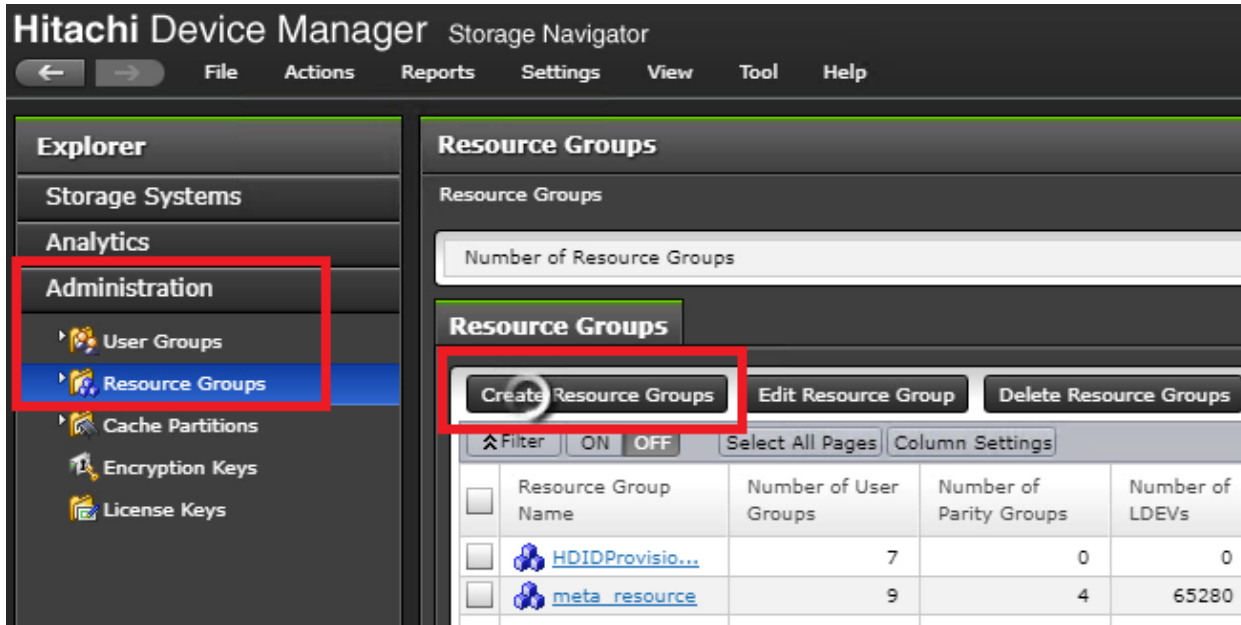
| Pool Name (ID) | RAID Level | Capacity | Pool Type | Drive Type/RPM |
|------------------|------------|------------|-----------|----------------|
| vVols-TI-pool... | 5(3D+1P) | 5277.72 GB | TI | SSD,FMD/- |

The 'Add' button in the 'Selected Pools' table and the 'Finish' button at the bottom of the wizard are highlighted with red boxes.

Step 2. Create a Resource Group

You can skip this step if are using the **meta_resource** group or an existing resource group.

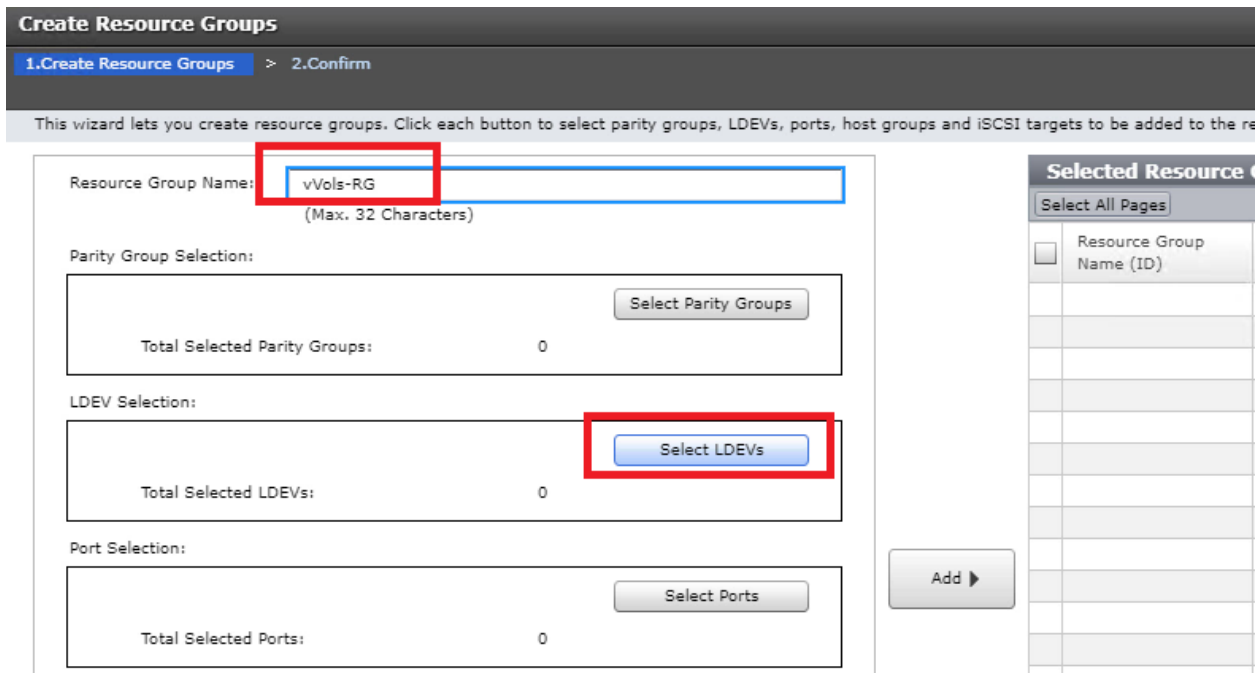
1. To create a dedicated resource group for vVols, click **Create Resource Groups**.



The screenshot shows the Hitachi Device Manager Storage Navigator interface. The left sidebar has 'Administration' highlighted, with 'Resource Groups' selected. The main area shows the 'Resource Groups' page with a 'Create Resource Groups' button circled in red. Below the button is a table of existing resource groups.

| Resource Group Name | Number of User Groups | Number of Parity Groups | Number of LDEVs |
|---------------------|-----------------------|-------------------------|-----------------|
| HDIDProvisio... | 7 | 0 | 0 |
| meta_resource | 9 | 4 | 65280 |

2. Click **Select LDEVs** to add LDEVs into this resource group.



The screenshot shows the 'Create Resource Groups' wizard. The 'Resource Group Name' field is set to 'vVols-RG'. The 'Select LDEVs' button is highlighted. The 'Selected Resource' panel is empty.

Resource Group Name: (Max. 32 Characters)

Parity Group Selection: Total Selected Parity Groups: 0

LDEV Selection: Total Selected LDEVs: 0

Port Selection: Total Selected Ports: 0

Selected Resource: Resource Group Name (ID)

3. Add all the LDEVs that are associated to the storage pools.

This ensures that Hitachi Storage Provider for VMware vCenter uses only these pools in this resource group.

For example, storage pools **Silver-10k-External-Pool**, **Gold-NVMe-RAID5-pool**, and **vVols-TI-pool** are added to this resource group, as shown in the following figure.

Select LDEVs

Select LDEV(s) from the Available LDEVs list. Click Add to add the LDEV(s), and click OK.

| Available LDEVs | | | | | |
|-------------------------------------|-----------|-----------------|---------------|---------------------------|------------|
| LDEV ID | LDEV Name | Parity Group ID | Pool Name(ID) | Capacity | |
| <input checked="" type="checkbox"/> | 00:00:00 | ext-g600-jc | E1-1 | Silver-10k-External-Po... | 2048.00 GB |
| <input checked="" type="checkbox"/> | 00:00:01 | pool-vol | 1-6 | Gold-NVMe-RAID5-poo... | 2969.60 GB |
| <input type="checkbox"/> | 00:00:02 | JC-HUR-J... | - | Gold-NVMe-RAID6-Poo... | 500.00 GB |
| <input checked="" type="checkbox"/> | 00:00:03 | pool-vol | 2-6 | vVols-TI-pool(3) | 2969.60 GB |
| <input checked="" type="checkbox"/> | 00:00:04 | pool-vol | 1-6 | Gold-NVMe-RAID5-poo... | 2312.28 GB |
| <input checked="" type="checkbox"/> | 00:00:05 | pool-vol | 2-6 | vVols-TI-pool(3) | 2312.28 GB |
| <input type="checkbox"/> | 00:00:06 | - | - | - | - |
| <input type="checkbox"/> | 00:00:07 | - | - | - | - |
| <input type="checkbox"/> | 00:00:08 | - | - | - | - |
| <input type="checkbox"/> | 00:00:09 | VVOL-ALU1 | - | - | 0.04 GB |
| <input type="checkbox"/> | 00:00:0A | - | - | - | - |
| <input type="checkbox"/> | 00:00:0B | - | - | - | - |
| <input type="checkbox"/> | 00:00:0C | - | - | - | - |

Add ▶

◀ Remove

| Selected LDEVs | |
|----------------|-----------|
| LDEV ID | LDEV Name |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

You must reserve a range of LDEV IDs for future vVols creation. In the following example, the entire last page of LDEVs are added to this resource group. Each VM takes at least three LDEVs. Add more LDEVs as your vVols environment grows.

Select LDEVs

Select LDEV(s) from the Available LDEVs list. Click Add to add the LDEV(s), and click OK.

| Available LDEVs | | | | | | |
|-------------------------------------|-----------|-----------------|---------------|----------|----------|------|
| LDEV ID | LDEV Name | Parity Group ID | Pool Name(ID) | Capacity | Provisio | Type |
| <input checked="" type="checkbox"/> | 00:FD:EC | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FD:ED | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FD:EE | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FD:EF | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FD:F0 | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FD:F1 | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FD:F2 | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FD:F3 | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FD:F4 | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FD:F5 | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FD:F6 | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FD:F7 | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FD:F8 | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FD:F9 | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FD:FA | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FD:FB | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FD:FC | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FD:FD | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FD:FE | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FD:FF | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FE:00 | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FE:01 | - | - | - | - | - |
| <input checked="" type="checkbox"/> | 00:FE:02 | - | - | - | - | - |

Add ▶

◀ Remove

| Selected LDEVs | | | | |
|-------------------------------------|-----------|-----------------|---------------|-----------------|
| LDEV ID | LDEV Name | Parity Group ID | Pool Name(ID) | |
| <input checked="" type="checkbox"/> | 00:00:05 | pool-vol | 1-3 | VVOL-Pool1(1) |
| <input checked="" type="checkbox"/> | 00:00:06 | pool-vol | 2-3 | VVOL-TI-Pool... |
| <input checked="" type="checkbox"/> | 00:00:07 | pool-vol | 1-3 | VVOL-Pool1(1) |
| <input checked="" type="checkbox"/> | 00:00:08 | pool-vol | 2-3 | VVOL-TI-Pool... |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Selected: 276 of 65276

Step 3. Create an Administrator User Account for vVols

After the resource group is created, create a dedicated user for vVols operation.

1. Go to **Administrator User Group** and click **Create User**.



2. Create an account named vVols-user.
 - Select the **Enable** option to enable the account status.
 - Select the local authentication type.
 - Enter the password and reconfirm the password.
3. Click **Confirm** to create the administrator user account.

Create User

1.Create User > 2.Confirm

Set values for the new user account and click Finish to confirm.

