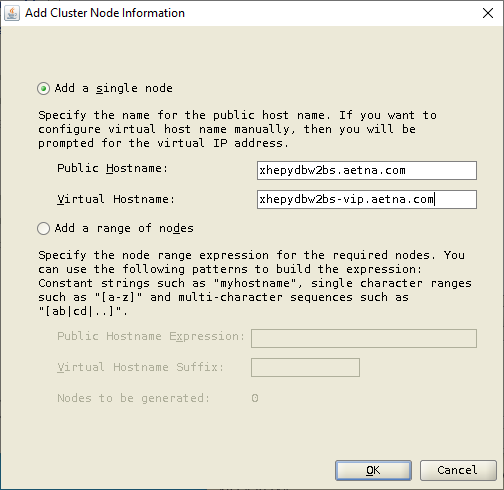
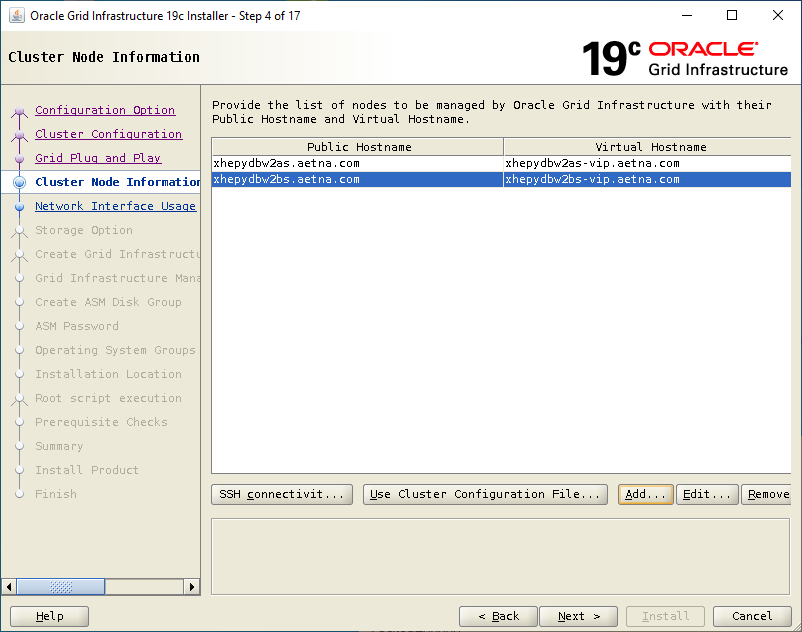
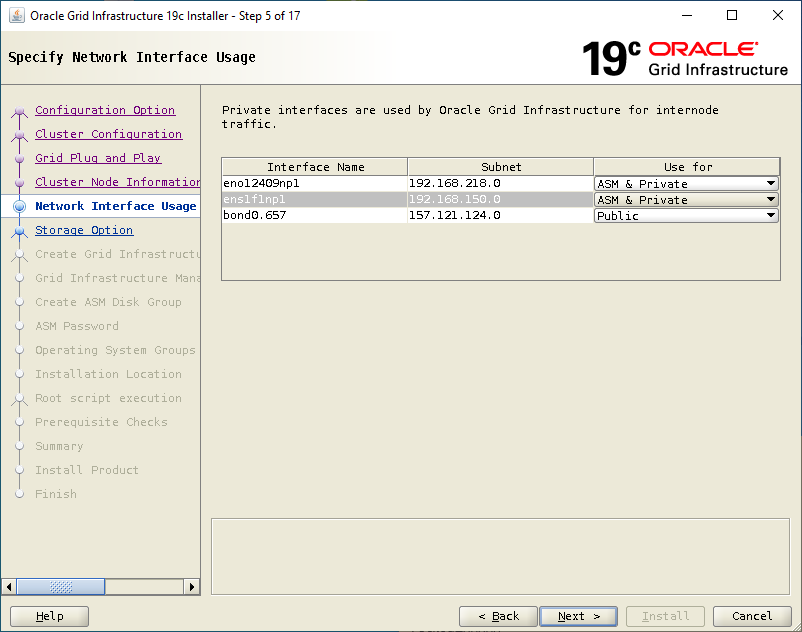
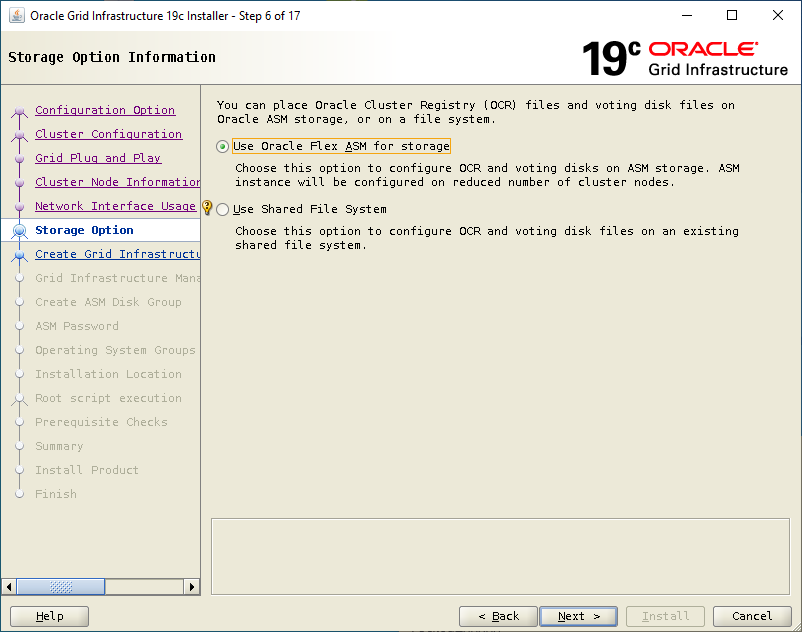


