

INSTALLATION

of

Grid Infrastructure Software 12.1.0.2.0

on two Nodes

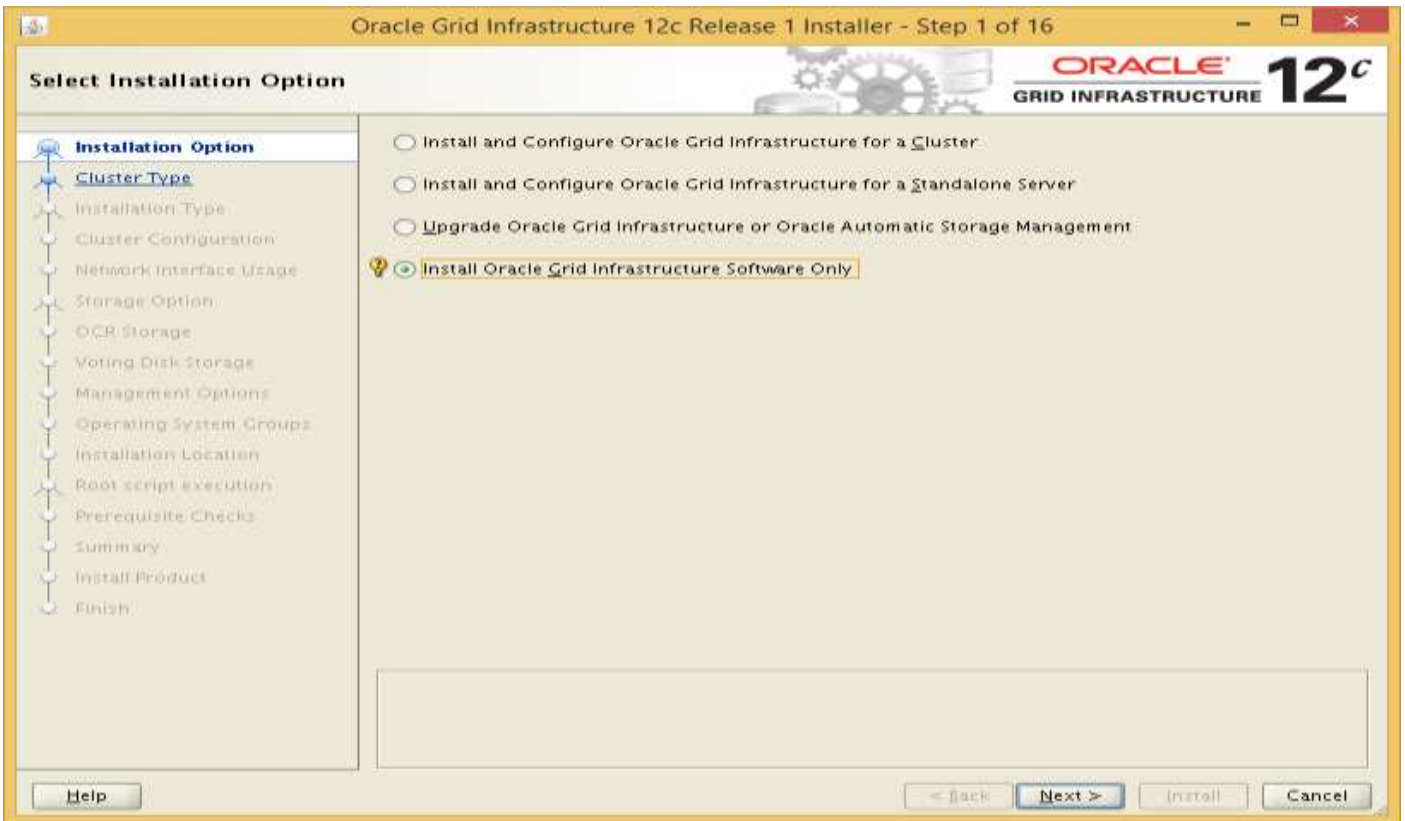
Table of contents

1	Call .grid/runInstaller on Node 1	1
1.1	Install Grid Infrastructure Software Only	1
1.2	Product Language	1
1.3	Operating System Groups	2
1.4	Installation Location	2
1.5	Create Inventory	3
1.6	Prerequisite Checks	3
1.6.1	Result	4
1.6.2	Ignore All	4
1.7	Summary	5
1.7.1	Save Response File	5
1.8	Start Installation	6
1.8.1	Run the Root Scripts	7
1.9	Finished	8
2	Call .grid/runInstaller on Node 2	9

