

vmware vSphere Web Client

Updated at 5:16 PM | Administrator@JOE.LOCAL | Help | Search

Navigator

- joes-datacenter
  - cluster\_one
    - Top Level Objects 7
    - Hosts 2
    - Virtual Machines 7
    - vApps 0
    - Datastores 5**
    - Datastore Clusters 0
    - Networks 1
    - Distributed Switches 0

Datastores

- datastore1
- datastore1 (1)
- foorepo
- joesnfs
- nfs-iso

cluster\_one

Getting Started

What is a Cluster

A cluster is a group of hosts that are managed as a single entity. A cluster enables you to manage the resources of the hosts in the cluster as a single entity. Clusters enable you to use vSphere High Availability (HA), the vSphere Scheduler (DRS), and other solutions.

Basic Tasks

- Add a host
- Create a cluster

Actions - cluster\_one

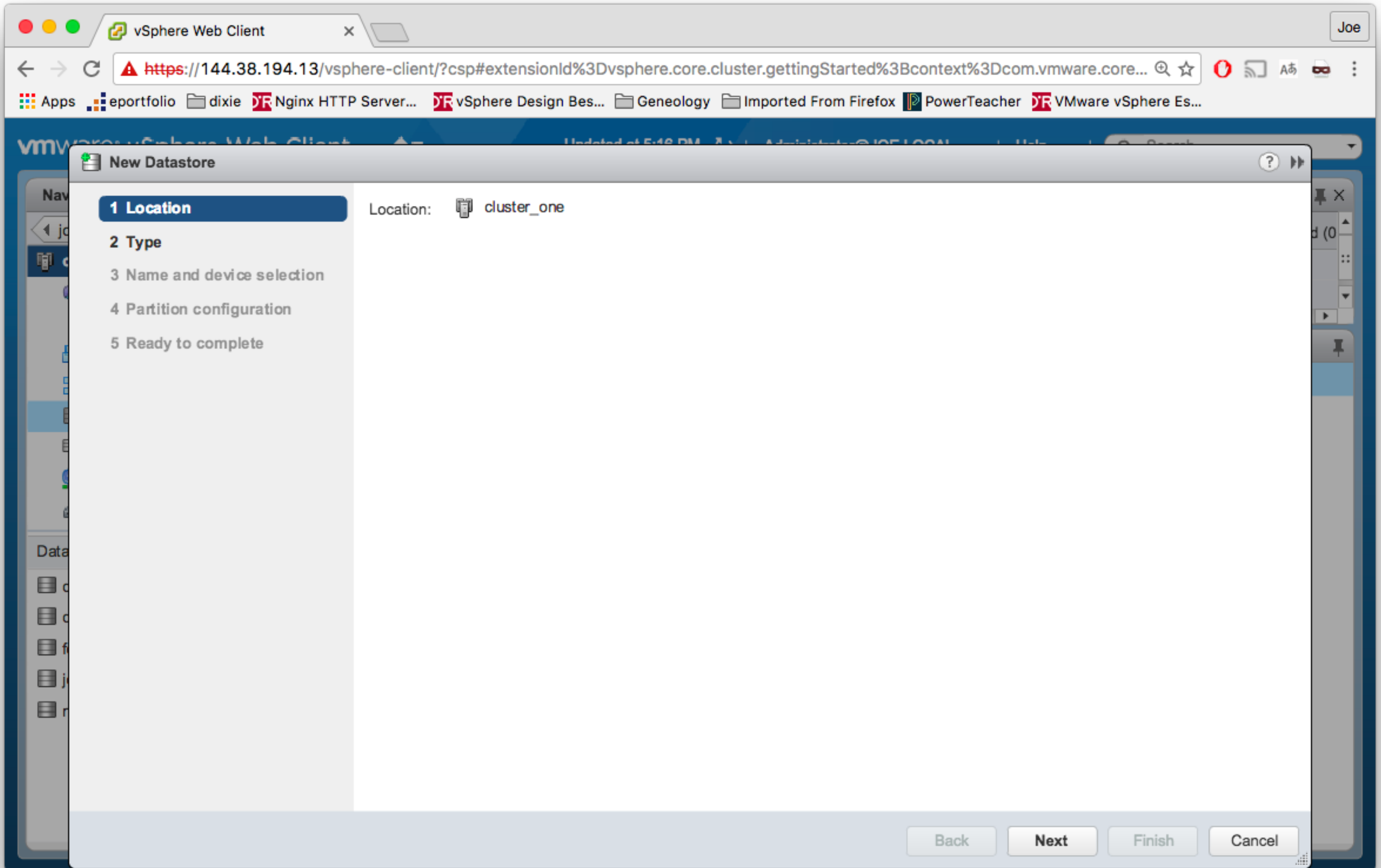
- Add Host...
- Move Hosts into Cluster...
- New Virtual Machine
- New vApp
- New Resource Pool...
- Deploy OVF Template...
- Restore Resource Pool Tree...
- Storage
  - New Datastore...**
  - Rescan Storage...
  - Add Virtual Flash Resource Capacity...
- Host Profiles
- Edit Default VM Compatibility...
- Assign License...
- Settings
- Move To...
- Rename...
- Tags
- Add Permission...
- Alarms
- Delete
- All vRealize Orchestrator plugin Actions