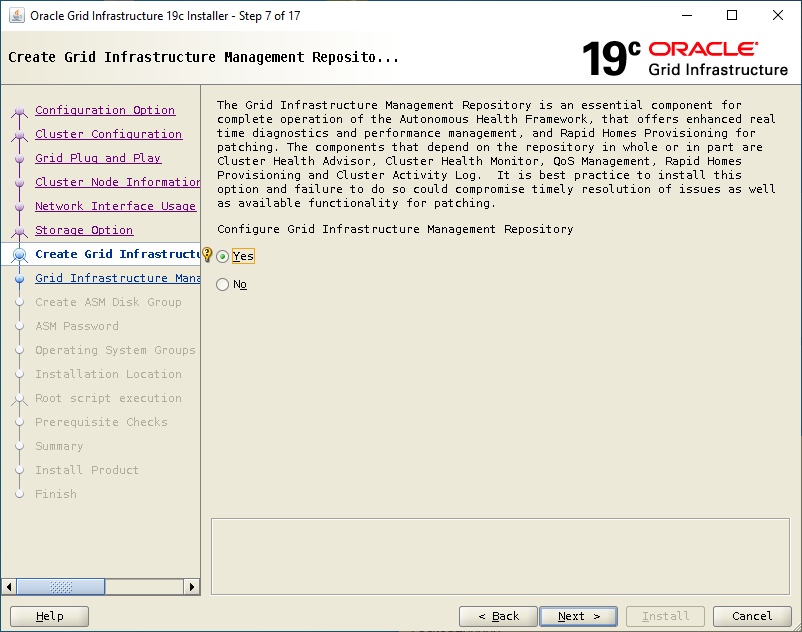
Click Add

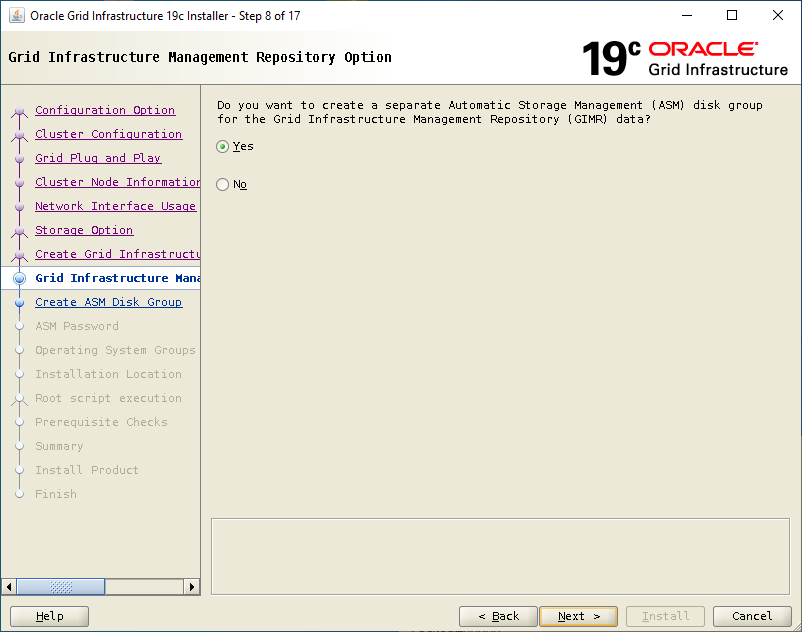


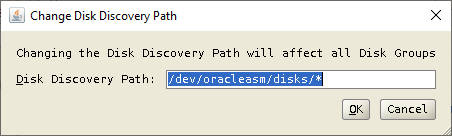










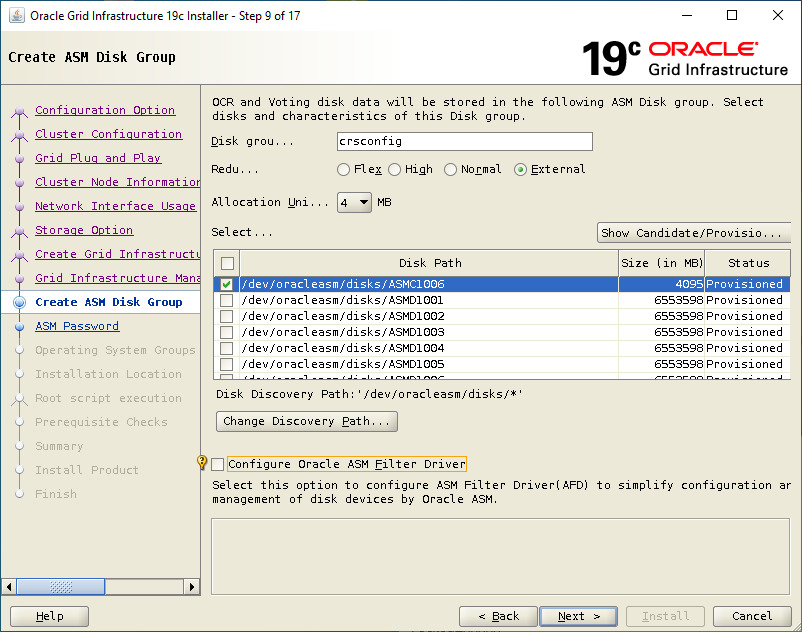


