New Datastore

1 Location
Location: cluster_one

2 Type

3 Name and device selection
4 Partition configuration
5 Ready to complete
New Datastore

2 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.

1 Location

3 Name and device selection

4 Partition configuration

5 Ready to complete
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:
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: 144.38.194.3

<table>
<thead>
<tr>
<th>Name</th>
<th>LUN</th>
<th>Capacity</th>
<th>Hardware Acceleration</th>
<th>Drive Type</th>
<th>Snapshot Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local ATA Disk</td>
<td>0</td>
<td>465.76 GB</td>
<td>Not supported</td>
<td>HDD</td>
<td></td>
</tr>
</tbody>
</table>
This configuration will delete the current disk layout. All file systems and data will be permanently lost.
### New Datastore

**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