User Name:
(Max 256 Characters)

Account Status: Enable Disable

Authentication: Local External

Password:
(6 - 256 Characters)

Re-enter Password:

Note — If multiple VASA Providers are connecting to the storage, create a separate user account for each VASA Provider for tracking purposes. For example, vVols-user2.

Step 4. Create a Protocol Endpoint and Add it to ESXi Hosts

In VSP storage, a Protocol Endpoint (PE) is called an Administrative Logical Unit (ALU).

1. To create an ALU/PE, go to the **General Task** panel in the left-bottom of the Hitachi Device Manager Storage Navigator screen, and click **Create LDEVs**.

The screenshot shows the Hitachi Device Manager Storage Navigator interface. The left sidebar contains an Explorer panel with a tree view of storage systems and components. The 'General Tasks' panel at the bottom left has a red box around the 'Create LDEVs' button. The main content area displays details for a storage system named 'VSP5500_NVMe ASE-47.112 G10(S/N:30595)'. Below this is an 'Allocation Summary' section with a pie chart and a table of space usage.

| Edit Storage System | |
|---------------------|-----------------------------|
| Storage System Name | VSP5500_NVMe ASE-47.112 G10 |
| Storage System Type | VSP 5500H |
| Serial Number | 30595 |
| IP Address | 172.25.47.112 |
| Contact | |
| Location | G10 |

| Allocation Summary | | |
|---------------------|---------------|------------------|
| Internal/External : | Total | |
| Open/Mainframe: | Total | |
| Physical Summary | | |
| | A Allocated | |
| | Reserved | B Used DP Pool |
| | | C Unused DP Pool |
| | | D Other |
| Available Space | E Unallocated | |
| | F Free Space | |
| Physical Total | | |
| Virtual Summary | | |
| DP Allocated | | |
| DP Unallocated | | |
| Other | | |
| Virtual Total | | |

2. Select **ALU** in the **Provisioning Type** field.
3. Enter the value 1 in the Number of LDEVs field.
You only need one ALU per storage system for approximately 16,000 vVols based on current vSphere limits.
4. Enter the LDEV name in the LDEV Name Prefix field. For example, VVOL-ALU1.
5. Click **Add** to add the ALU to the host group.

Create LDEVs

1.Create LDEVs > 2.Confirm

This wizard lets you create and provision LDEVs enter the information for LDEVs you want to create, and then click Add. Click Options to expand the LDEVs. Click Finish to confirm the creation, or click Next if you want to add LUN paths for the LDEVs.

Provisioning Type: ALU

Number of LDEVs: 1 (1-64)

LDEV Name: Prefix: VVOL-ALU1 Initial Number: (Max. 32 characters total including max. 9-digit number, or blank)

Options

Selected LDEVs

Select All Pages

LDEV ID

Add

6. Continue to assign the ALU to host groups for ESXi hosts, just like a regular LUN. Ensure the host groups have Host Mode 21 [VMware Extension] with 63 and 114 as the host mode options.

Note — The host mode option 54 is optional, as the older VAAI plugin has been removed. Option 54 is no longer required, and is ignored.

Create LDEVs

1.Create LDEVs > 2.Select LDEVs > 3.Select Host Groups / iSCSI Targets > 4.View/Change LUN Paths > 5.Confirm

Select host groups from the Available Host Groups list, and then click Add. If you want to add iSCSI targets, select iSCSI from Selection Object, select iSCSI targets from the Available iSCSI Targets list, and then click Add. Click Next to map the host groups or iSCSI Targets to LUN paths.

Selection Object: Fibre (selected) iSCSI

Host Groups:

Available Host Groups

| Port ID | Priority order for provisioning | Host Group Name | Host Mode | Port Attribute |
|---------|---------------------------------|--------------------|-----------------|----------------|
| CL7-D | 7 | 7D-G00 (00) | 00 [Standard] | Bidirection... |
| CL8-A | 2 | 8A-G00 (00) | 00 [Standard] | Target |
| CL8-B | 4 | 8B-G00 (00) | 00 [Standard] | Target |
| CL8-C | 6 | 8C-G00 (00) | 00 [Standard] | Target |
| CL8-D | 8 | 8D-G00 (00) | 00 [Standard] | Bidirection... |
| CL2-A | 2 | ds120-4590-hba... | 21 [VMware ...] | Target |
| CL1-A | 1 | ds120-4590-hba... | 21 [VMware ...] | Target |
| CL4-A | 2 | ds120-4591-hba... | 21 [VMware ...] | Target |
| CL3-A | 1 | ds120-4591-hba... | 21 [VMware ...] | Target |
| CL2-B | 4 | ds120-4592-hba... | 21 [VMware ...] | Target |
| CL1-B | 3 | ds120-4592-hba... | 21 [VMware ...] | Target |
| CL4-B | 4 | ds120-4593-hba... | 21 [VMware ...] | Target |
| CL3-B | 3 | ds120-4593-hba... | 21 [VMware ...] | Target |
| CL7-C | 5 | ucp2k-c4-b3_7C ... | 21 [VMware ...] | Target |
| CL8-C | 6 | ucp2k-c4-b3_8C ... | 21 [VMware ...] | Target |
| CL7-C | 5 | ucp2k-c4-b4_7C ... | 21 [VMware ...] | Target |
| CL8-C | 6 | ucp2k-c4-b4_8C ... | 21 [VMware ...] | Target |

Add

Remove

Selected Host Groups

Select All Pages

| Port ID | Host Group Name | Host Mode | Port Attribute | Port Security | Nur Hos |
|---------|-----------------|-----------|----------------|---------------|---------|
| No Data | | | | | |

Back Next Finish Cancel

Part 2. VMware vSphere Administrator – Set up Hitachi Storage Provider for VMware vCenter

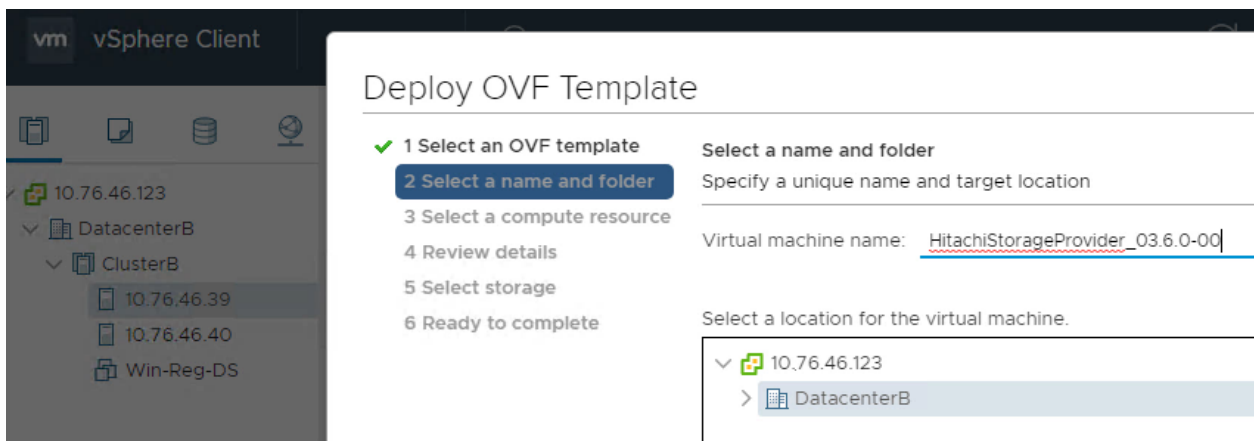
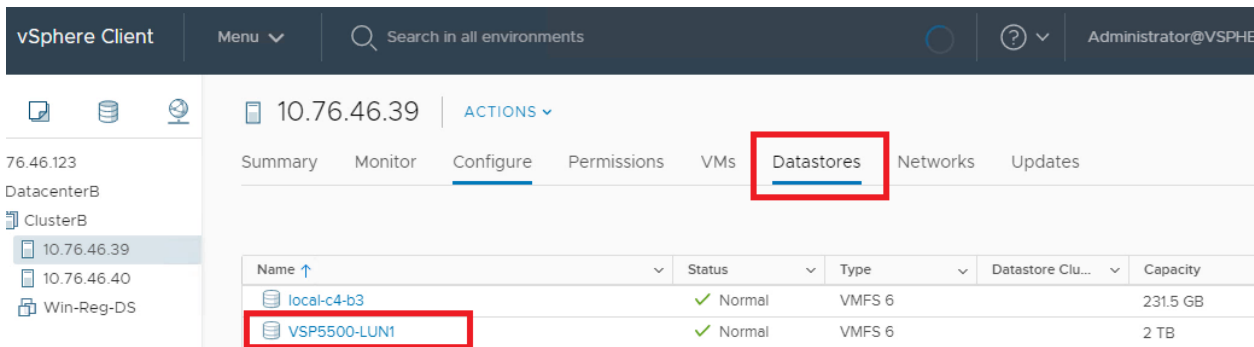
Step 5. Deploy Hitachi Storage (VASA) Provider OVA

Hitachi Storage Provider for VMware vCenter is deployed from an OVF template. You can download the latest OVF file from [Downloads Detail - Support | Hitachi Vantara](#).

This virtual machine is typically deployed into the vSphere management cluster where the vCenter Appliance (VCSA) is deployed. You can also deploy this virtual machine to any vSphere environment as long as it has a network access to the VSP storage. Ensure that the virtual machine is deployed into a High Availability-enabled vSphere Cluster, which is configured by default, to provide the first level of availability. (You can also deploy this virtual machine as a fault tolerant virtual machine to ensure high availability). Hitachi Storage Provider for VMware vCenter is typically deployed into a vCenter Management cluster.

1. Ensure that you have a VMFS or vSAN datastore available to deploy the VASA Provider.

Note — You can create VMFS datastores using the Hitachi vCenter Storage Plugin or any other integrations that are available such as, PowerShell cmdlet or vRealize Orchestrator workflow.



2. Assign an IP address/FQDN to the storage provider VM and complete all other required information.

Deploy OVF Template

- ✓ 1 Select an OVF template
- ✓ 2 Select a name and folder
- ✓ 3 Select a compute resource
- ✓ 4 Review details
- ✓ 5 Select storage
- ✓ 6 Select networks
- 7 Customize template**
- 8 Ready to complete

Customize template

Customize the deployment properties of this software solution.

❗ 4 properties have invalid values

| Network Configuration | 5 settings |
|-----------------------|--|
| IP Address | Enter the IP address for Storage Provider <input type="text" value="10.76.46.168"/> |
| FQDN | Enter the FQDN for Storage Provider. Type "-" if you don't set up the FQDN. <input type="text" value="hitachi-vasa-b.hvlab.local"/> |
| DNS Server | Enter IP address of your DNS Server <input type="text" value="10.76.46.10"/> |
| Gateway | Enter IP address of your default Gateway <input type="text" value="10.76.46.1"/> |
| Netmask | Enter Netmask for this interface <input type="text" value="255.255.255.0"/> |

Note — Generally, the SSO Server domain and the domain you log in to for the vSphere client are the same in the test environment. For example, vsphere.local. However, the template gives you an option to specify different domains.

