???

- ???????? 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