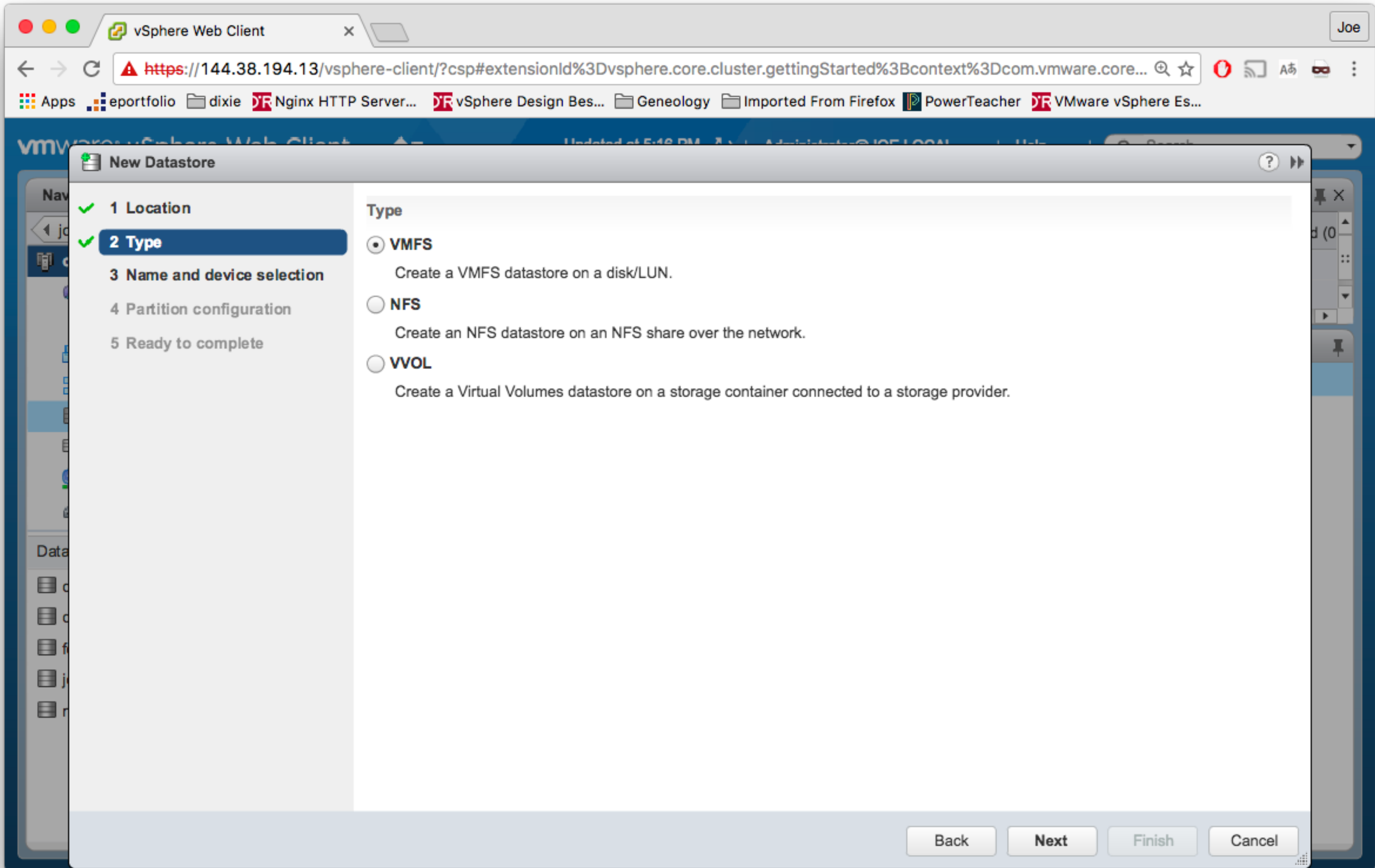
Alarms

- All (0)
- New (0)
- Acknowledged (0)

Work In Progress

- Add Host





vsphere Web Client

https://144.38.194.13/vsphere-client/?csp#extensionId%3Dvsphere.core.cluster.gettingStarted%3Bcontext%3Dcom.vmware.core...

Apps eportfolio dixie Nginx HTTP Server... vSphere Design Bes... Geneology Imported From Firefox PowerTeacher VMware vSphere Es...

### New Datastore

- 1 Location
- 2 Type
- 3 Name and device selection**
- 4 Partition configuration
- 5 Ready to complete

Datastore name:

**i** The datastore will be accessible to all the hosts that are configured with access to the selected disk/LUN. If you do not find the disk/LUN that you are interested in, it might not be accessible to that host. Try changing the host or configure accessibility of that disk/LUN.