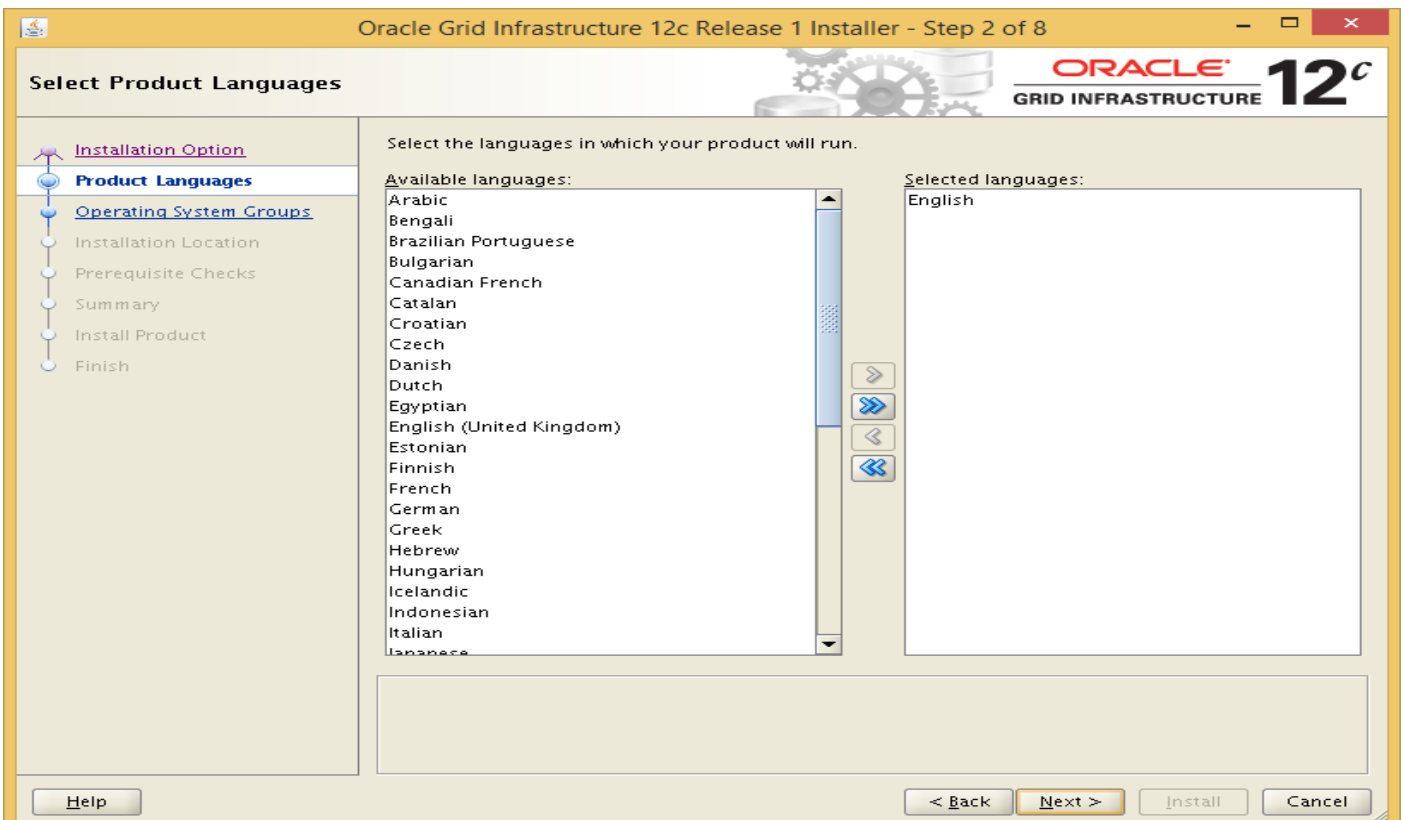
1 Call .grid/runInstaller on Node 1

As user grid run /media/sf_orasw/grid/runInstaller after setting your DISPLAY variable

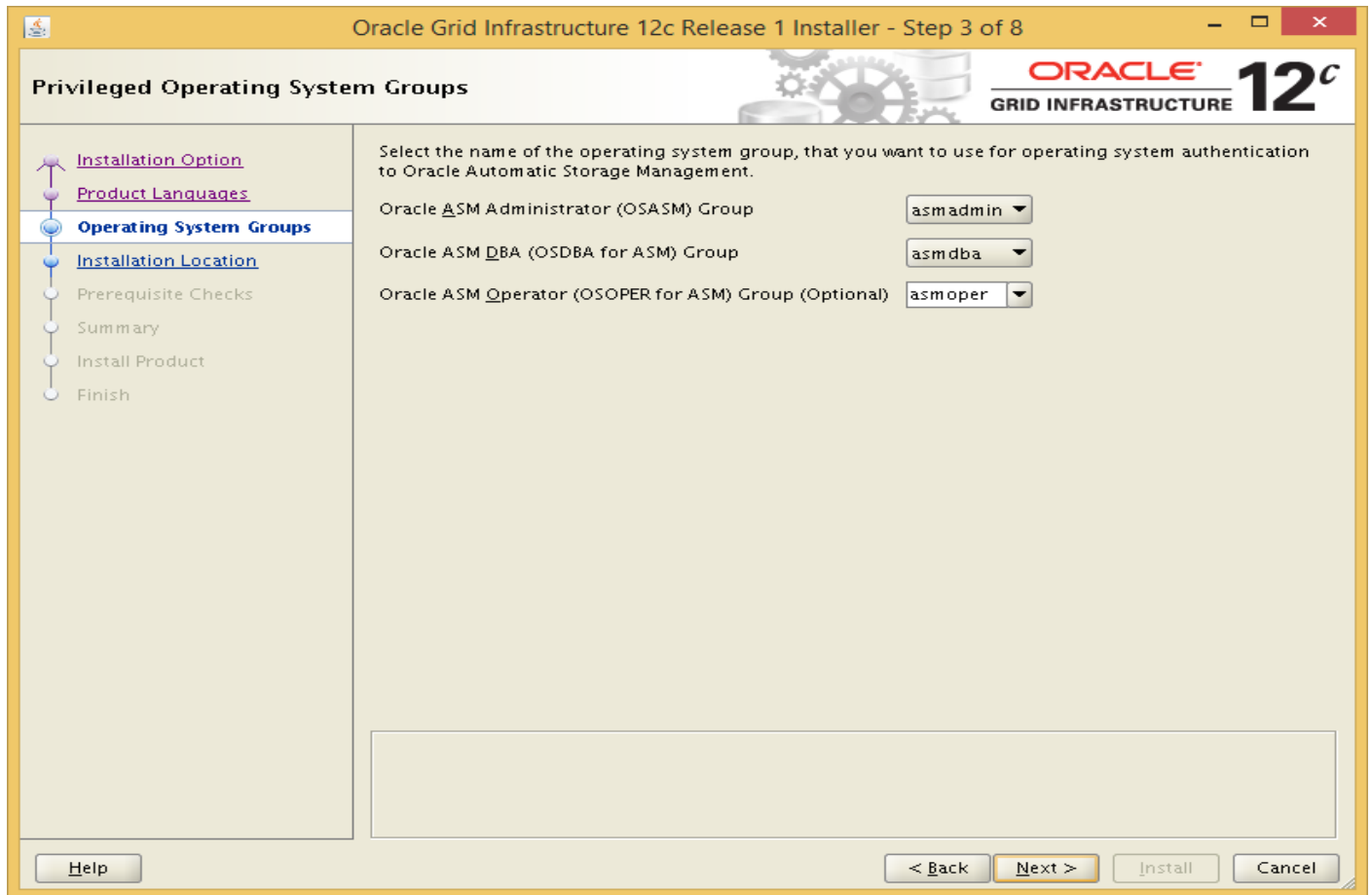
1.1 Install Grid Infrastructure Software Only



