Oracle VM Manager 3.3/4.x ????

?????

- <u>Backing up OVM Manager</u>
- <u>Clustered Server Pool ??</u>
- Physical Disk v.s Virtual Disk
- <u>Repositories ??</u>
- <u>VM (Guest OS) ??</u>
- <u>VM Templates ??</u>
- VM ?? virtual disk(???)
- <u>?? FCP ?? Clustered Server Pool</u>
- <u>?? Local Disk ???? Server Pool</u>
- <u>??VM-ISO???</u>
- <u>?? LUN ??(???)</u>

????? OVM ???

- 1. Discover Servers
- 2. Discover Storage
- 3. Create Virtual Network
- 4. Cretae Server Pool
- 5. Create Storage Repository
- 6. Import VM Template
- 7. Create Virtual Machine

Discover Servers (?? OVS)

???????? https://ovmm.ip.address:7002/ovm/console??? admin?

Servers and VMs > Discover Servers(???????)

- Oracle VM Agent Port?<OVS agent ? port???? 8899>
- Oracle VM Agent Password?<?? OVS ???? agent ??>
- IP Address/Hostname?<OVS ? IP>

TIPs?

- * ?? Discover ?????? OVS ??????? OVMM ???????? Discover ????
- * ?? OVS ?????? Unassigned Servers ??????????? Owned ???? Owned by you?

* ?? OVS ??? SAN Storage????? Discover Servers ????? OVMM > Storage > SAN Servers > Unmanaged FibreChannel Storage Array ??? LUN Disk ????

* ??? Discover Servers ??OVS ??????????

Discover Storage (?? Storage)

OVM ? Storage ?????File Server ? SAN Server??????

- File Server?NFS Server
- SAN Server?iSCSI?FCP

SAN Server with FCP) OVMM > Storage > Discover SAN Server (???????)

NOTE:

?? Server Pool
???? SAN ? iSCSI Disks ?
????????? Local Disk ???? Server Pool?

?? SAN Disk?FCP?? Enable Multipath I/O support

- OVM 3.2? <u>Designing, Creating and Testing an Oracle VM 3.2 Environment</u>?
- OVM 3.4 : Oracle VM Administrator's Guide > 1.2 Enabling Multipath I/O Support

??: multipath.conf ??? user_friendly_names ??? no???? no?

?? Cluster Server Pool? <u>PCP ?? Clustered Server Pool</u>?

?? Virtual Machine Network

NOTE???? OVS ?????? ethernet port???? management port??? port ???? VMs ???

OVMM > Networking > Networks > Create New Network > Select a Network Configuration > Create a Network with Ports/Bond Ports/VLAN INterface

- Name: VM_LAN_10-23-0-X
- Network Uses: ?? Virtual Machine

Select Ports > ??+ ???? port > ?? Server Pool > ?? OVS ?? > ?? ???? > OK > Next > ??

TIP:

?? Storage Repositories

Storage Repository ???? VM ? Virtual Disk??????? ISO ??VM templates ??

OVMM > Repositories > Create a Repository

- Repository Name: NA_8020_FAS-ODD-DB (??: ODD-DB ? NetApp ?? LUN ??)
- Repository Location: Physical Dsik
 - ? Server Pool: <?? Server Pool>
- Present to Servers: ?????? repository ? OVS ?? NOTE: ???? Cluster ??????

?? OVM Template/Virtual Appliance

NOTE:

OVM 3.4+ ????? *.ova ??? vm template???????????? VM?

OVM ???????? VM?

- Virtual Appliance: ??? *.ova???? OVF (Open Virtualization Format)??? template? NOTE: OVM 3.3 ???? Assembly
- OVM template: ??? *.tgz???? template ???
- ISO file: ???????
- ????? VM Templates
 <u>http://edelivery.oracle.com/oraclevm</u>
 NOTE: ?????? Template???? .tgz ? .ova(OVF)?
- 2. ???? HTTP ? FTP server
- 3. ? VM Template ?(*.ova, *.tgz)??? HTTP/FTP ??
- 4. OVMM > Repositories > ?????? Storage Repositories > VM Template > Import VM template? Server????? OVS
 - ? VM Template URLs?<?? VM Template ???? URL ??, *.tgz????? *.ova ??> ?? ftp://192.168.21.203/OVM/ovm_templates/OVM_OL5U7_X86_64_PVM_10GB.tgz

- ?? Template ? *.ova ????? Assemblies ??????? Assemblies ?? VM Template?? Assemblies > ???? ?? *.ova > Create VM Template (??? ??

- ????? Storage Repositories???? VM template ??????? Storage Repository???? Repository ?????? templates?

?? Virtual Machine (guest OS)

? OVM ?? guest OS ???????

- 2. ? Assembly (OVF) ??????? Assembly ???? Storage Repository ?????? VM Template?
- 3. ? ISO ??? ????? ISO ? ???? Storage Repository?

? VM Template ?? OVMM > Server and VMs > ?? Server Pool > Create Virtual Machine (?????+??)

- Clone from an existing VM Template
- Clone Count?1
- Repository?<?? Storage Repository>
- VM Template?<?? VM Template>
- VM Name?<??>
- Server Pool?<?? Server Pool>

?? Virtual Network

OVMM > Server and VMs > Server Pool > ?????? Pool > ?? OVS > ?????? VM > Edit

Networks > Network <????? Network>

NOTE:

???? Oracle Linux Template?VM ?????????? root ?????? IP?