

OLVM 4.5 DISCOVERED INVENTORY

Recovery Discovery Report – Generated on 2026-05-15 05:40:55Z



HOSTS DISCOVERED

2

All Scanned



VIRTUAL MACHINES

3

All on kvm1



LOGICAL NETWORKS

3

Across Hosts



STORAGE DOMAIN METADATA FILES

2

Shared NFS Path



OVF / META CANDIDATES

34

Potential Imports

HOSTS SUMMARY

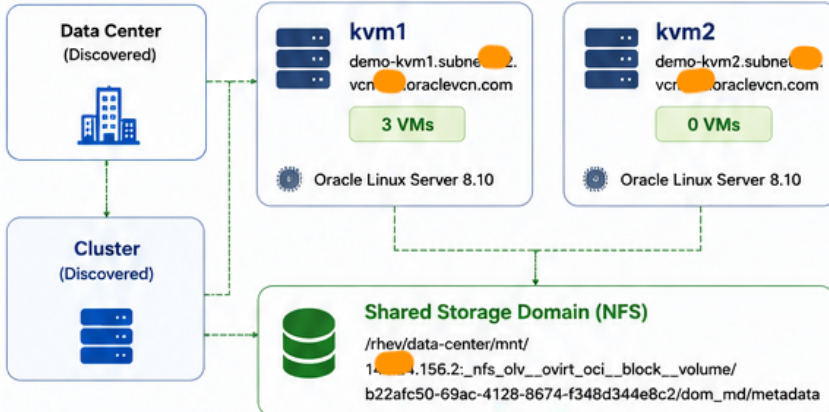
Host	Hostname (FQDN)	OS	VMs	Storage Metadata
kvm1	demo-kvm1.subnet.vcn.oraclevcn.com	Oracle Linux Server 8.10	3	1
kvm2	demo-kvm2.subnet.vcn.oraclevcn.com	Oracle Linux Server 8.10	0	1

Key Notes

- Both hosts scanned successfully.
- All VMs are currently running on kvm1.
- No libvirt storage pools detected.

OLVM INFRASTRUCTURE OVERVIEW

High Level Topology



VIRTUAL MACHINES (Visible via libvirt)

VM Name	UUID	State	Seen On Host(s)	vCPU	Disks	NICs
DemoDB01	278a9c64-b91a-4df0-ada5-9488df61ba7d	Running	kvm1	64	2	1
DemoVM	ef739098-5cc2-4fb8-a591-7a8e75f186c9	Running	kvm1	16	2	1
dhcp-server	2dff60c9-af3a-45bc-b120-d20dbdaffe9a	Running	kvm1	16	2	1

All 3 virtual machines are currently running on kvm1.

LOGICAL NETWORKS (Discovered)

Network Name / Bridge	Seen On Hosts	Bridge(s)	Forward Mode	Type
;vdsmdummy;	kvm1, kvm2	;vdsmdummy;	bridge	Internal
default	kvm1, kvm2	virbr0	nat	NAT
vdsmd-ovirtmgmt	kvm1	ovirtmgmt	bridge	Management

Network XML definitions captured from both hosts.

STORAGE FINDINGS



Storage-domain metadata files

2



OVF / Meta candidate files

34



Libvirt storage pools

0

Shared Storage Domain (NFS)

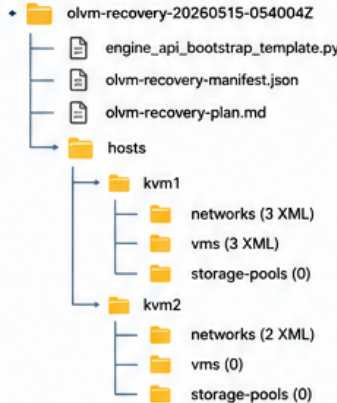
First storage-domain metadata paths discovered:

/rhev/data-center/mnt/144.24.156.2:_nfs_ol_v_ovirt_oci_block_volume/b22afc50-69ac-4128-8674-f348d344e8c2/dom_md/metadata

Present on: kvm1, kvm2

The same storage-domain metadata path is accessible from both hosts.

DISCOVERED ARTIFACTS & FILE STRUCTURE



Files Generated

VM XML files	3
Network XML files	5
Storage pool XML files	0
Other artifacts	4

Notable

- kvm1 has 3 networks & 3 VMs
- kvm2 has 2 networks & 0 VMs
- No libvirt storage pools found on either host

FRESH ENGINE REBUILD – HIGH LEVEL SEQUENCE



Check Backup

Try official engine-backup restore first (if available)



Deploy Fresh Engine

Install OLMV 4.5 Engine on the same FQDN (if possible).



Create DC & Cluster

Create data center and cluster(s) matching old compatibility & CPU family.



Recreate Networks

Recreate logical networks; VLANs/bridges/bonds using captured information.



Add Hosts

Add hosts one by one. Handle VDSM cert/bootstrap cleanup if required.



Import Storage

Attach/import existing storage domains via Administration Portal or API. Do NOT initialize/wipe.



Import VMs

Import/register VMs & templates. Validate disks, NICs, MACs, boot order, HA.



Recreate Configs

Recreate users, roles, quotas, affinities, policies, fencing/PM, MAC pools, providers.



RECOVERY BOUNDARY

Do NOT rebuild the Engine database by manually inserting rows into PostgreSQL. Use supported OLMV restore/import workflows only.



OUTPUT LOCATION

olvm-recovery-20260515-054004Z
Manifest, plan, and all discovered XML artifacts are available in the output directory.



NEXT STEP

Review the recovery plan and discovered inventory before making any changes to a fresh Engine.