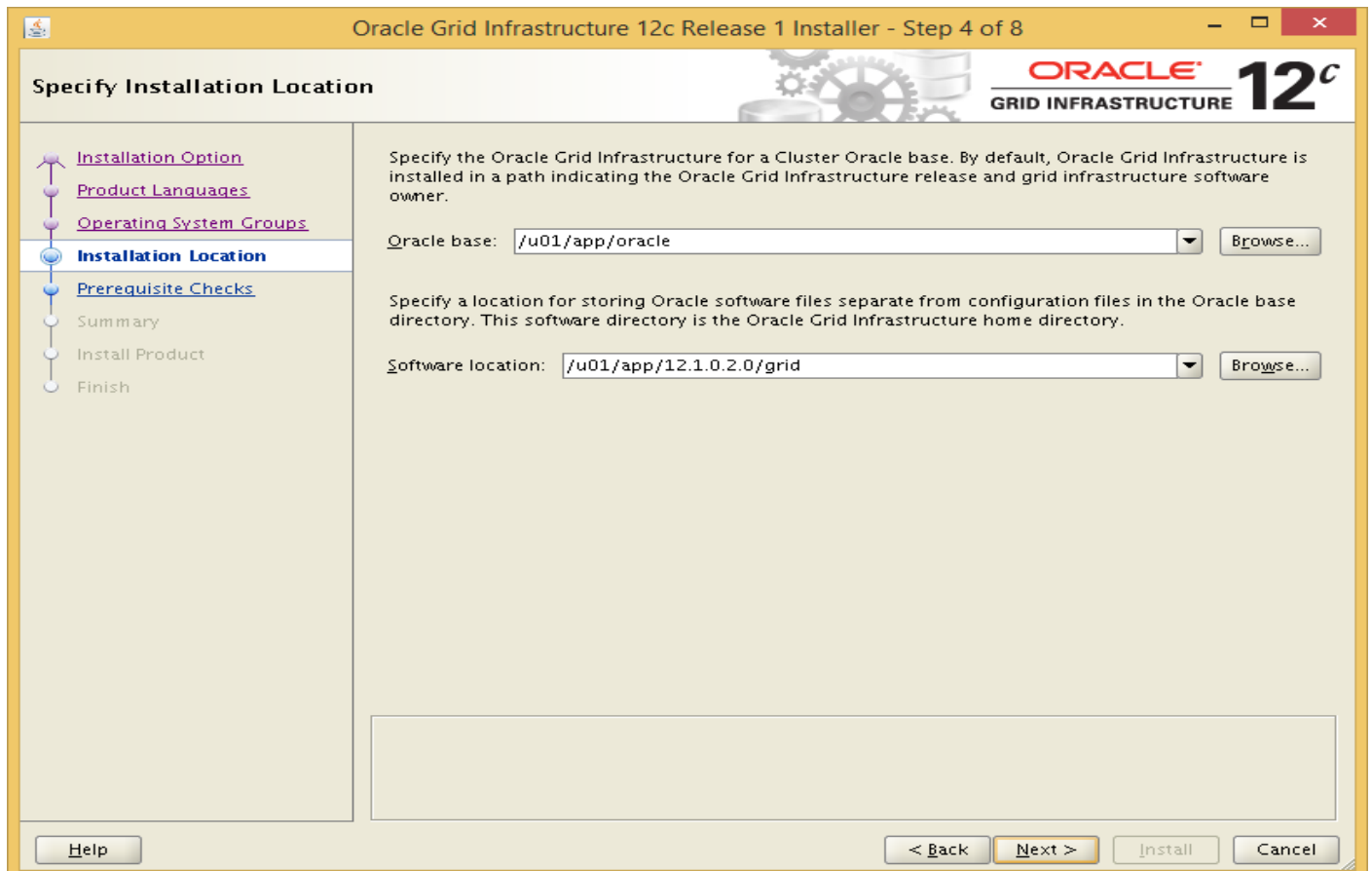
1.2 Product Language



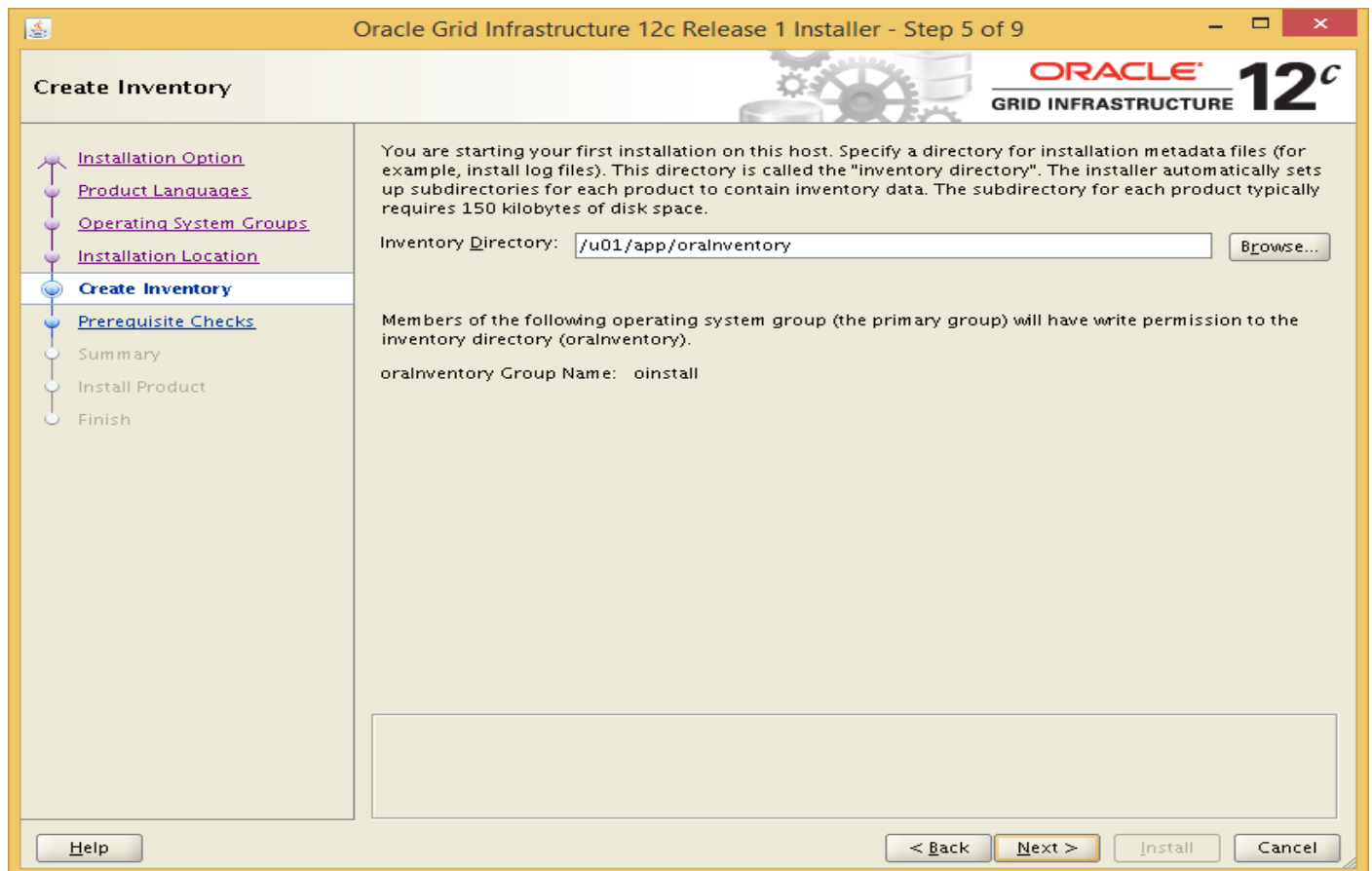
1.3 Operating System Groups



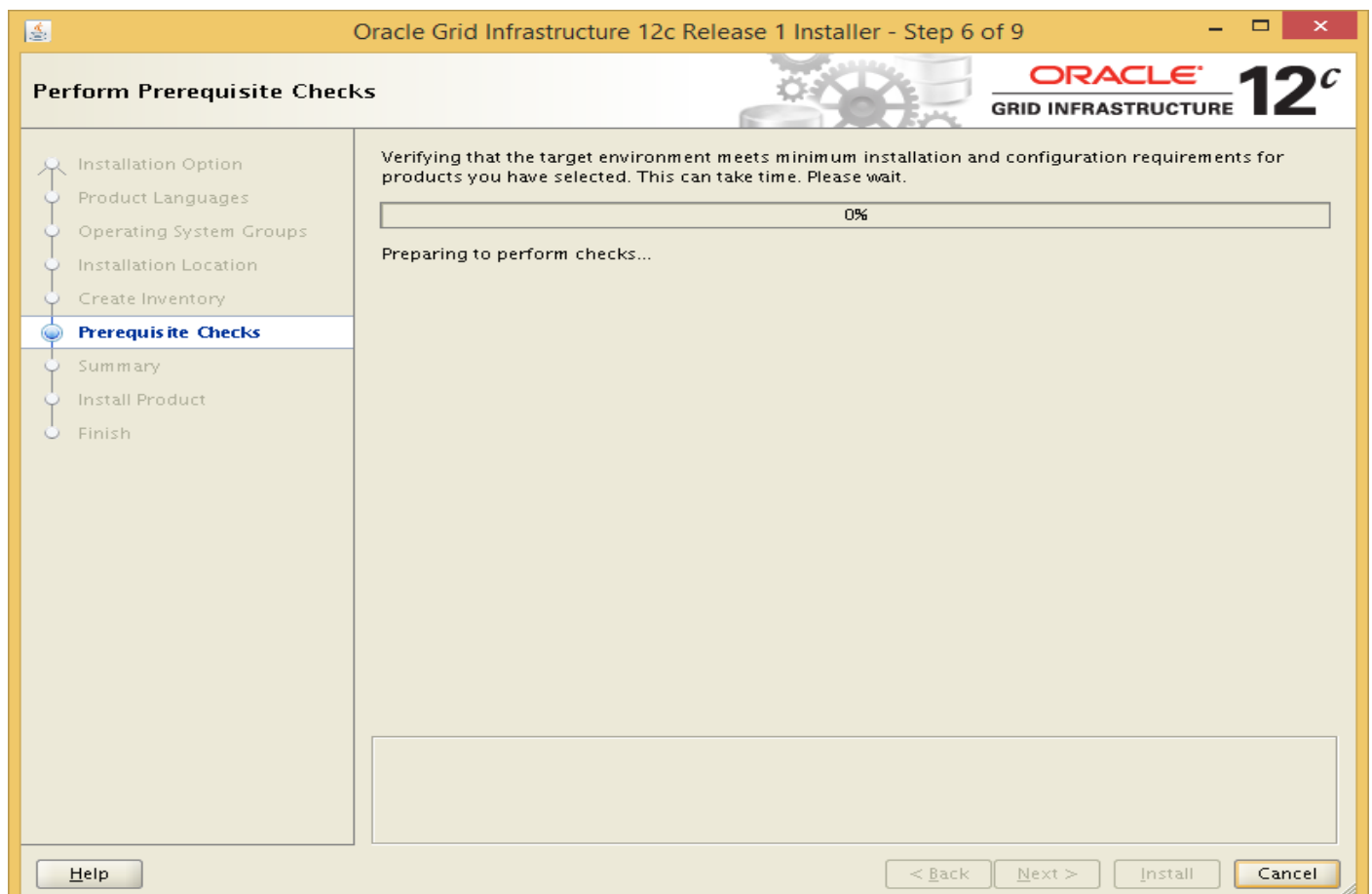
1.4 Installation Location



1.5 Create Inventory



1.6 Prerequisite Checks



1.6.1 Result

Oracle Grid Infrastructure 12c Release 1 Installer - Step 6 of 9

Perform Prerequisite Checks

ORACLE GRID INFRASTRUCTURE 12^c

Installation Option
Product Languages
Operating System Groups
Installation Location
Create Inventory
Prerequisite Checks
Summary
Install Product
Finish