Deploy OVF Template

- ✓ 1 Select an OVF template
- ✓ 2 Select a name and folder
- ✓ 3 Select a compute resource
- ✓ 4 Review details
- ✓ 5 Select storage
- ✓ 6 Select networks
- 7 Customize template**
- 8 Ready to complete

| | |
|----------------------------|--|
| Sign-On Server | 10.76.46.123 |
| HTTPS Port | Enter the HTTPS Port Number for vCenter SSO Server 7444 |
| Single Sign-On domain name | Enter the Single Sign-On domain name for vCenter SSO Server vsphere.local |
| System Configuration | 3 settings |
| Domain Name | Enter your domain ex: co.eng.dev.hitachi.com hv.local |
| Host Name | Enter host name for this VM hitachi-vasa-b |
| NTP | Enter NTP server : recommended for production environments 10.76.46.1 |

CANCEL BACK NEXT

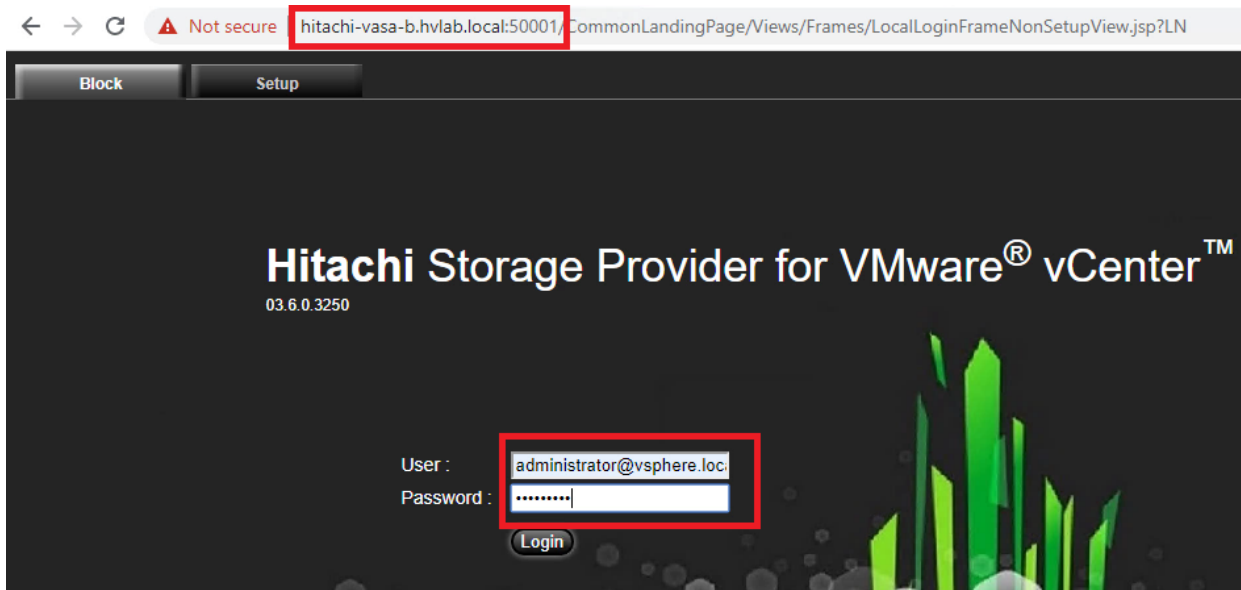
Step 6. Configure Hitachi Storage Provider for VMware vCenter

1. After the virtual machine is deployed and powered on, open a browser and enter the following URL to access the Hitachi Storage Provider for VMware vCenter web interface

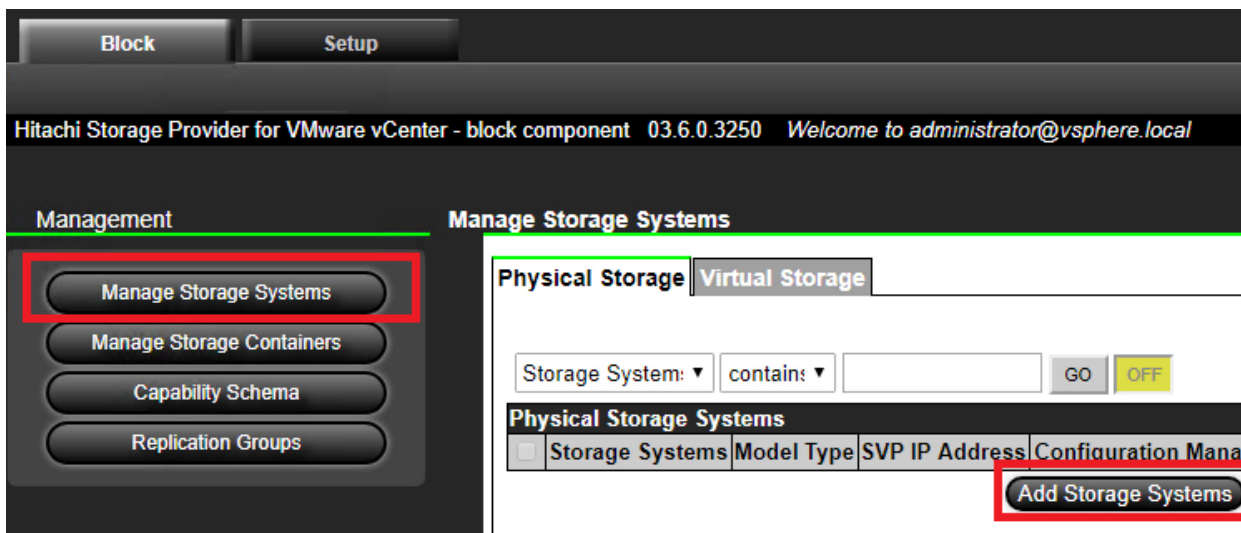
<https://VASA-Provider-IPAddress-or-FDQN:50001/>

Note — Ensure that you add **https** at the beginning of the URL, and port 50001 at the end of the URL.

2. Log in with vCenter SSO credentials.

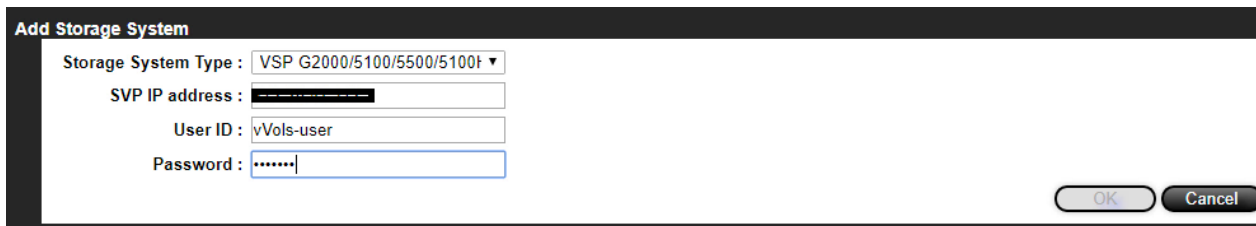


3. Select Manage Storage Systems under Management, and click **Add Storage Systems**.

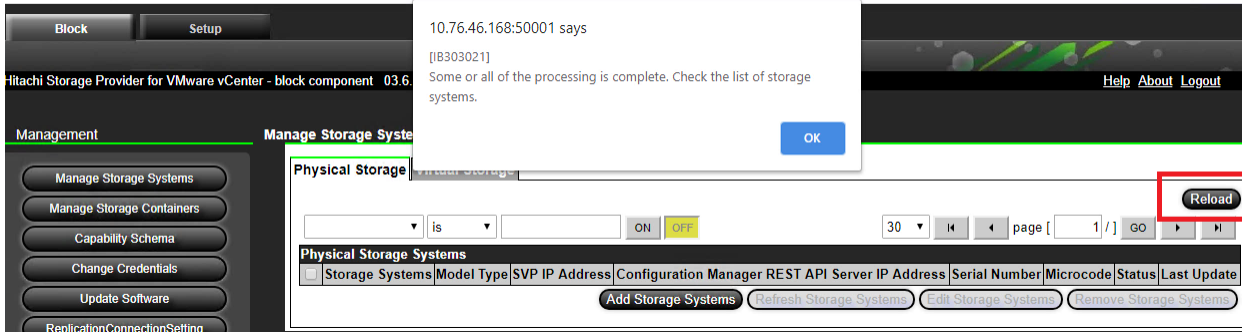


4. Select a Storage System Type and enter the SVP IP address.

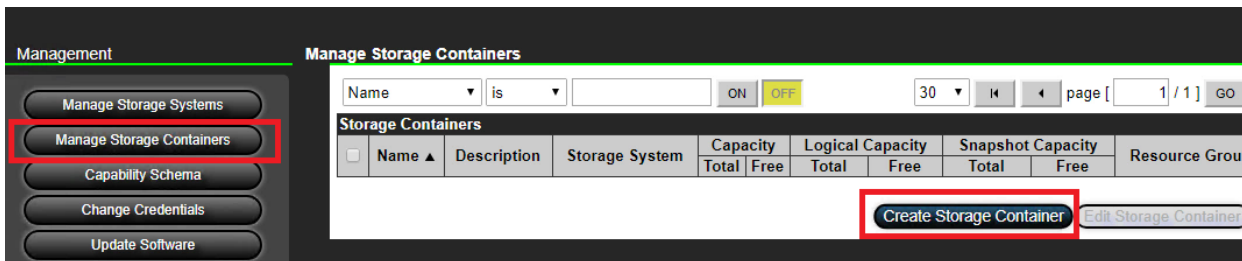
5. Enter the vVols user name and password that you created earlier.



- Click **Reload** to update the progress until the storage system is added successfully.
You can add multiple storage systems into the same VASA Provider.



- Create a storage container.
There is a one-to-one relationship between a vVol storage container and a storage resource group.
- Select **Manage Storage Containers** under Management, and click **Create Storage Container**.



- Provide a name for this storage container.
- Select a storage system.
- Select a resource group. The available storage pool is listed in the **Capability Profiles** table.
- Select an undefined pool and click **Define Profile**.

Create Storage Container

Specify information about the storage container.

Step 1 Specify information about the storage container and resource group.

Name :

Description :

Storage System :

Resource Group :

Step 2 (Optional) Specify a port for the dummy host group creation. The port selection is required for VVol replication.

Port for Dummy Host Group :

Step 3 Specify a capability profile for the DP pool that exists in the storage container.

Capacity(Free/Total) : 0MB / 0MB

Logical Capacity(Free/Total) : 0MB / 0MB

Snapshot Capacity(Free/Total) : 5.15TB / 5.15TB

| Capability Profiles | | | | | | | | | |
|-------------------------------------|-------------|-------------|------|--------------------------|-----------|----------|--------|------------------|------|
| | Name | Description | Pool | Pool Name | Pool Type | Capacity | | Logical Capacity | |
| | | | | | | Total | Free | Total | Free |
| <input checked="" type="checkbox"/> | (undefined) | | DP 2 | Gold-NVMe-RAID5-pool | HDP | 5.15TB | 5.15TB | ∞ | ∞ |
| <input type="checkbox"/> | (undefined) | | DP 1 | Silver-10k-External-Pool | HDP | 2.00TB | 2.00TB | ∞ | ∞ |

The system needs a profile for each pool. You can provide temporary values and complete the profile at a later point in time.

The following example shows an initial profile used to create a storage container. You can complete the storage profile for production use cases after testing the VM deployment.

Define Capability Profile

Specify the name and provide a description of the capability profile, and then select the capabilities to be registered.

Name :

Description :

Managed Capabilities **User Defined**

Performance IOPS - class

Performance Latency - class

Availability - class

Cost - class

Recovery by Virtual Infrastructure Integrator.