Disk Group: crsconfig

Check ASMCL001 through ASMCL006

Allocation Unit: 4 M

Select External

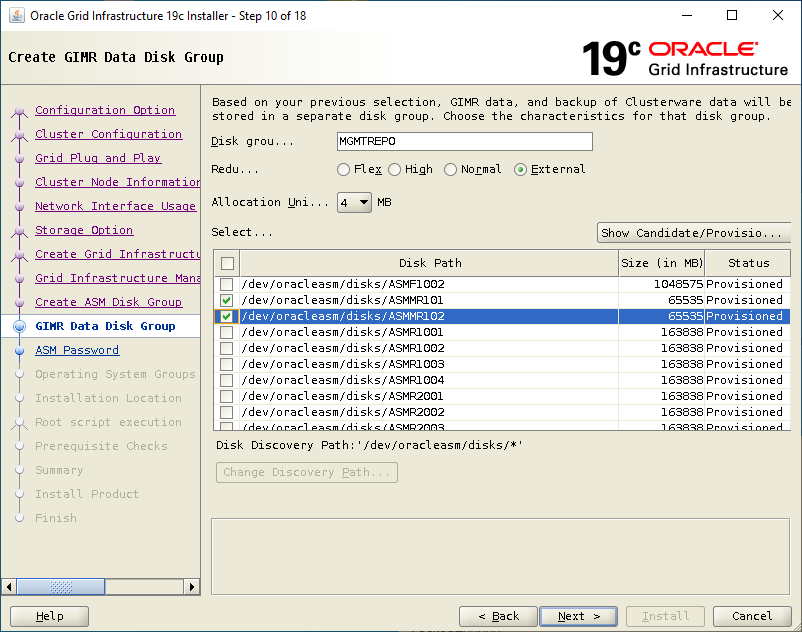


Disk Group: MGMTREPO

Check ASMMR101 and ASMMR102