Verification Result

Some of the minimum requirements for installation are not completed. Review and fix the issues listed in the following table, and recheck the system.

Check Again Fix & Check Again Show Failed Ignore All

Checks	Status	Fixable
Checks		
Physical Memory	Warning	No
/dev/shm mounted as temporary file system	Warning	No

This is a prerequisite condition to test whether the system has at least 4GB (4194304.0KB) of total physical memory. [\(more details\)](#)
Expected Value : 4GB (4194304.0KB)
Actual Value : 3.6102GB (3785616.0KB)

Help < Back Next > Install Cancel

1.6.2 Ignore All

Oracle Grid Infrastructure 12c Release 1 Installer - Step 6 of 9

Perform Prerequisite Checks

ORACLE GRID INFRASTRUCTURE 12^c

Installation Option
Product Languages
Operating System Groups
Installation Location
Create Inventory
Prerequisite Checks
Summary
Install Product
Finish

Verification Result

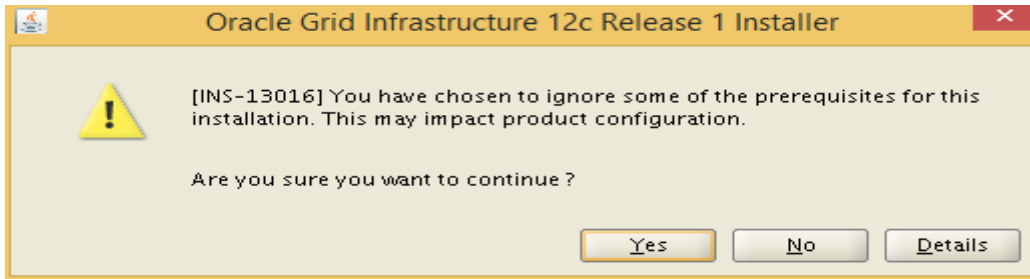
Some of the minimum requirements for installation are not completed. Review and fix the issues listed in the following table, and recheck the system.