Snapshot Backup Importance - Class

Auto-generated Capabilities

Drive Type/Drive Speed Deduplication

Pool Type Compression

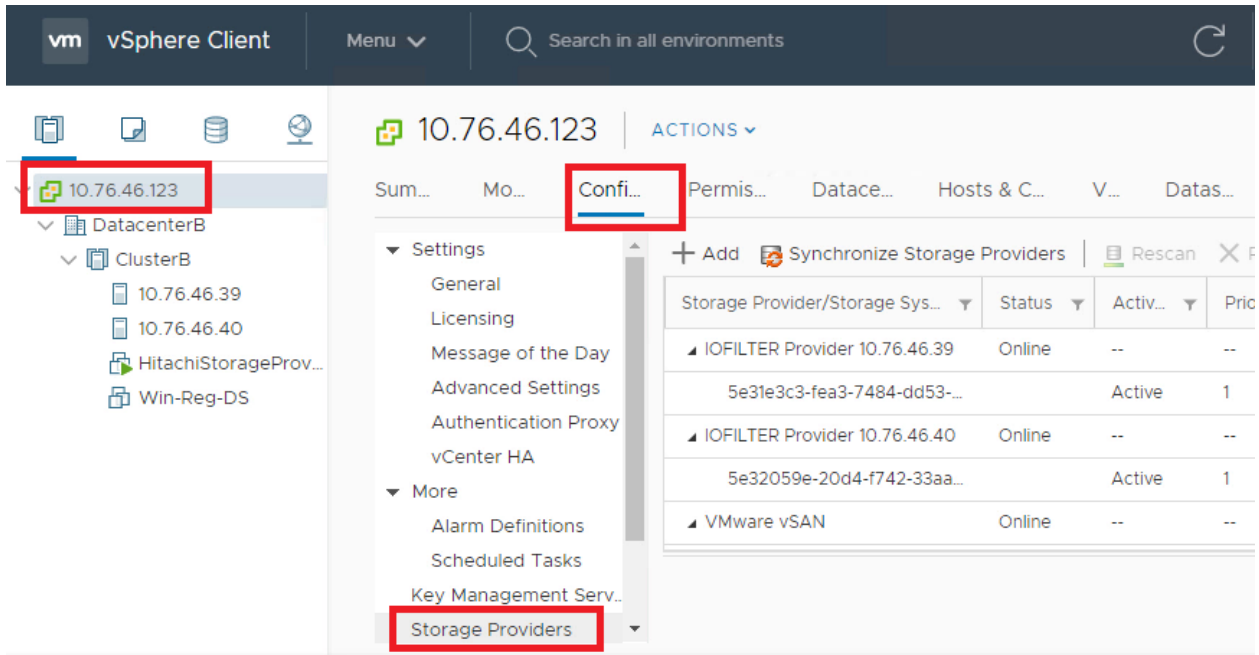
RAID Level

Encryption

Snapshot

Step 7. Register Hitachi Storage Provider for VMware vCenter

1. Log in to the vSphere Client and select vCenter.
2. Under the Configuration tab, click **Storage Providers**, and then click **Add**.



3. Provide the following information:
 - In the URL field, enter `https://VASA-Provider-IP-or-FQDN:50001/version.xml`
For example, `https://vphost.xyz.com:50001/version.xml` or `https://10.76.46.120:50001/version.xml`
 - In the User name field, enter the vCenter user name in the format shown in the following figure.
 - In the Password field, enter the vCenter password.

New Storage Provider | 10.76.46.122

Name

URL

User name

Password

Use storage provider certificate

Certificate location

The following message might appear. Ignore this message and proceed.

The screenshot shows a 'Security Alert' dialog box with the following text:

Unable to verify the authenticity of the specified host.
The SHA1 thumbprint of the certificate is:

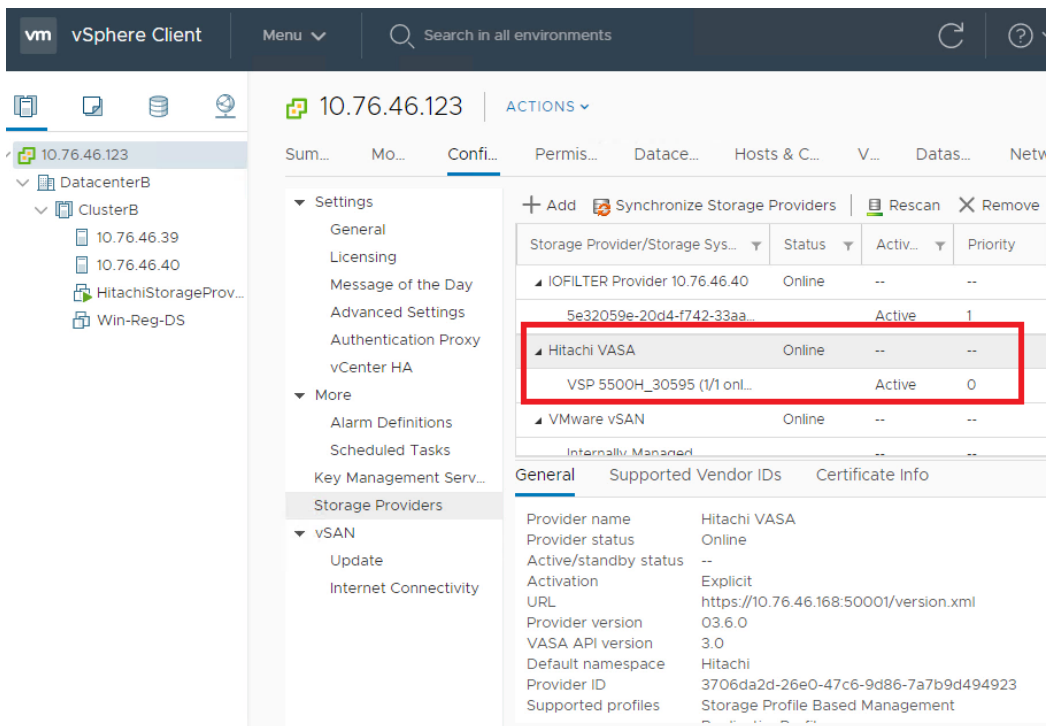
8B:42:DA:A6:62:9A:55:C4:4C:EC:EF:55:6C:34:79:C6:0D:EB:7E:C3
Issuer:CN=Storage Provider for VMware vCenter,OU=Storage,O=Hitachi,C=US
Subject:CN=Storage Provider for VMware vCenter,OU=Storage,O=Hitachi,C=US
Valid from:03/03/2020, 3:53:18 PM
Valid to:03/03/2021, 3:53:18 PM

Do you wish to proceed connecting anyway?
Choose "Yes" if you trust the host. The above information will be remembered until the host is removed from the inventory.
Choose "No" to abort connecting to the host at this time.

Overlaid on the bottom right is an 'Operation failed!' error message:

Operation failed!
A problem was encountered while registering the provider. The certificate is not trusted.
[Hide errors for this session.](#)
[Send details to VMware](#)

The **Hitachi VASA** provider appears with an **Online** status.



Use a certificate from a local certificate authority (CA) if one is used in your production environment. For a test environment, you can skip the following and use the default self-signed certificate.

If the Hitachi VASA Provider certificate needs to be signed by a local certificate authority (CA), then follow this procedure:

Assuming the FQDN of Hitachi VASA Provider is `vasaprod.xyz.org`, run the following from VASA Provider

- Create a new keystore – `keytool -genkey -alias vasaproviderservercertificate -keyalg RSA -keysize 2048 -keystore keystore.jks.SAN` .
- Generate certificate signing request (CSR) – note the addition of the subject alternate name (SAN) option, which is required by VMware – `keytool -certreq -alias vasaproviderservercertificate -file csrSAN.txt -keystore keystore.jks.SAN -ext SAN=dns:vasaprod.xyz.org`.
 - SAN is the FQDN of the Storage Provider VM.
- Use this CSR to request a certificate from local CA. Download the certificate from the CA to the VASA Provider (.p7b or similar certificate that CA generated)
- Import the certificate to the keystore – `keytool -import -alias vasaproviderservercertificate -file vasaprod-SAN.p7b -keystore keystore.jks.SAN`
- The keystore file `keystore.jks.SAN` is now copied to `keystore.jks`. Ensure that the owner of the `keystore.jks` file is either `vptomcat` or `root`.
- Reboot the VASA provider VM. The certificate with SAN is now being used by the Hitachi Storage Provider for VMware vCenter, and you can register it to the vCenter.

TIP: If you want to register the same Hitachi VASA provider to multiple vCenters, for example, a VMware Cloud Foundation (VCF) deployment, then ensure that the setting `multipleVcSupport` is set to `true` in the `VasaProvider.properties` config file. This is now default setting in releases greater than 3.5.9. This file is located in the `/usr/local/hitachi/vp-b/tomcat/webapps/VasaProvider/META-INF/` directory.

If the `multipleVcSupport` setting is not set prior to 3.5.9, then set it and run the `createCertifications.sh` script, which is located in the `/usr/local/hitachivp-b/` directory. This script updates the registry and restarts the VASA Provider (VP). Other vCenters can now register to this VP.

Step 8. Verify that the PE is Available and Visible

Verify that the protocol endpoint (PE) is visible in vSphere ESXi hosts either in the vCenter UI or from the `esxcli` command. This is the (ALU/PE) that the storage administrator presented to vSphere Cluster/ESXi hosts in “Step 4. Create a Protocol Endpoint and Add it to ESXi Hosts” on page 11.

Note: There are instances where the PE is not visible in the vCenter UI but the `esxcli storage core device list` command does indeed return `VVOL=PE is TRUE`. In this case, you can proceed to Step 9 (vVols datastore creation) which incidentally will also make the PE visible in vCenter UI.

1. Log in to the vSphere Client, select Hosts and Clusters, and then select an ESXi host.
2. Select Protocol Endpoints on the Configure tab.

You will notice the protocol endpoint with the Operational state **Accessible**.

The screenshot shows the vSphere Client interface for an ESXi host (10.76.46.29). The 'Configure' tab is active, and the 'Protocol Endpoints' section is expanded. A table lists the endpoint 'HITACHI Fibre Ch...' with type 'SCSI' and storage array 'Hitachi:VSP5500...'. Below, the 'Operational state' is shown as 'Accessible'.

| Name | Type | Storage array |
|---------------------|------|--------------------|
| HITACHI Fibre Ch... | SCSI | Hitachi:VSP5500... |

| Property | Value |
|-------------------|------------------------------------|
| Runtime name | HITACHI Fibre Channel Disk (naa... |
| Type | SCSI |
| Identifier | naa.60060e8008758100005075 |
| Location | /vmfs/devices/disks/naa.60060e... |
| LUN | 8 |
| Operational state | Accessible |
| Transport | Fibre Channel |
| Owner | NMP |
| Storage array | Hitachi:VSP5500H_30081 |

Optionally, on ESXi hosts, you can view the protocol endpoints (PEs) by running the following command from the `esxcli` command line.

```
esxcli storage core device list -p
```

This will display the devices that are recognized as PEs. Note the **Is VVOL PE=True** value.

```
[root@ucp2k-c2-b2:~] esxcli storage core device list -p
naa.60060e80087581000050758100000017
  Display Name: HITACHI Fibre Channel Disk (naa.60060e80087581000050758100000017)
  Has Settable Display Name: false
  Size: 46
  Device Type: Direct-Access
  Multipath Plugin: HPP
  Devfs Path: /vmfs/devices/disks/naa.60060e80087581000050758100000017
  Vendor: HITACHI
  Model: OPEN-0V-A
  Revision: 5001
  SCSI Level: 5
  Is Pseudo: false
  Status: degraded
  Is RDM Capable: false
  Is Local: false
  Is Removable: false
  Is SSD: false
  Is VVOL PE: true
  Is Offline: false
  Is Perennially Reserved: false
  Queue Full Sample Size: 0
  Queue Full Threshold: 0
  Thin Provisioning Status: yes
  Attached Filters:
  VAAI Status: supported
  Other UUIDs: vml.020008000060060e800875810000507581000000174f50454e2d30
  Is Shared Clusterwide: true
  Is SAS: false
  Is USB: false
  Is Boot Device: false
  Device Max Queue Depth: 30
  No of outstanding IOs with competing worlds: 30
  Drive Type: unknown
  RAID Level: unknown
  Number of Physical Drives: unknown
  Protection Enabled: false
  PI Activated: false
  PI Type: 0
  PI Protection Mask: NO PROTECTION
  Supported Guard Types: NO GUARD SUPPORT
  DIX Enabled: false
  DIX Guard Type: NO GUARD SUPPORT
  Emulated DIX/DIF Enabled: false
```

The `esxcli storage vvol protocolendpoint list` command can show the PEs as well. However, there have been instances where creating the vVols datastore [step 9] has to be performed in order for vCenter UI to show the PE as visible.