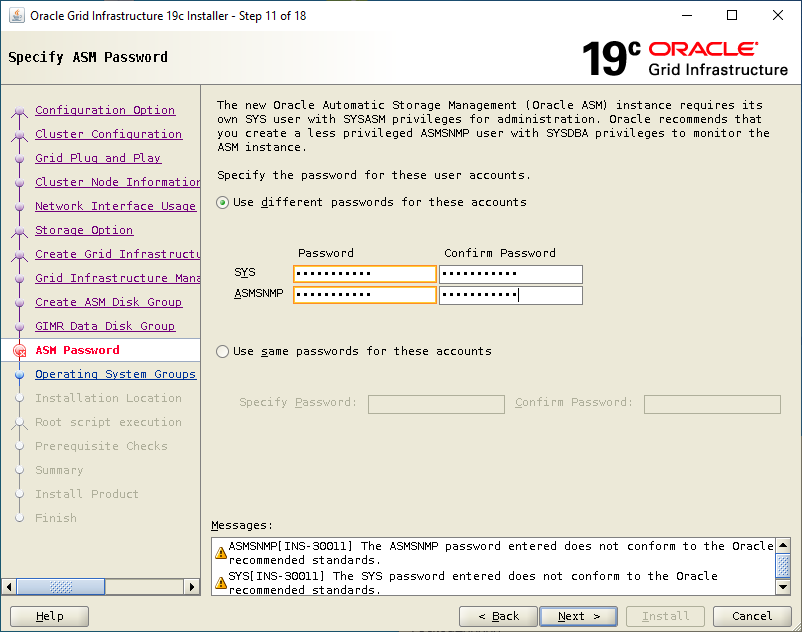
Allocation Unit: 4 M

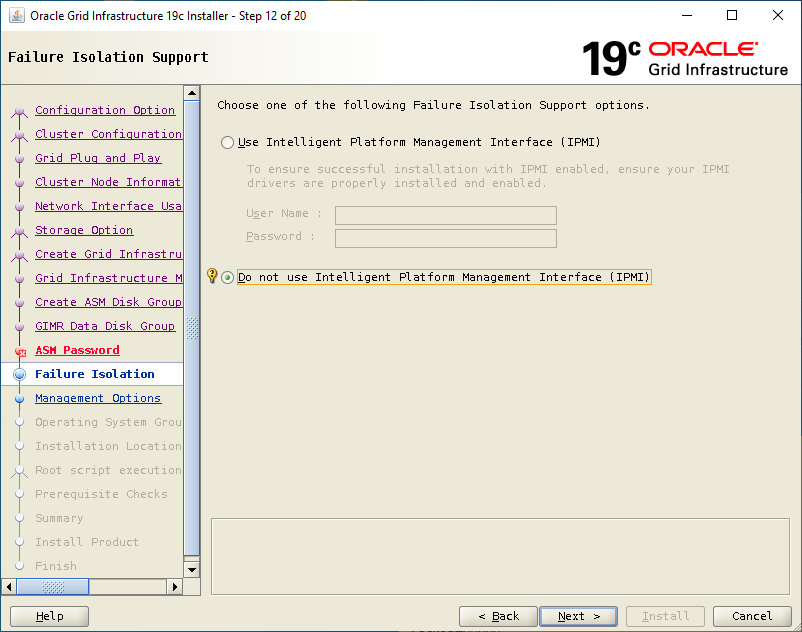
Select External

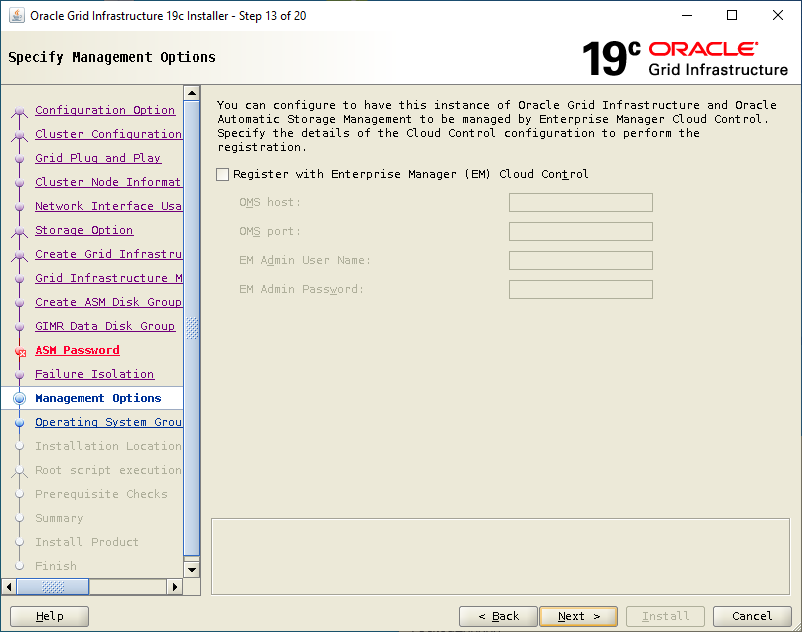


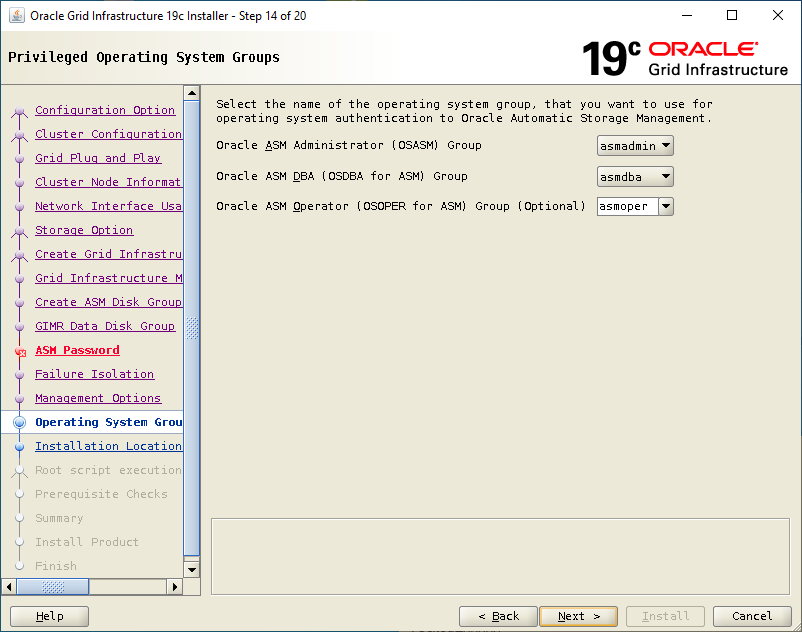