Check Again Fix & Check Again Show Failed Ignore All

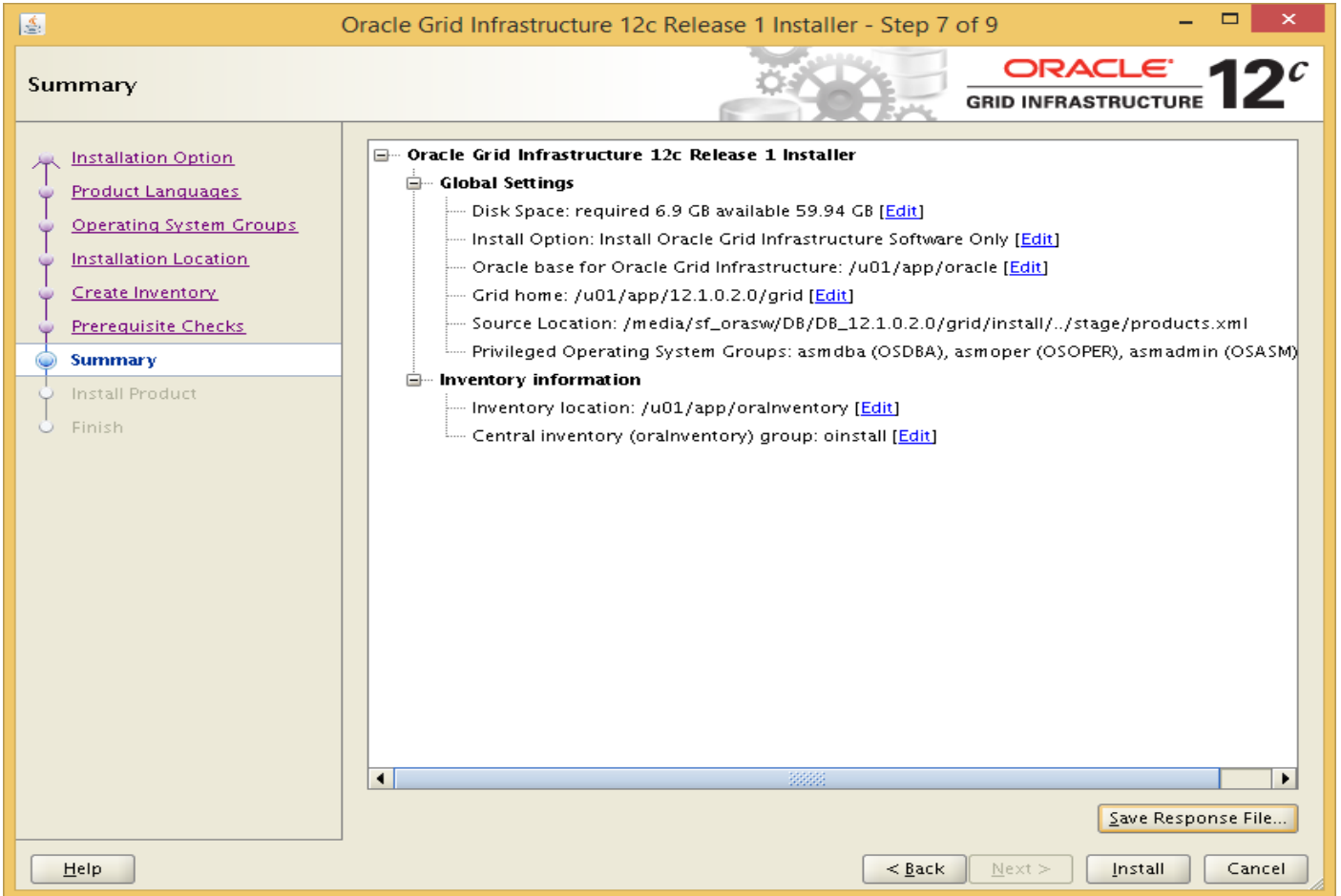
Checks	Status	Fixable
Checks		
Physical Memory	Ignored	No
/dev/shm mounted as temporary file system	Ignored	No

This is a prerequisite condition to test whether the system has at least 4GB (4194304.0KB) of total physical memory. [\(more details\)](#)
Expected Value : 4GB (4194304.0KB)
Actual Value : 3.6102GB (3785616.0KB)

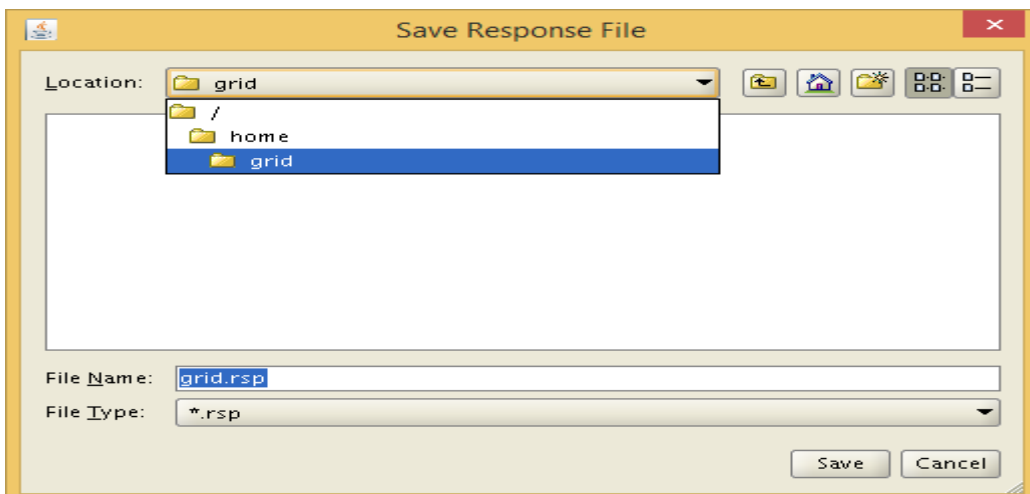
Help < Back Next > Install Cancel



1.7 Summary



1.7.1 Save Response File



1.8 Start Installation

Oracle Grid Infrastructure 12c Release 1 Installer - Step 8 of 9

Install Product

Installation Option
Product Languages
Operating System Groups
Installation Location
Create Inventory
Prerequisite Checks
Summary
Install Product
Finish

Progress

0%

Status

➔ Install Grid Infrastructure for a Cluster	In Progress
• Prepare	Pending
• Copy files	Pending
• Link binaries	Pending
• Setup	Pending
Setup Oracle Base	Pending
Execute Root Scripts	Pending

Details Retry Skip

ORACLE 12c GRID INFRASTRUCTURE Consolidate. Compress. Control.

