

Attach or introduce an existing LVMoHBA Storage Repository in XenServer 6 with Intel Molular Server multipath enabled

Get the SCSI ID:

```
xe sr-proble type=lvmoaha 2>&1
```

Grab the id between <SCSIid> and </SCSIid>

Get the XenServer assigned device uuid:

```
xe sr-probe type=lvmoaha device-config:device=/dev/disk/by-id/scsi-<your scsi id>
```

Introduce the existing SR to XenServer:

```
xe sr-introduce uuid=<your device uuid> shared=true type=lvmoaha name-label="NewSR"
```

Get your host uuid-s:

```
xe host-list
```

Create a PBD for each host in the pool:

```
xe pbd-create sr-uuid=<your device uuid> device-config:device=/dev/disk/by-id/scsi-<your scsi id> host-uuid=<your h
```



Switch the connection on for each host:

```
xe pbd-plug uuid=<uuid from pbd-create command result>
```

You should now see the SR enabled in XenCenter and you can rescan it under Storage tab to show all existing virtual disks.