Use following P..: ASMPWD#1

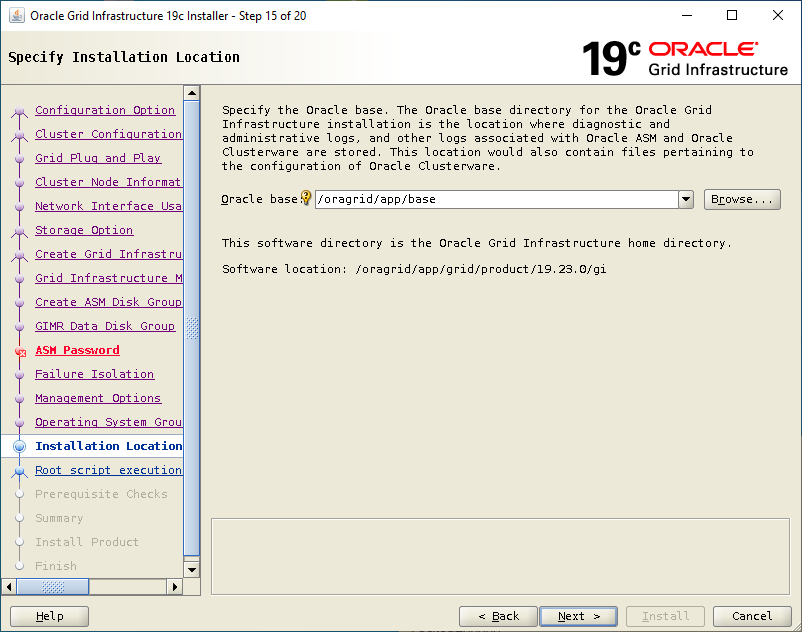
Ignore warning for not strong P…











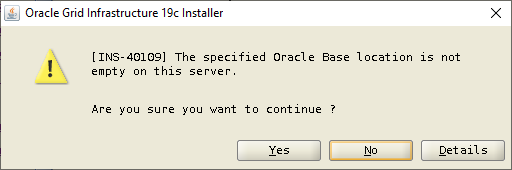
On B server (if dir already there remove it)