For example:

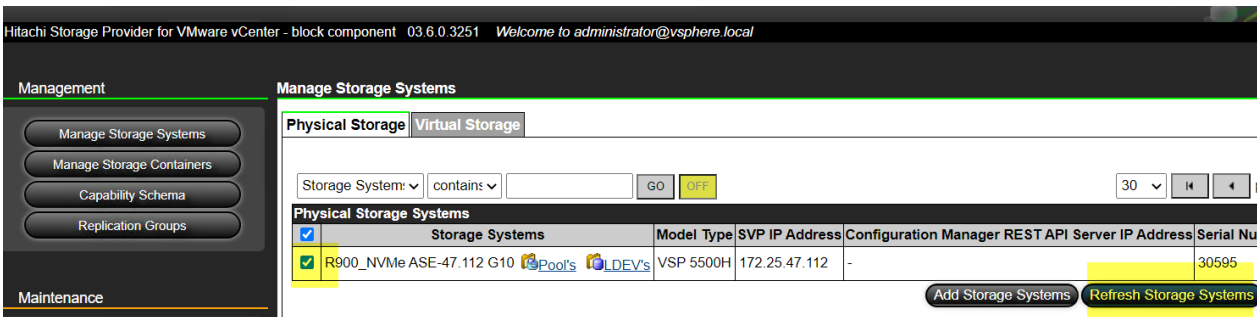
```
# esxcli storage vvol protocolendpoint list
```

```
root@DC1-Node4:~# esxcli storage vvol protocolendpoint list
naa.60060e8140a3d140a3d1000000000001
Host Id: naa.60060e8012a3d1005040a3d100000001
Array Id: Hitachi:USPG400G600_441937
Type: SCSI
Accessible: true
Configured: true
Lun Id: naa.60060e8012a3d1005040a3d100000001
Remote Host:
Remote Share:
NFS4x Transport IPs:
Server Scope:
Server Major:
Auth:
User:
Storage Containers: ad635618-ca2c-4600-ba12-464524e4d2b4
root@DC1-Node4:~# esxcli storage vvol storagecontainer list
DC1_G600_vvol1
StorageContainer Name: DC1_G600_vvol1
UUID: vvol:ad635618ca2c4600-ba12464524e4d2b4
Array: Hitachi:USPG400G600_441937
Size(MB): 31739618
Free(MB): 14791434
Accessible: true
Default Policy:
root@DC1-Node4:~# esxcli storage vvol vasaprovider list
Hitachi-0356
UP Name: Hitachi-0356
URL: https://dc1vasa0356.ucp.local:50001/version.xml
Status: online
Arrays:
  array Id: Hitachi:USPG400G600_441937
  Is Active: true
  Priority: 0
root@DC1-Node4:~#
```

Note — If the protocol endpoint is not visible after running the `protocolendpoint list` command or is not visible in the vCenter UI under the **Hosts/Configure Protocol Endpoints** window, then you must perform a storage refresh in the Hitachi VASA Web user interface. This occurs if VASA is deployed first and then PEs are added. Perform a refresh of the storage system that is presenting the PE, which ensures that VASA PE information is current. Retry the `protocolendpoint list` command or view the protocol endpoint in the vCenter. If PE the is still not showing as visible but the `esxcli storage core device list` command shows “VVOL PE=True: value, move to Step 9 to create a vVols datastore. If vVols datastore creation fails, verify network connectivity to VASA port 50001 from vCenter and ESXi using a command such as `ncat`.

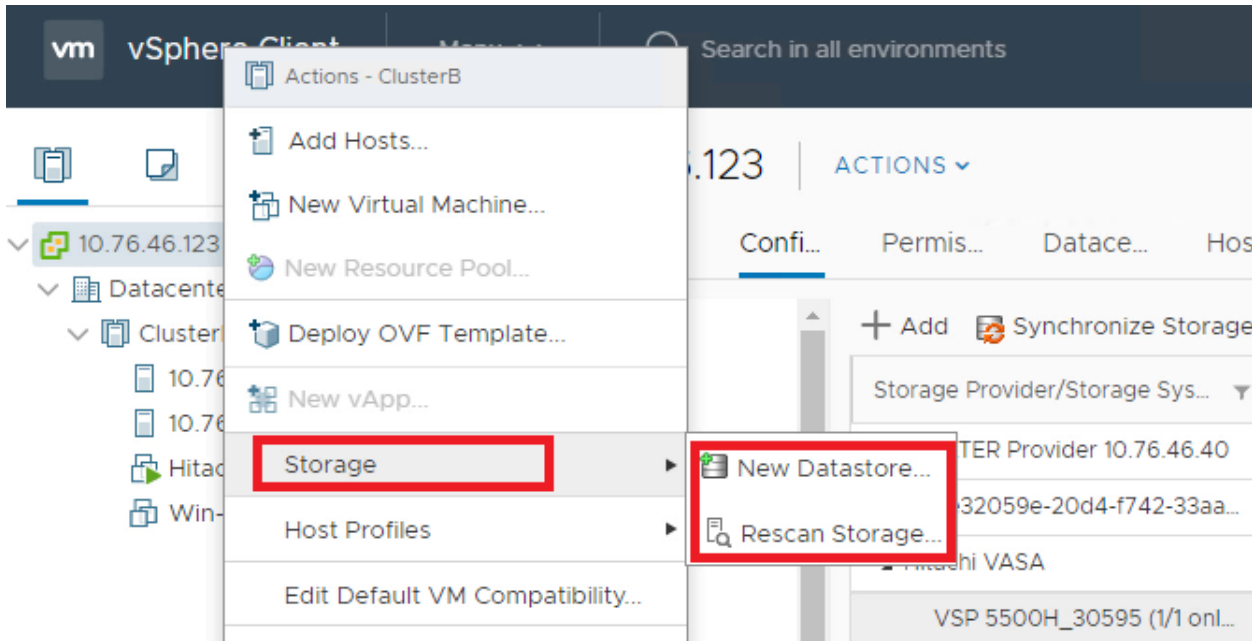
For example:

```
nc -zv VASA-FQDN 50001
```



Step 9. Create a vVols Datastore

1. Right-click **Cluster**, select Storage, and then select Rescan Storage.
2. Click **New Datastore** after the rescan is complete.



3. In the New Datastore window, select **VVol** and then click **Next**.

New Datastore

1 Type

2 Name and container sele...

3 Select hosts accessibility

4 Ready to complete

Type

Specify datastore type.

VMFS

Create a VMFS datastore on a disk/LUN.

NFS

Create an NFS datastore on an NFS share over the network.

VVol

Create a Virtual Volumes datastore on a storage container connected to a storage provider.

You should see the storage container that was previously created by Hitachi Storage Provider for VMware vCenter.

4. Select the storage container and provide a name.
5. Continue the process to complete the VVol Datastore creation.

New Datastore

- ✓ 1 Type
- 2 Name and container selection**
- 3 Select hosts accessibility
- 4 Ready to complete

Name and container selection

Specify datastore name and backing storage container.

Datastore name: VVOL-DS-vsp5500

Backing Storage Container

| Name | Identifier | Maxim... | Existing Datastore |
|------------|---|----------|--------------------|
| vsp5500-SC | vvol:77201e5cacc... b9d31a3dc8dc4ba7 | 60 TB | -- |

1 items

i For SCSI-backed VVol datastores, PE LUNs need to be configured manually. Configure SCSI PE LUNs before creating a datastore. If the datastore is created without configuring PE LUNs, the ESXi host marks corresponding VVol datastore as inaccessible. **X**

Backing Storage Container Details

Storage array(s) VSP 5500H_30595
Storage provider(s) Hitachi VASA



If there are any issues at this stage, you can run the following commands to list ESXi status.

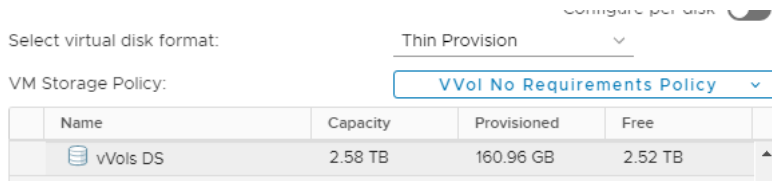
```
[root@DC1-Node4:~] esxcli storage vvol protocolendpoint list
naa.60060E8140A3D140A3D1000000000001
  Host Id: naa.60060e8012a3d1005040a3d100000001
  Array Id: Hitachi:USPG400G600_441937
  Type: SCSI
  Accessible: true
  Configured: true
  Lun Id: naa.60060e8012a3d1005040a3d100000001
  Remote Host:
  Remote Share:
  NFS4x Transport IPs:
  Server Scope:
  Server Major:
  Auth:
  User:
  Storage Containers: ad635618-ca2c-4600-ba12-464524e4d2b4
[root@DC1-Node4:~] esxcli storage vvol storagecontainer list
DC1_G600_vVol01
  StorageContainer Name: DC1_G600_vVol01
  UUID: vvol:ad635618ca2c4600-ba12464524e4d2b4
  Array: Hitachi:USPG400G600_441937
  Size(MB): 31739610
  Free(MB): 14791434
  Accessible: true
  Default Policy:
[root@DC1-Node4:~] esxcli storage vvol vasaprovider list
Hitachi-0356
  VP Name: Hitachi-0356
  URL: https://dc1vasa0350.ucp.local:50001/version.xml
  Status: online
  Arrays:
    Array Id: Hitachi:USPG400G600_441937
    Is Active: true
    Priority: 0
[root@DC1-Node4:~]
```

Step 10. Create a Test VM to Verify vVol Operation

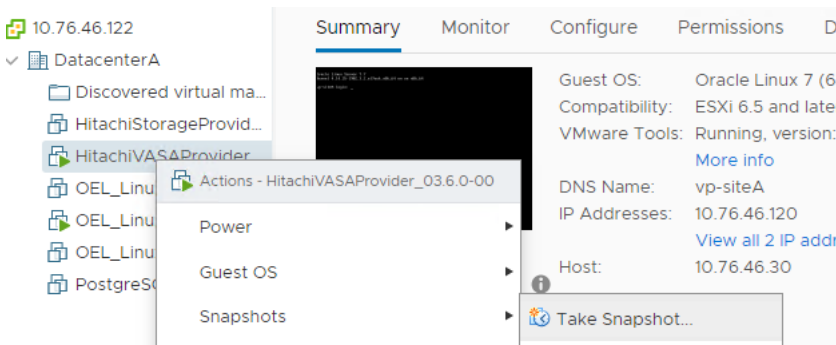
After the vVols datastore is created, create a test virtual machine (VM) for initial validation.

