



Hedvig VAAI NAS Plugin User Guide

Table of Contents

Overview of the Hedvig VAAI NAS Plugin	3
Supported VAAI NAS hardware acceleration primitives	4
Installing the Hedvig VIB.....	5
Performing the "Clone to Virtual Machine" operation	6
Glossary	7

Overview of the Hedvig VAAI NAS Plugin

The *Hedvig VAAI NAS Plugin* enables the use of *VMware vSphere Storage APIs – Array Integration (VAAI)* in the Hedvig environment.

VAAI are a set of APIs that are used to offload certain storage operations from VMware vSphere ESXi hosts to the storage devices.

Starting from VMware vSphere 5.0, VMware supports *NAS hardware acceleration primitives*, which enable virtual disks to be cloned by the storage arrays, rather than by using VMware vSphere Data Movers, which consume ESXi host CPU, memory, and network bandwidth.

The supported VAAI NAS hardware acceleration primitives are bundled as a *VIB (vSphere Installation Bundle)* by Hedvig to be installed on the ESXi host.

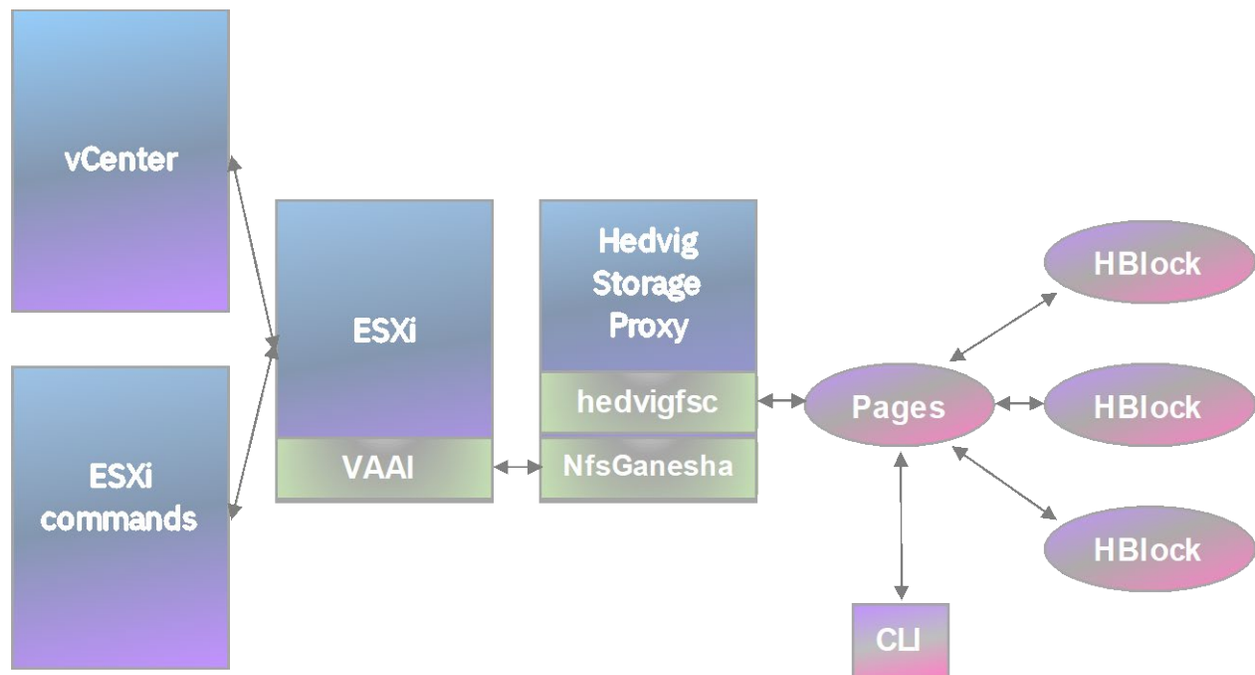


Figure 1: Hedvig VAAI NAS Plugin

Supported VAAI NAS hardware acceleration primitives

This table lists the VAAI NAS hardware acceleration primitives that are currently supported by the Hedvig VAAI NAS Plugin.

VAAI NAS hardware acceleration primitive	notes
Full File Clone	<p>The Hedvig VAAI NAS plugin enables virtual disks to be cloned by Hedvig Storage for Hedvig virtual disks.</p> <p>VMware will offload the Full File Clone feature to Hedvig when the underlying datastore is a Hedvig datastore.</p> <p>Hedvig does not support clone of clones.</p>
Extended Statistics	Hedvig supports Extended Statistics only for full clones.

Installing the Hedvig VIB

Follow these steps to install the Hedvig VIB (vSphere Installation Bundle):

1. Go to the Commvault Store for the latest VAAI NAS plugin software:

<https://cloud.commvault.com/webconsole/softwarestore/store.do#!/130/713/16644>

2. Download the following file to the desired ESXi host:

HED-ESX-HedvigNasPlugin.zip

3. After the VIB is installed, all supported operations will be routed through the Hedvig VAAI NAS Plugin.

```
esxcli software vib install -d "<path to the VIB>" --no-sig-check
```

4. To check which VIBs are installed on the ESXi host, run:

```
esxcli software vib list
```

```
[root@esxi6-dev2:~] esxcli software vib list | grep "HedvigNasPlugin"
HED-ESX-HedvigNasPlugin      1.0-0                HED      VMwareAccepted      2018-04-26
```

5. To list the NFS datastores on the ESXi host and their hardware acceleration status:

```
esxcli storage nfs list
```

6. After the Hedvig VAAI NAS Plugin is installed, any new Hedvig datastores should display **Supported** in the **Hardware Acceleration** field.

```
[root@esxi6-dev2:~] esxcli storage nfs list
Volume Name  Host                Share                Accessible  Mounted  Read-Only  isPE  Hardware Acceleration
-----
vm_images    kvm1.hedviginc.com  /qa_archive/ISO     true        true     false     false Supported
vmimages     kvm1                /pub/qa_archive/ISO true        true     false     false Supported
demo         172.22.66.144      /exports/demo       true        true     false     false Supported
[root@esxi6-dev2:~] █
```

Performing the "Clone to Virtual Machine" operation

To perform the **Clone to Virtual Machine** operation, in the vSphere web client/desktop client, right-click on the virtual machine, or virtual machine template, to clone to a virtual machine, as shown in the following figure.