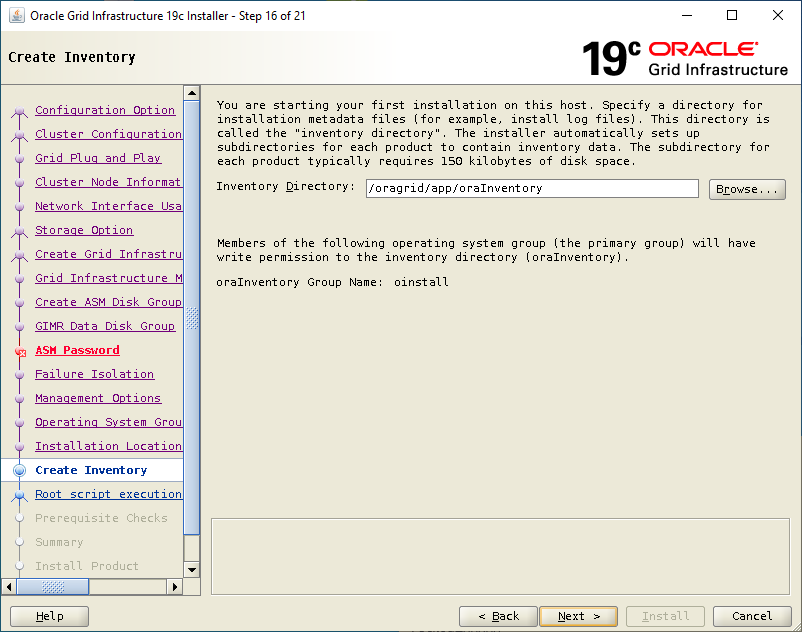
cd /oragrid/app/grid/product

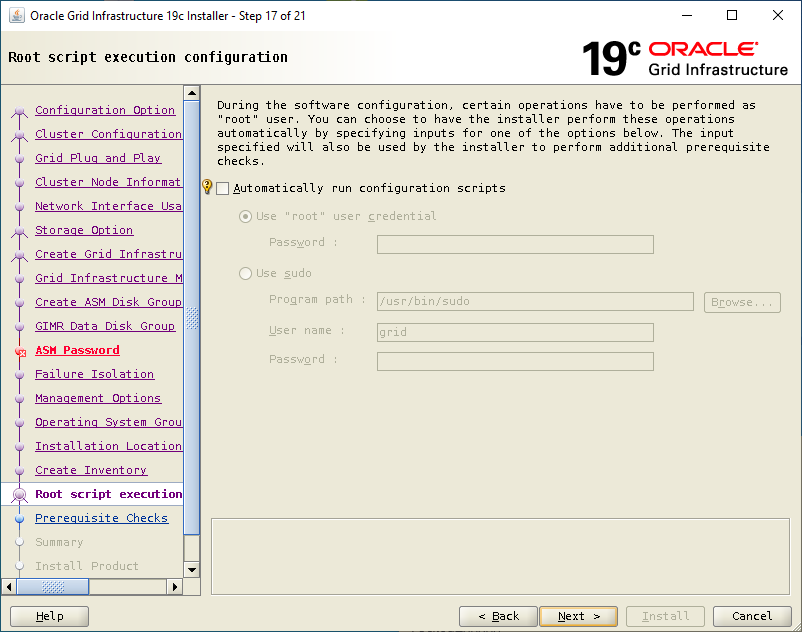
ls

19.23.0

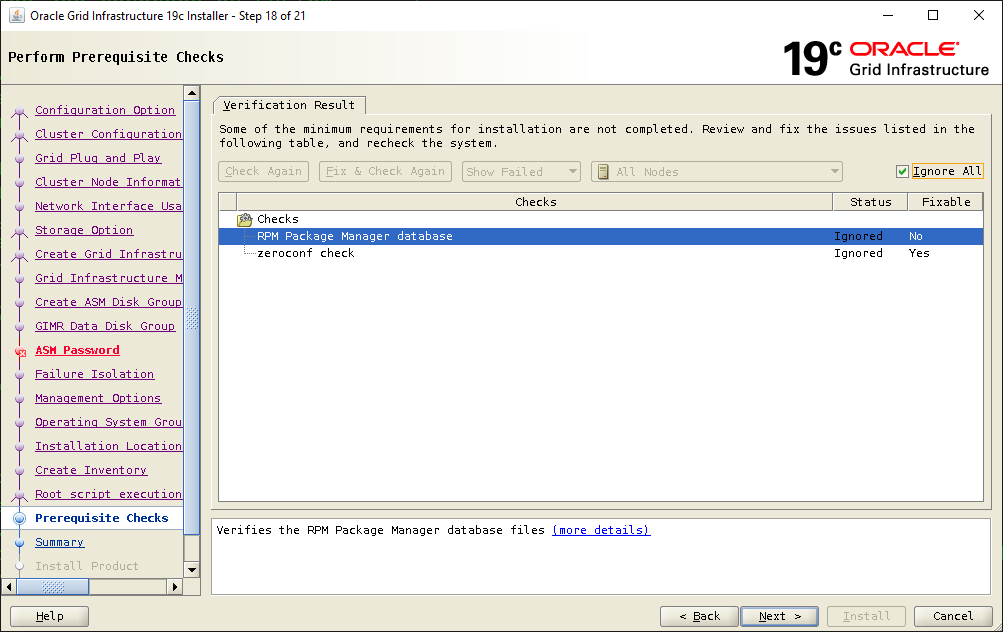
rm -rf 19.23.0

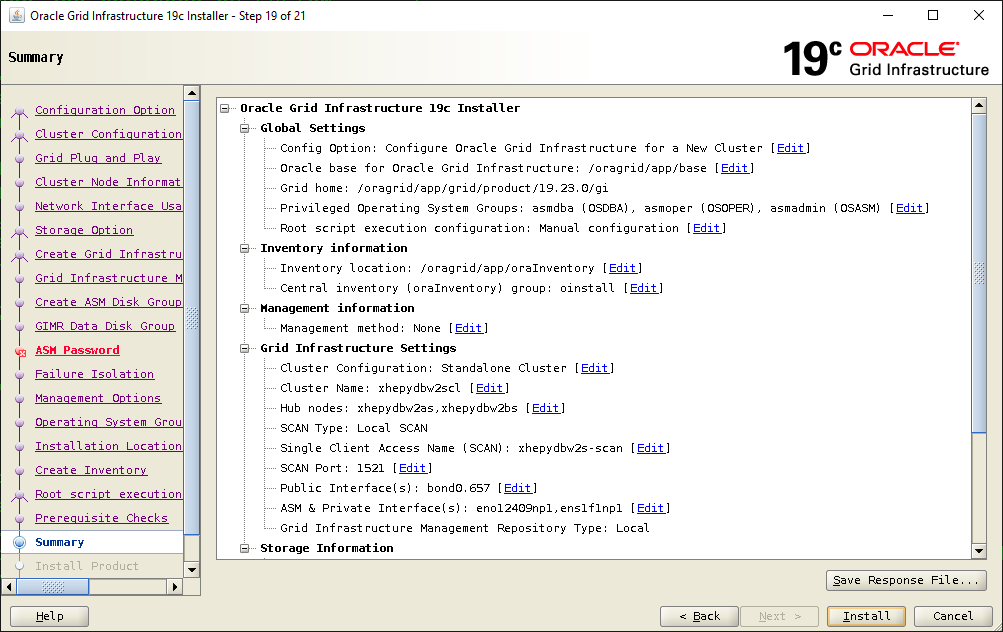


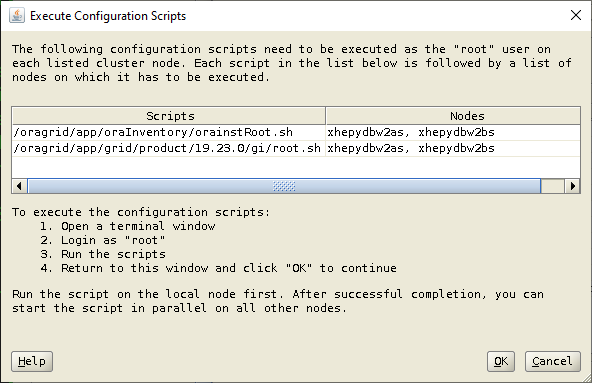




Select Ignore All if nothing else





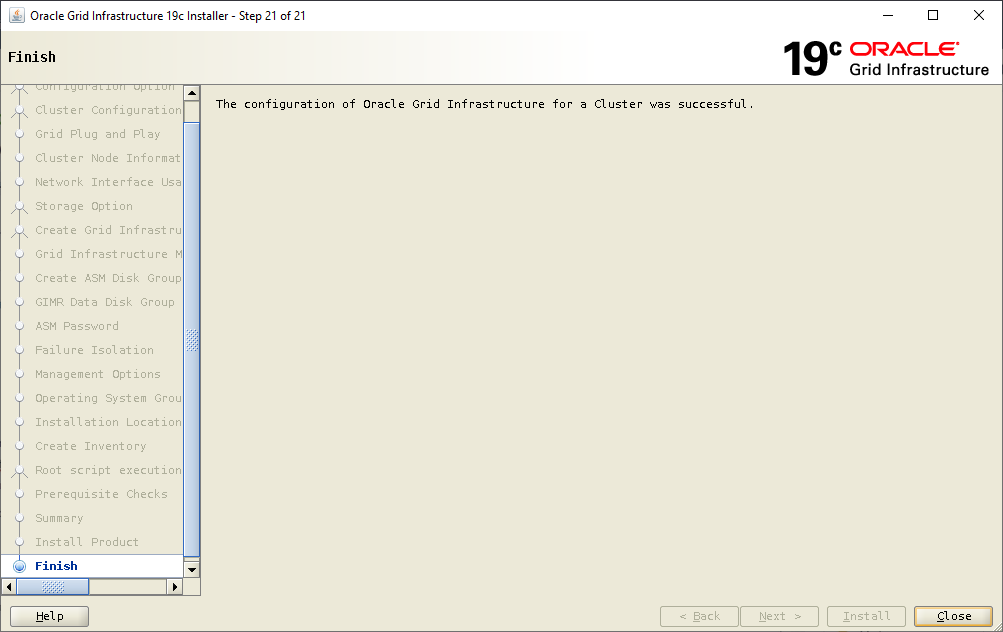


Take defaults and No to overwrite oraenv

Also specify to run scripts on NodeA first and then on NodeB

Check log on both Nodes after Linux Admin competes them

  /oragrid/app/base/crsdata/<ServerName>/crsconfig



**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* If above install failed or need to uninstall for whatever reason \*\*\*\*\*\***

Have Unix Amin run those under root

On NodeB first

perl /oragrid/app/grid/product/19.23.0/gi/crs/install/rootcrs.pl -verbose -deconfig -force

On NodeA after

perl /oragrid/app/grid/product/19.23.0/gi/crs/install/rootcrs.pl -verbose -deconfig -force -lastnode

Remove Grid Home on both Nodes after.