A quick way to verify the vVol operation is to clone a VM from VMFS datastore to a vVols datastore.

1. Right click on an existing VM, select Clone and then select Clone to Virtual Machine.
2. In the **Select Storage** section, select **VVol No Requirements Policy**
A vVol datastore should appear at top of the list as compatible storage.
3. Select the vVol datastore and select clone.



4. Power on the test VM that you just cloned, and ensure that it powers on successfully.
This confirms that you have successfully deployed a basic vVols environment.
5. Take a snapshot of your configured Hitachi VASA Provider. If you want to reset the configuration after some basic tests, you can use this snapshot to revert.



Step 11. Examples of Advanced Storage Capabilities and Storage Policy Based Management

When the vVol environment is operational, the following advanced capabilities are available:

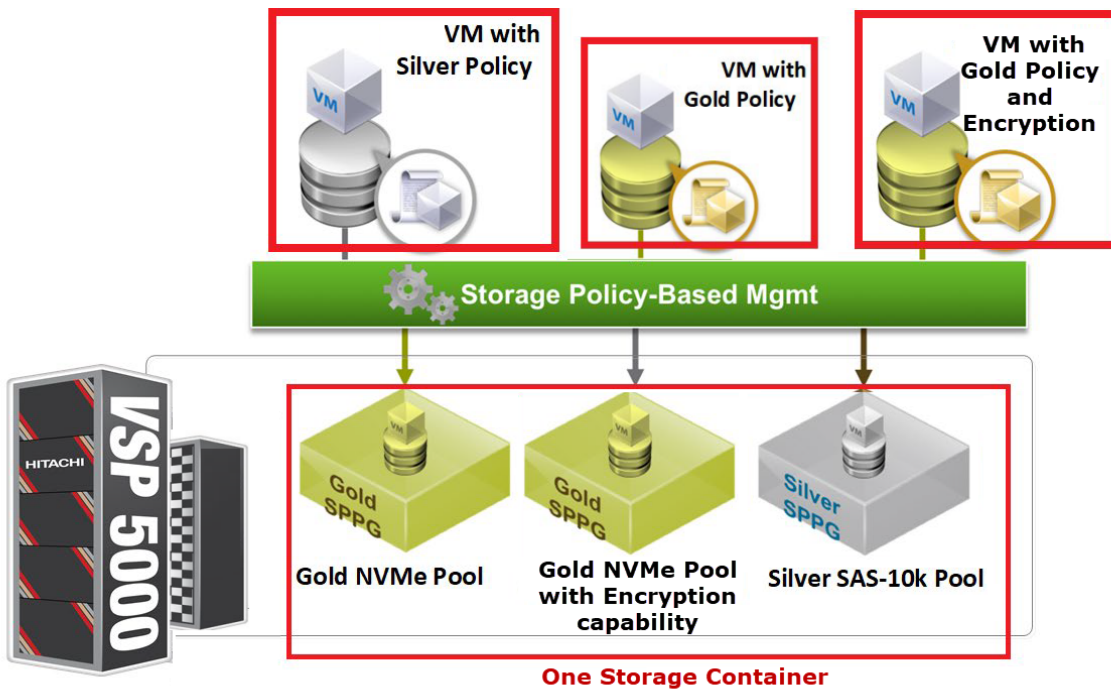
- Stage 1: In the Hitachi Storage Provider, apply storage capabilities on one or more pools that make up the storage container.
- Stage 2: In the vSphere client, set up VM storage policies that specifies a combination of these capabilities.

The following figure shows an example of how vVols Storage container and Storage Policy-Based Management (SPBM) policies can be configured with the Hitachi Implementation. There are more advanced configurations possible for production use cases. This example shows that the virtual machines (VMs) with a certain policy applied will land in a certain area of a storage container that matches that capability. vSphere administrators need not pick a datastore with a specific capability. The storage container, vVol datastore supports all capabilities.

In the following example, the virtualization capabilities of the VSP Storage use external pool resources from other VSPs or third party arrays.

- Two Gold NVMe Dynamic Provisioning (DP) pools were created in VSP 5500. One of the pools has encryption capabilities.
- Silver SAS 10k DP pool was created in VSP 5500 from external volumes from virtualized VSP or third party arrays.
- VASA Provider advertises the following to vSphere SPBM:
 - Gold Resources with Tier-1 performance capability with choice of encryption (Yes/No).
 - Silver Resources with Tier-2 performance capability.

Use the vSphere SPBM to enable vSphere administrators and VM owners the ability to choose Tier 1 Gold, Tier 1 Gold with Encryption, or Tier 2 Silver policies for VM and container services.



Stage 1 is to enable additional capabilities on the storage pools that are configured as part of the storage container.

1. On Hitachi Storage Provider for VMware vCenter, go to **Manage Storage Containers**.
2. Select a storage container and click **Edit Storage Container**.
3. Select a pool in **Capability Profiles** and click **Define Profile**.

The system automatically detects certain capabilities, (for example encryption, and allows other managed capabilities to be assigned various values based on the pool or system configuration.

In the following examples, the encryption is set to yes for the Gold-NVMe-vsp5500-CP pool and the encryption is set to no for the Gold-NVMe-vsp5500-Enc-CP pool. vSphere administrators now have a choice for encryption capability when building their VM policy. A storage administrator can provide other capabilities such as latency, IOPS, availability, and cost metrics.

Create Storage Container

Define Capability Profile

Specify the name and provide a description of the capability profile, and then select the capabilities to be registered .

Name : Gold-NVMe-vsp5500-CP

Description : input profile description.

Managed Capabilities | **User Defined**

| | |
|---|------------------------|
| <input checked="" type="checkbox"/> Performance IOPS - class | Tier1_IOPS |
| <input checked="" type="checkbox"/> Performance Latency - class | Tier1_Latency |
| <input type="checkbox"/> Availability - class | Select an availability |
| <input type="checkbox"/> Cost - class | 10 |

Recovery by Virtual Infrastructure Integrator.

Snapshot Backup Importance - Class

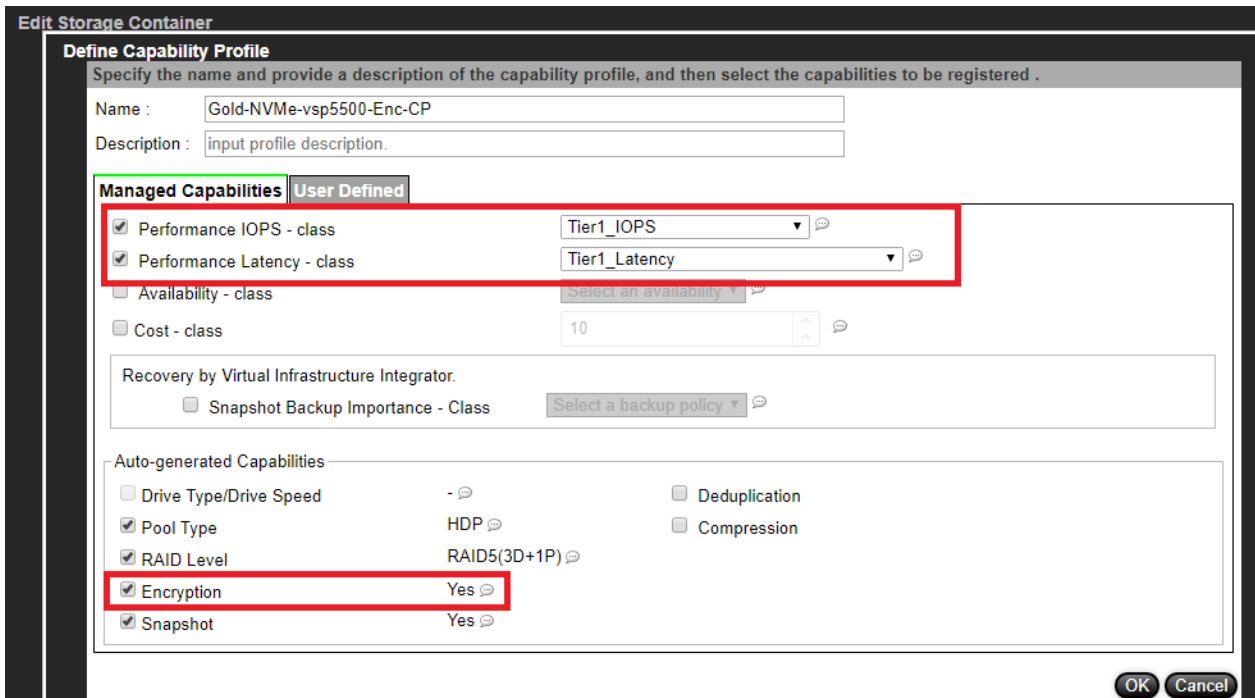
Select a backup policy

Auto-generated Capabilities

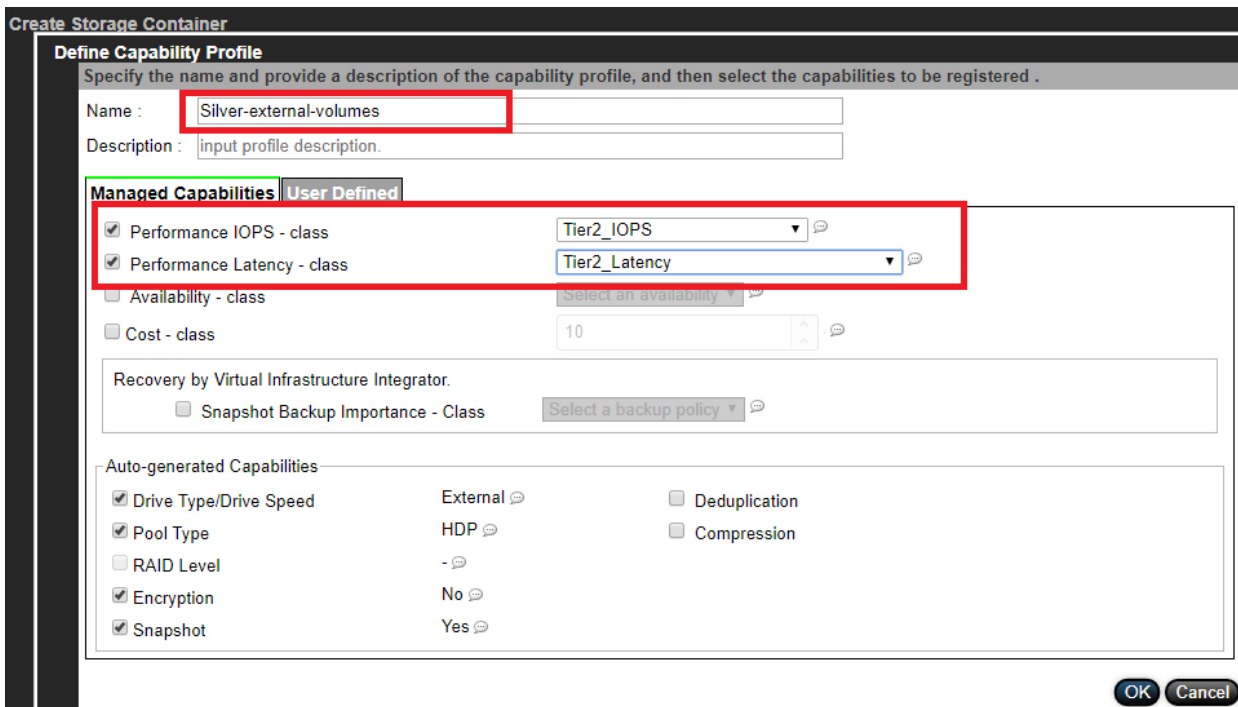
| | | |
|---|--------------|--|
| <input type="checkbox"/> Drive Type/Drive Speed | - | <input type="checkbox"/> Deduplication |
| <input checked="" type="checkbox"/> Pool Type | HDP | <input type="checkbox"/> Compression |
| <input checked="" type="checkbox"/> RAID Level | RAID5(3D+1P) | |
| <input checked="" type="checkbox"/> Encryption | No | |
| <input checked="" type="checkbox"/> Snapshot | Yes | |

OK Cancel

As shown in the following figure, **Tier 1_IOPS** and **Tier 1_Latency** are set for the capability profile for both the Gold pools. However, they have different encryption policies.