Help < Back Next > Install Cancel

Oracle Grid Infrastructure 12c Release 1 Installer - Step 8 of 9

Install Product

Installation Option
Product Languages
Operating System Groups
Installation Location
Create Inventory
Prerequisite Checks
Summary
Install Product
Finish

Progress

95%

Saving inventory

Status

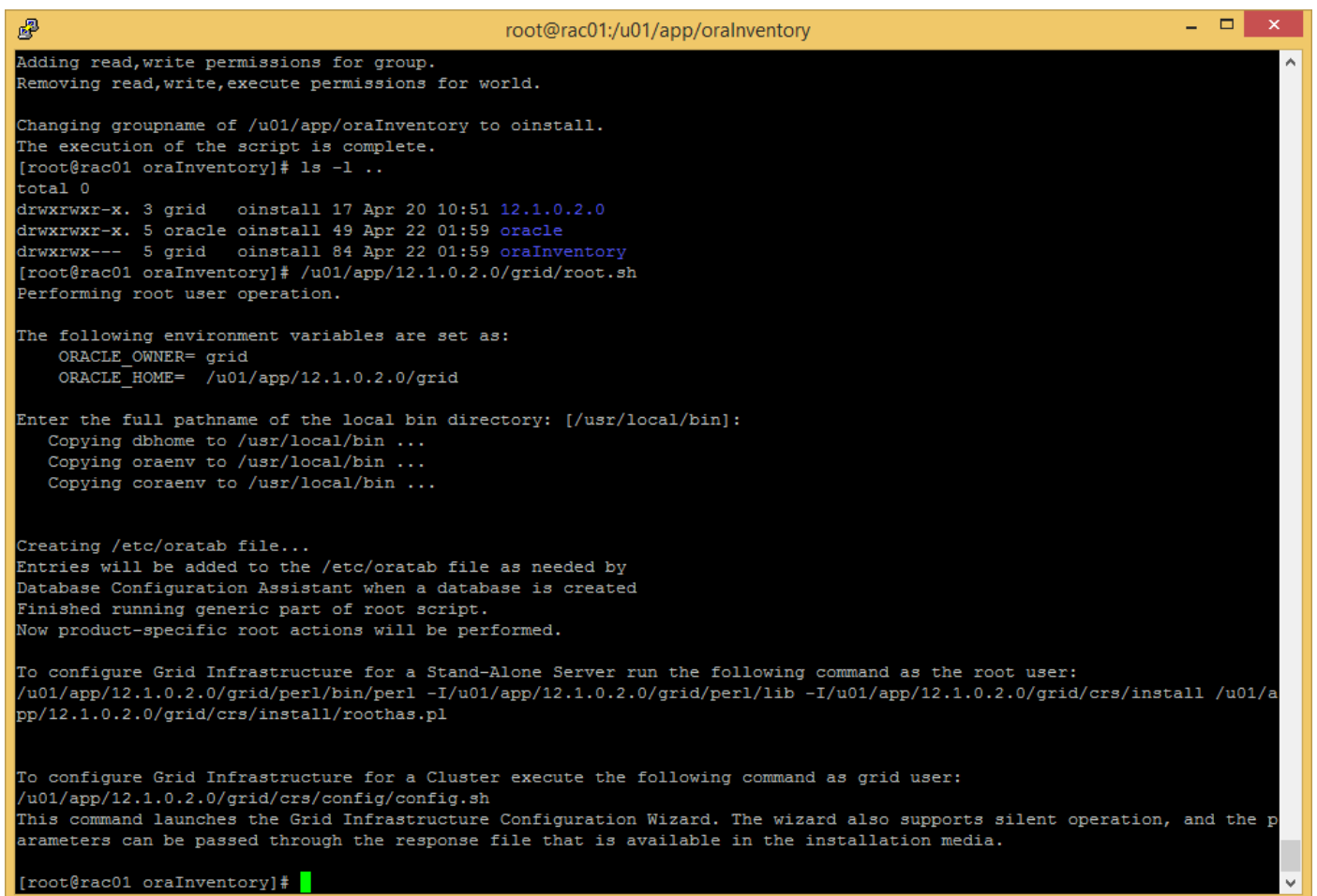
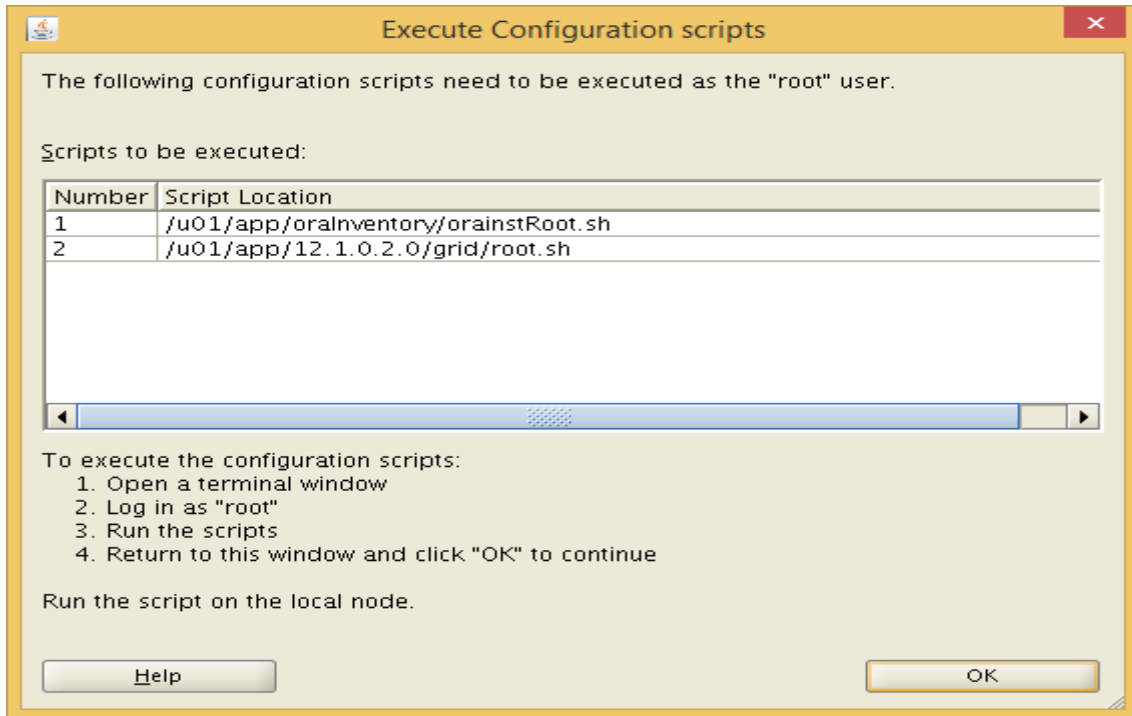
✓ Install Grid Infrastructure for a Cluster	Succeeded
✓ • Prepare	Succeeded
✓ • Copy files	Succeeded
✓ • Link binaries	Succeeded
✓ • Setup	Succeeded
✓ Setup Oracle Base	Succeeded
➔ Execute Root Scripts	In Progress

