



## Install Oracle VM Manager on a guest OS(2)

???

- ????????? desktop pc ? laptop??????, ??? OVMM?
- ????????? OVMM??? OVMM ????????? VM, Storages, etc, ???

????

1. Install Oracle Linux on bare metal (this could even be a laptop for the duration of this initial process)
2. Install Oracle VM Manager 3.2 on this bare metal Oracle Linux server
3. Install Oracle VM Server on one of the bare metal servers – record the UUID it selects
4. Discover this Oracle VM Server from the Oracle VM Manager
5. Configure the storage, network and create a Server Pool
6. Create a new VM
7. Install Oracle Linux into the new VM
8. ssh into the new VM
9. Get the UUID of your OVM Manager
10. Shutdown your OVM Manager (can just stop the service “service ovmm stop”)
11. Install Oracle VM Manager into your Oracle Linux VM using the same UUID (“runInstaller.sh -uuid MY\_UUID”)
12. Connect to this new virtual Oracle VM Manager
13. Discover the original Oracle VM Server (this will populate the new Oracle VM Manager database with all the configuration settings that the original Oracle VM Manager has recorded)
14. Discover your storage devices (again, this will repopulate the new Oracle VM Manager database)
15. The original bare metal Oracle VM Manager server is no longer required and can be decommissioned or reused as desired
16. Continue with your remaining Oracle VM infrastructure deployment, using your Oracle VM Manager as usual

??????? OVMM ? UUID

????? OVS

SSH ?? OVS ???????

# console

????? OVMM

```
# cat /u01/app/oracle/ovm-manager-3/.config
DBTYPE=MySQL
DBHOST=localhost
SID=ovs
LSNR=49500
OVSSCHEMA=ovs
APEX=8080
```

WLSADMIN=weblogic  
OVSADMIN=admin  
COREPORT=54321  
UUID=0004fb000001000000af908647041847  
BUILDID=3.2.8.733