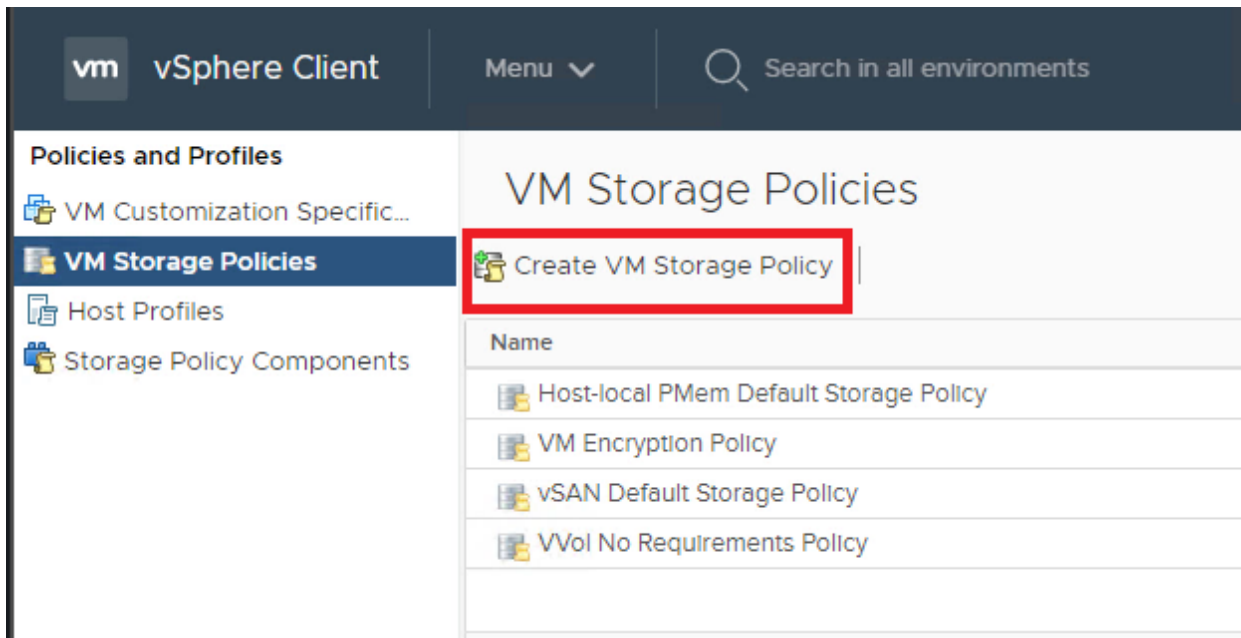


4. Create another capability profile for Silver-SAS-10k-External-pool with Tier 2 performance settings.



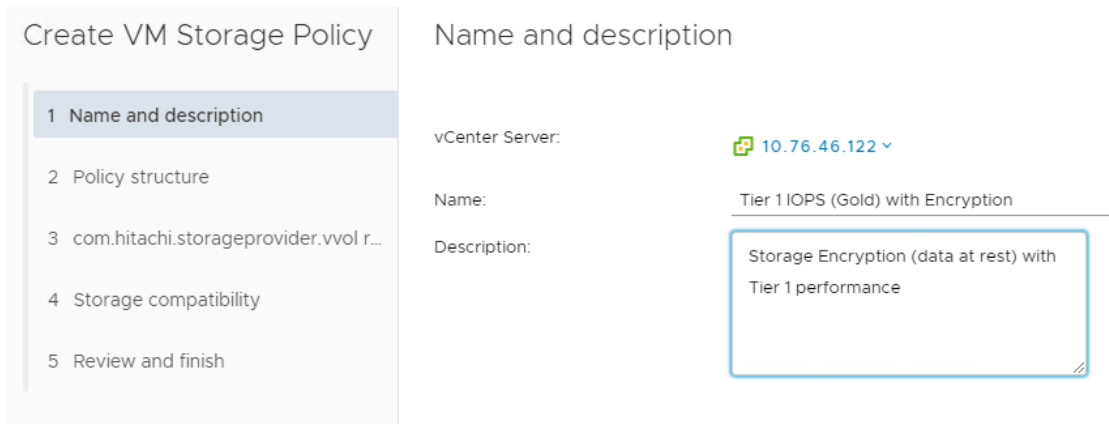
5. Configure the VM storage policies that are chosen during VM creation.
6. Log in to the vSphere Client.
7. On the home page, select VM Storage Policies under Policies and Profiles.

8. Click **Create VM Storage Policy**.



9. Create two Gold Policies. Specify encryption for one policy.

10. For each policy, provide a name and click **Next**.



11. On **Datastore specific rule**, select **Enable rule for “com.hitachi.storageprovider.vvol” storage** and click **Next**.

1 Name and description

2 Policy structure

3 com.hitachi.storageprovider.vvol r...

4 Storage compatibility

5 Review and finish

Policy structure

Host based services

Create rules for data services provided by hosts. Available data services could include encryption, I/O control, caching, etc. Host based services will be applied in addition to any datastore specific rules.

Enable host based rules

Datastore specific rules

Create rules for a specific storage type to configure data services provided by the datastores. The rules will be applied when VMs are placed on the specific storage type.

Enable rules for "vSAN" storage

Enable rules for "com.hitachi.storageprovider.vvol" storage

Enable tag based placement rules

CANCEL BACK NEXT

12. Select rule placement capabilities.

In the following example, IOPS – Class and Latency – Class with **Tier 1** values are added for the Gold policy and the encryption is set to yes. Therefore, the policy is named Tier 1 IOPS (Gold) with Encryption. The other gold policy does not need to specify the encryption.

com.hitachi.storageprovider.vvol rules

Placement Replication Tags

Performance IOPS – Class ⓘ

Tier1_IOPS REMOVE

Tier2_IOPS

Tier3_IOPS

Performance Latency – Class ⓘ

Tier1_Latency REMOVE

Tier2_Latency

Tier3_Latency

Encryption ⓘ

Yes No Yes REMOVE

ADD RULE ▾

The compatible vVol Datastore shows up in the list.

13. Click **Next** and continue to complete the **Create VM Storage Policy** wizard.

| Name | Datacenter | Type | Free Space | Capacity | Warnings |
|-----------------|-------------|------|------------|----------|----------|
| VVOL-DS-vsp5500 | DatacenterB | VVol | 5.15 TB | 5.15 TB | |

14. Repeat these steps to create the second gold policy without **Encryption** being specified as a capability.

vCenter Server: 10.76.46.122

Name: Tier 1 IOPS (Gold)

Description: Tier 1 performance

15. Repeat these steps to create a third VM storage policy: **Tier 2 IOPS (Silver)** with **Tier 2** performance capabilities.

vm vSphere Client

Menu Search in all environments

Policies and Profiles

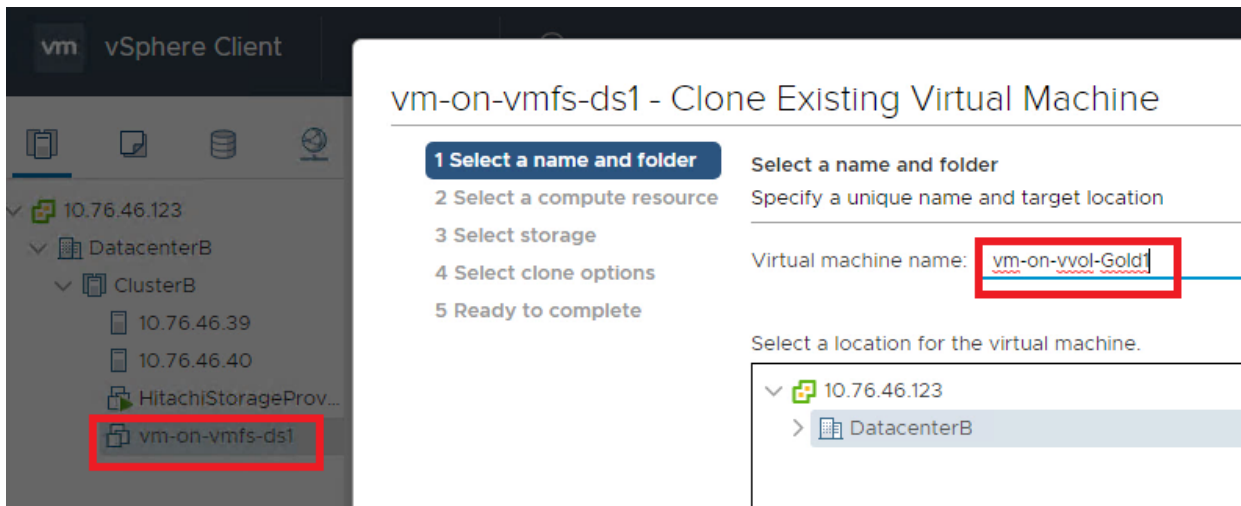
- VM Customization Specific...
- VM Storage Policies**
- Host Profiles
- Storage Policy Components

VM Storage Policies

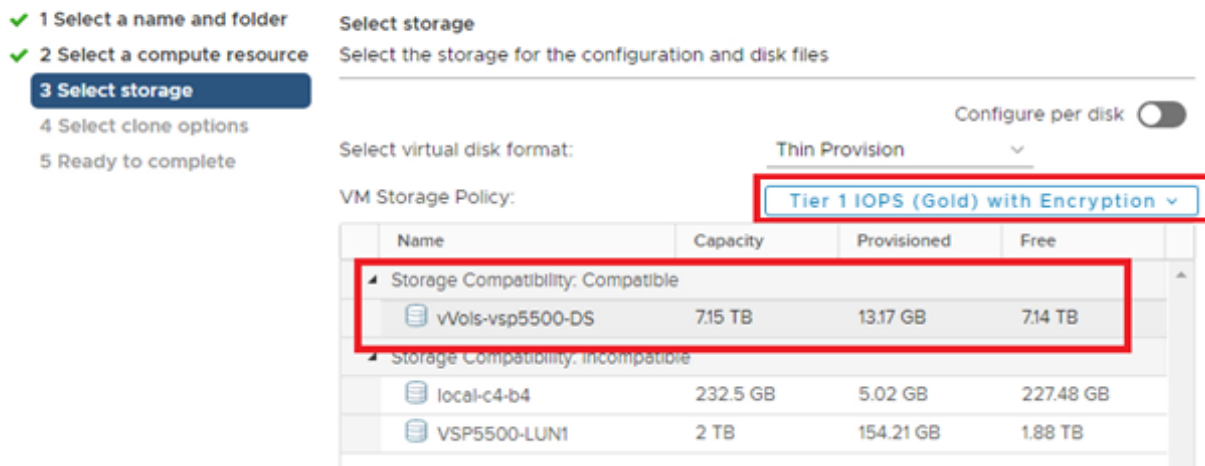
- Create VM Storage Policy
- Host-local PMem Default Storage Policy
- Tier 1 IOPS (Gold)
- Tier 1 IOPS (Gold) with Encryption
- Tier 2 IOPS (Silver)

