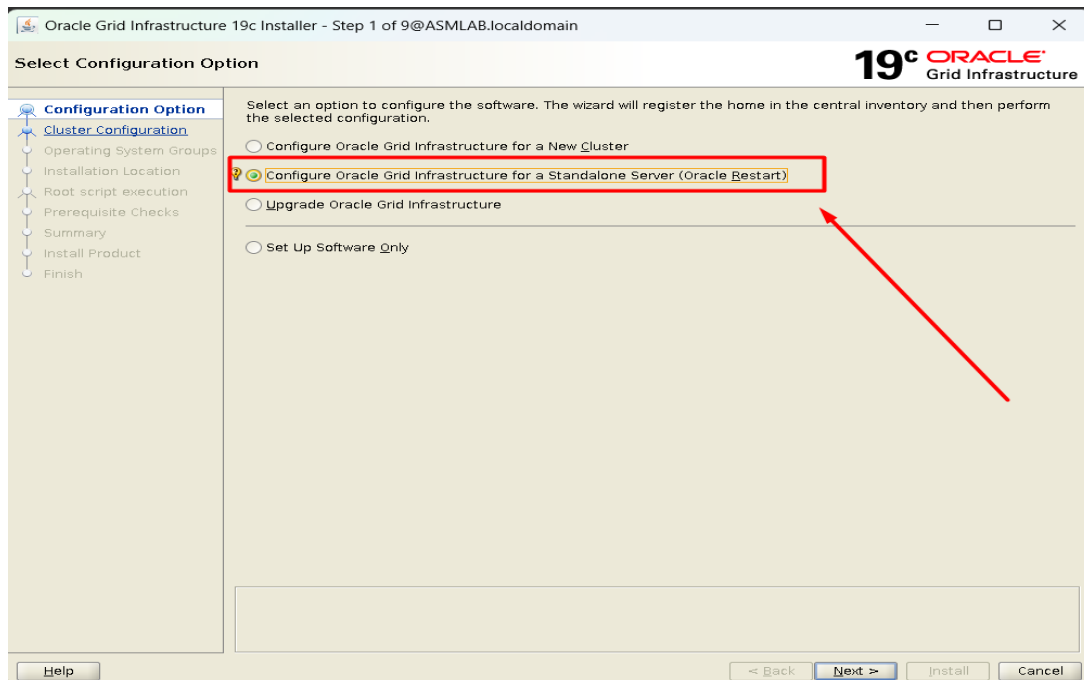
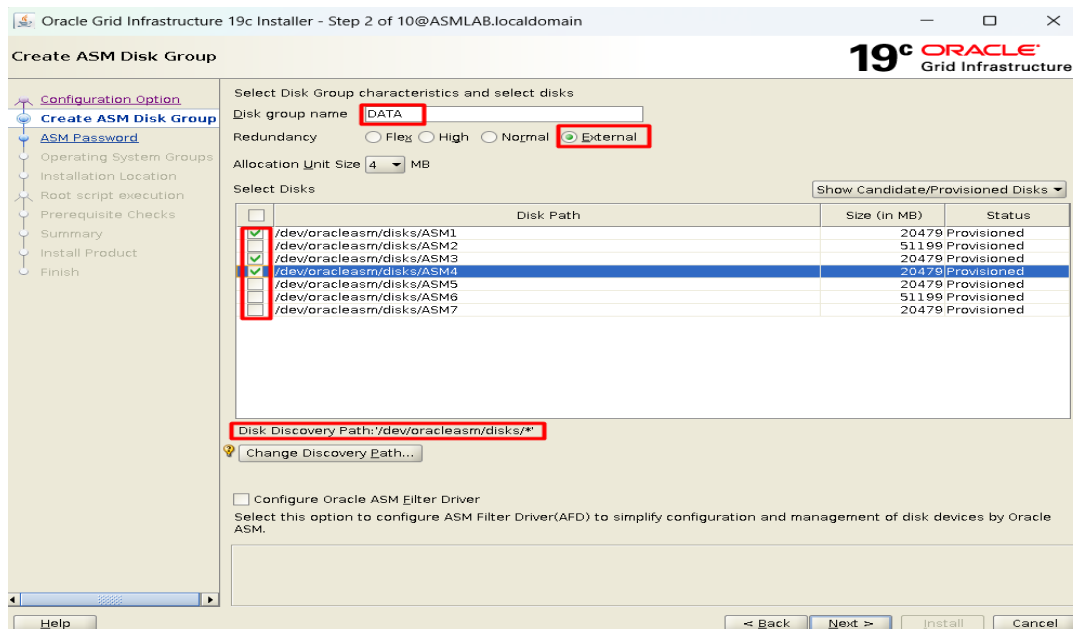