Select a host to view its accessible disks/LUNs:

- <select a host>
- 144.38.194.3
- 144.38.194.2

Name	Drive Type	Snapshot Vol...
Local ATA Disk (t10.ATA_____WDC_WD5003ABYZDU1...	HDD	

1 items

Back Next Finish Cancel

vsphere Web Client | Joe

https://144.38.194.13/vsphere-client/?csp#extensionId%3Dvsphere.core.cluster.gettingStarted%3Bcontext%3Dcom.vmware.core...

Apps | eportfolio | dixie | Nginx HTTP Server... | vSphere Design Bes... | Geneology | Imported From Firefox | PowerTeacher | VMware vSphere Es...

### New Datastore

- 1 Location
- 2 Type
- 3 Name and device selection
- 4 Partition configuration
- 5 Ready to complete

Datastore name:

**i** The datastore will be accessible to all the hosts that are configured with access to the selected disk/LUN. If you do not find the disk/LUN that you are interested in, it might not be accessible to that host. Try changing the host or configure accessibility of that disk/LUN.

Select a host to view its accessible disks/LUNs:

Filter

Name	LUN	Capacity	Hardware Acceler...	Drive Type	Snapshot Vol...
Local ATA Disk (t10.ATA_____WDC_WD5003ABYX2D01...	0	465.76 GB	Not supported	HDD	

1 items

Back | Next | Finish | Cancel

vsphere Web Client

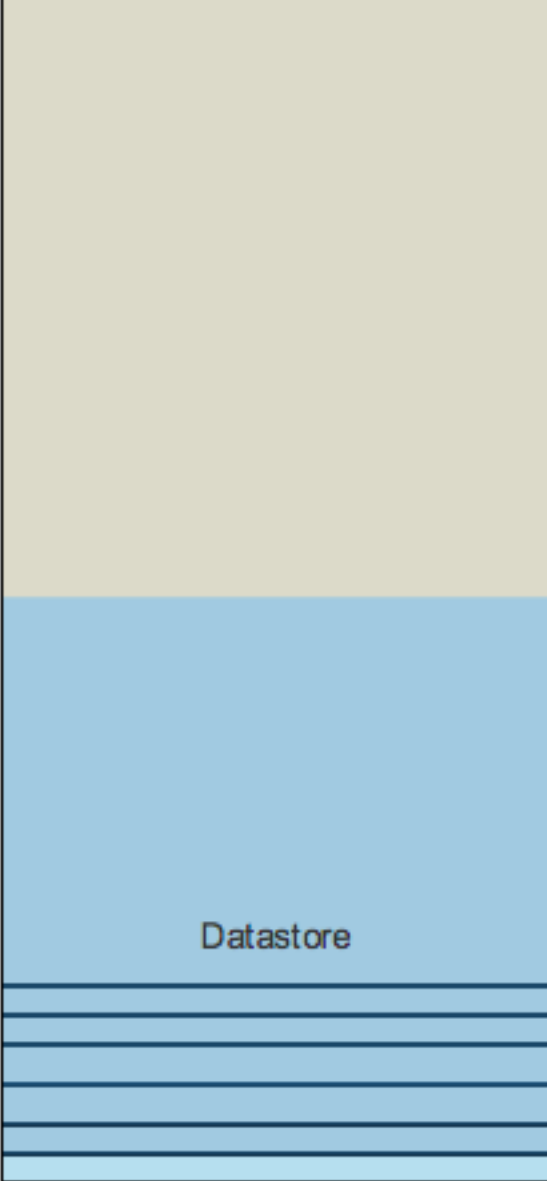
https://144.38.194.13/vsphere-client/?csp#extensionId%3Dvsphere.core.cluster.gettingStarted%3Bcontext%3Dcom.vmware.core...

Apps eportfolio dixie Nginx HTTP Server... vSphere Design Bes... Geneology Imported From Firefox PowerTeacher VMware vSphere Es...

### New Datastore

- 1 Location
- 2 Type
- 3 Name and device selection
- 4 Partition configuration**
- 5 Ready to complete

#### Partition Layout



Capacity: 465.76 GB  
Free Space: 1 MB

#### Datastore Details

Partition Configuration: Use all available partitions

Datastore Size: 208.95 GB

**⚠** This configuration will delete the current disk layout. All file systems and data will be permanently lost.

Back Next Finish Cancel

vsphere Web Client

https://144.38.194.13/vsphere-client/?csp#extensionId%3Dvsphere.core.cluster.gettingStarted%3Bcontext%3Dcom.vmware.core...

Apps eportfolio dixie Nginx HTTP Server... vSphere Design Bes... Geneology Imported From Firefox PowerTeacher VMware vSphere Es...

### New Datastore

- 1 Location
- 2 Type
- 3 Name and device selection
- 4 Partition configuration
- 5 Ready to complete**

General:

Name	Datastore
Type	VMFS
Datastore size	208.95 GB

Device and Formatting:

Disk/LUN	Local ATA Disk (t10.ATA_____WDC_WD5003ABYX2D01WERA1_____WD2DWMAYP3621226)
Partition Format	GPT
VMFS Version	VMFS 5

Back Next Finish Cancel