Step 12. Deploy VMs with VMware SPBM and View vVols

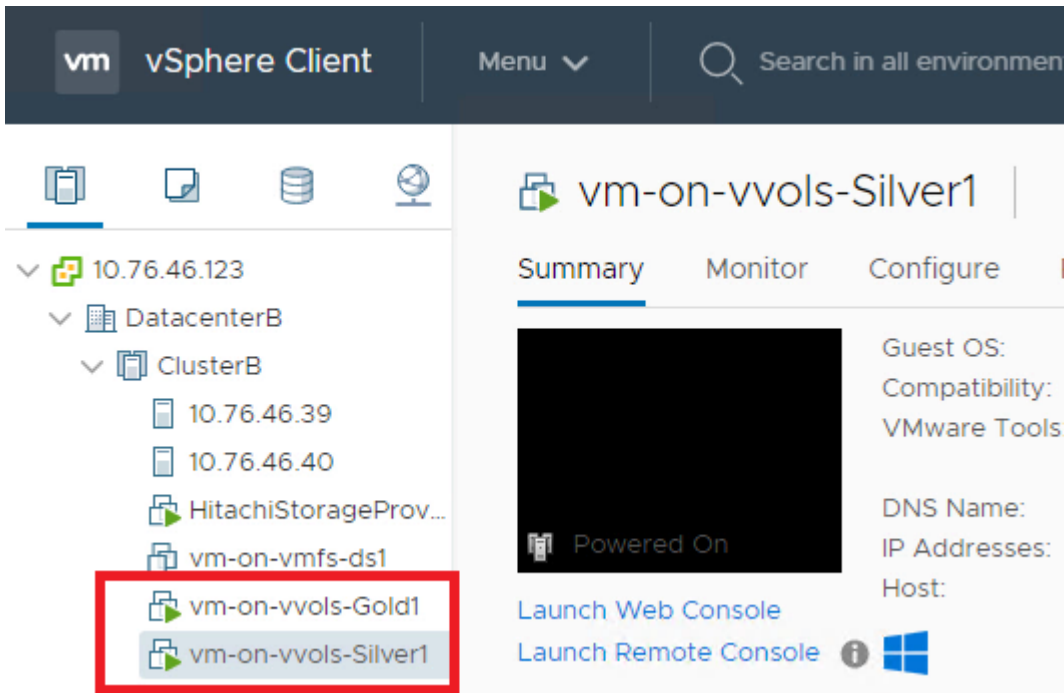
1. Click Create New VM to create a new virtual machine (VM) or right-click on an existing VM and click **Clone to Virtual Machine** to clone an existing virtual machine.



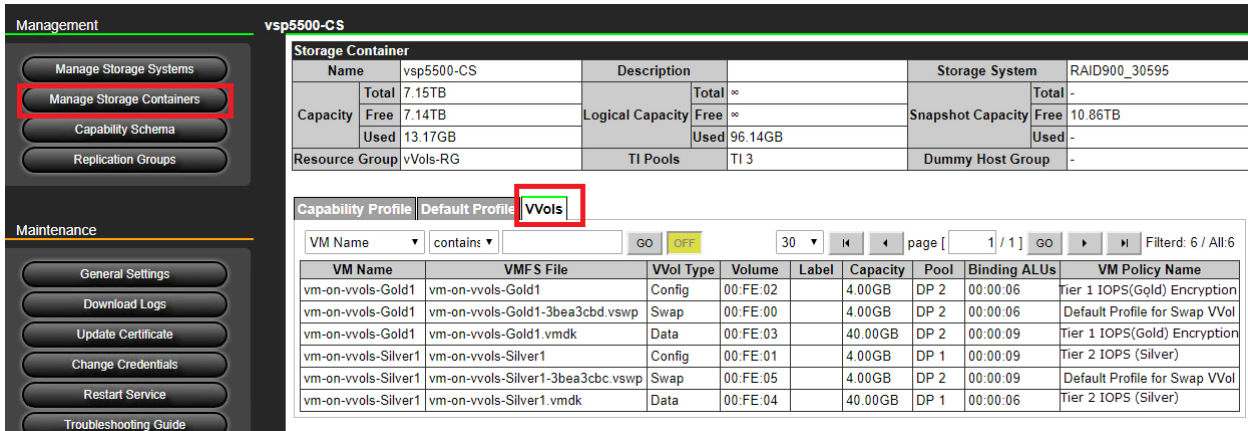
vm-on-vmfs-ds1 - Clone Existing Virtual Machine



2. On the **Select storage** page, select the **VM Storage Policy: Tier 1 IOPS with or without Encryption**. For this example, a policy with Encryption is selected. The vVol datastore is shown as compatible.
3. Click **Next**.
4. Repeat the clone VM steps (step numbers to be specified) to create a second vVol VM with **VM Storage Policy: Tier 2 IOPS (Silver)**.
A second VM with Silver policy is added.



5. After all the vVol VMs are created, verify the vVols in the Hitachi Storage Provider web interface.
6. Select **Manage Storage Container** under Management.
7. Select the storage container, and then select the VVols tab.



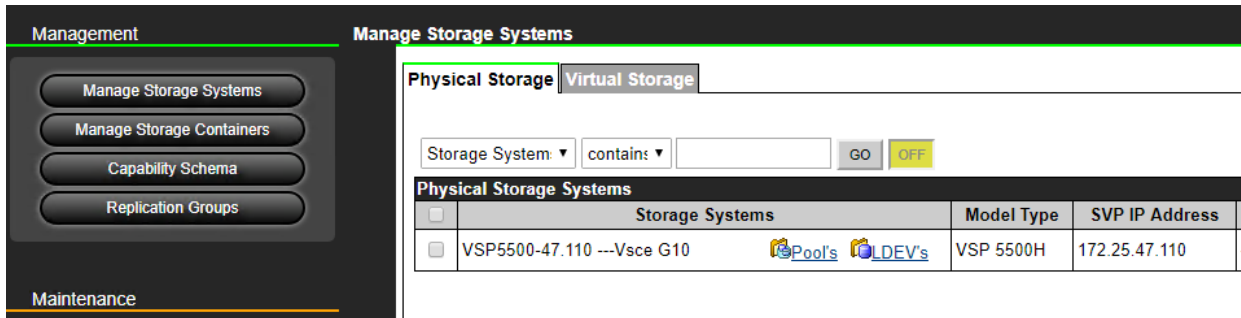
This lists the vVols created and their associated mapping to storage objects and policies. Storage administrators with an assigned read-only vCenter credentials can view this information. They can also access this information from tools such as, the Storage Navigator.

The screenshot shows the Hitachi Device Manager Storage Navigator interface. On the left is the Explorer pane showing a tree view of storage systems and pools. The main pane displays the configuration for 'Silver-10k-External-Pool(1)'. Below the pool name are tabs for 'Pool Volumes', 'Virtual Volumes', and 'TI Root Volumes'. The 'Virtual Volumes' tab is active, showing a table of virtual volumes with columns for LDEV ID, LDEV Name, Status, Emulation Type, and Capacity. The table contains two entries, both with a status of 'Normal' and an emulation type of 'OPEN-V CVS'.

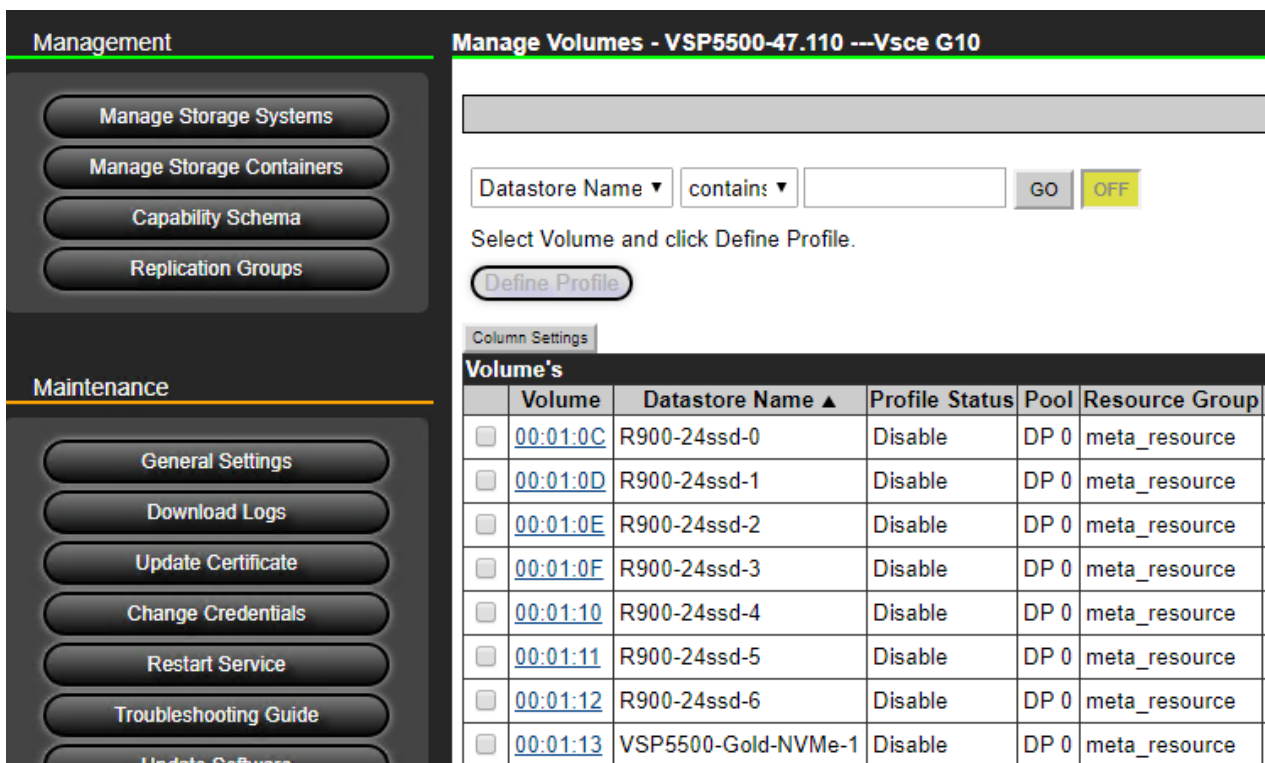
| | LDEV ID | LDEV Name | Status | Emulation Type | Capacity |
|--------------------------|--------------------------|-----------|--------|----------------|----------|
| | | | | | Total |
| <input type="checkbox"/> | 00:FE:00 | | Normal | OPEN-V CVS | 4.00 GB |
| <input type="checkbox"/> | 00:FE:01 | | Normal | OPEN-V CVS | 40.00 GB |
| | | | | | |
| | | | | | |

You can view VMFS volumes and storage pools within the Hitachi VASA Provider web interface.

1. **Select Manage Storage Systems** under Management, and click **LDEVs** to view the VMFS volumes and storage pools.



Datstores and their mapping to storage objects are listed.



Conclusion

For additional information, consult the Hitachi VASA provider deployment guide and release notes, available [here](#). This location also includes the OVA/OVF files for download.

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