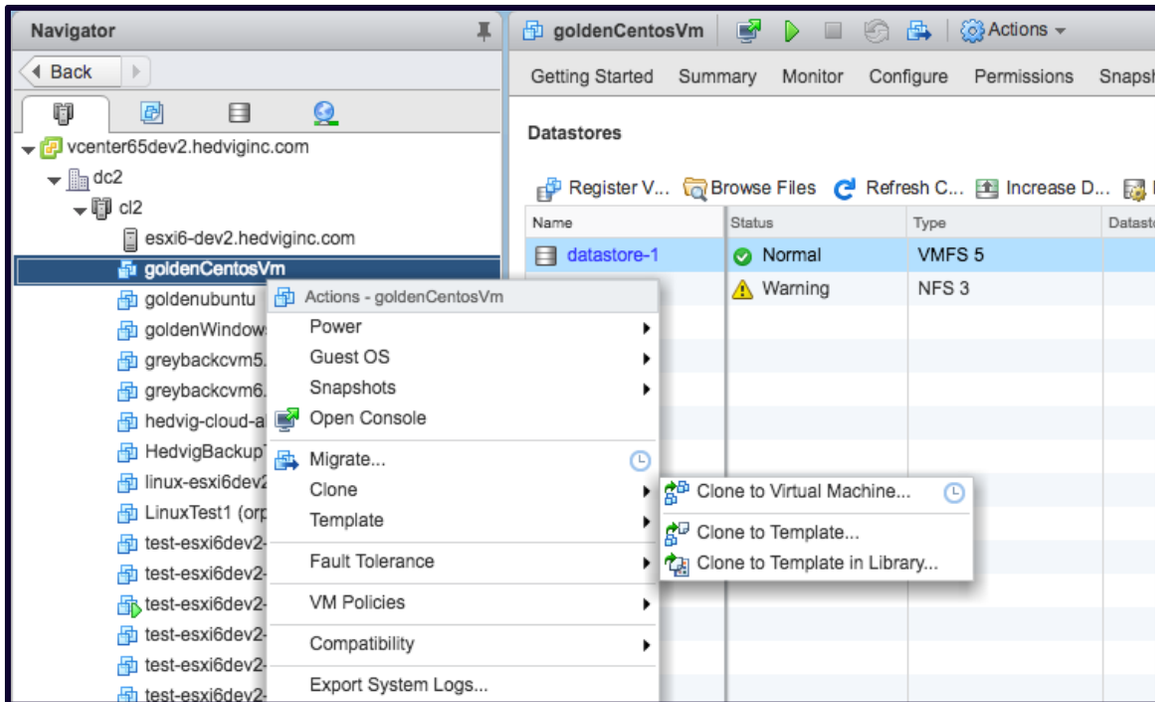


Figure 2: Clone to Virtual Machine operation

Glossary

This glossary contains definitions of terms used in this document.

Table 3: Glossary of terms

term	definition
API	An <i>application programming interface</i> is a set of routines, protocols, and tools for building software and applications.
ESXi	VMware <i>ESXi</i> (formerly ESX) is an enterprise-class, type-1 hypervisor developed by VMware for deploying and serving virtual computers.
Hedvig Storage Cluster	A <i>Hedvig Storage Cluster</i> is an elastic cluster, formed by using any type of commodity server(s).
Hedvig Storage Proxy	A <i>Hedvig Storage Proxy</i> is a lightweight software component that deploys at the application tier as a virtual machine or Docker container, or on bare metal, to provide storage access to any physical host or virtual machine in the application tier. The storage proxy presents block, file, and object storage access to app hosts, accelerates read performance with flash caching, drives efficiency with deduplication, and secures data with encryption.
NAS	<i>Network-attached storage</i> is a file-level computer data storage server connected to a computer network providing data access to a heterogeneous group of clients.
VAAI	<i>VMware vSphere Storage APIs – Array Integration</i> are a set of APIs that are used to offload certain storage operations from VMware vSphere ESXi hosts to the storage devices.
VIB	The <i>vSphere Installation Bundle</i> contains the Hedvig-supported VAAI NAS hardware acceleration primitives to be installed on the ESXi host.
virtual disk	A <i>virtual disk</i> is an abstracted logical disk volume presented to a computer or application for read/write use.

Hedvig Inc. believes the information in this publication is accurate as of its publication date. The information is subject to change without notice. The information in this publication is provided as is. Hedvig Inc. makes no representations or warranties of any kind with respect to the information in this publication and specifically disclaims implied warranties of merchantability or fitness for a particular purpose. Use, copying, and distribution of any Hedvig Inc. software described in this publication requires an applicable software license. All trademarks are the property of their respective owners. Revision date: 100120.

Software-defined AES-256, FIPS compliant encryption of data in flight and at rest.