Details Retry Skip

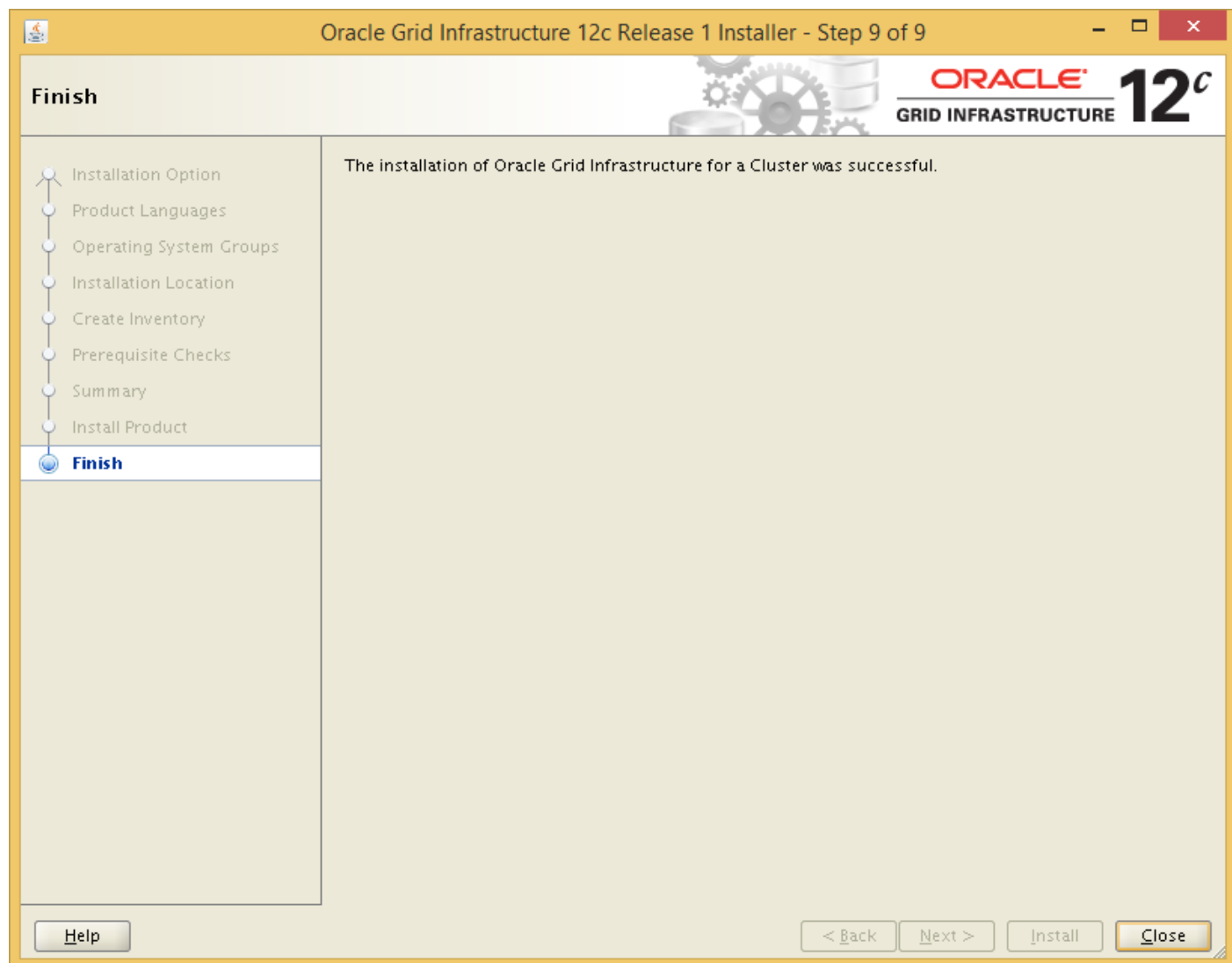
ORACLE 12c GRID INFRASTRUCTURE **Grid Computing**
Consolidate on Fast, Reliable, and Scalable Low-Cost Grids

Help < Back Next > Install Cancel

1.8.1 Run the Root Scripts



1.9 Finished



2 Call .grid/runInstaller on Node 2

and do all the steps listed above on this node too.