Manual de instalação do GRID para stand alone



Nessa etapa eu crio o disk group data com 3 discos de 20GB, ou seja, seu tamanho total será de 60GB. A redundância “external” significa que ele não terá nenhuma. Normal significa que os dados estarão redundantes em 2 e high 3. Quanto ao Discovery path ele é referente onde criei os discos do asm a nível de sistema operacional:



Em produção crie senha segura:

Oracle Grid Infrastructure 19c Installer - Step 3 of 10@ASMLAB.localdomain

Specify ASM Password

The new Oracle Automatic Storage Management (Oracle ASM) instance requires its own SYS user with SYSASM privileges for administration. Oracle recommends that you create a less privileged ASMSNMP user with SYSDBA privileges to monitor the ASM instance.

Specify the password for these user accounts.

☐ Use different passwords for these accounts

	Password	Confirm Password
SYS		
ASMSNMP		

☒ Use same passwords for these accounts

Specify Password: Confirm Password:

Messages:

⚠ Specify Password:[INS-30011] The password entered does not conform to the Oracle recommended standards.

Help < Back Next > Install Cancel

Oracle Grid Infrastructure 19c Installer - Step 4 of 11@ASMLAB.localdomain

Specify Management Options

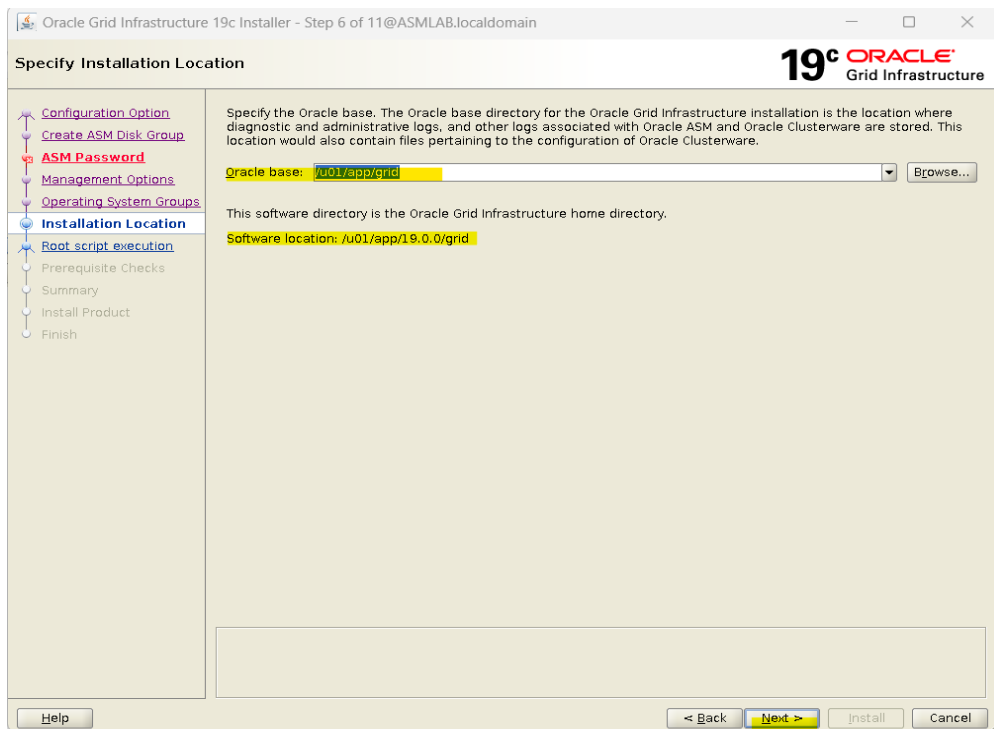
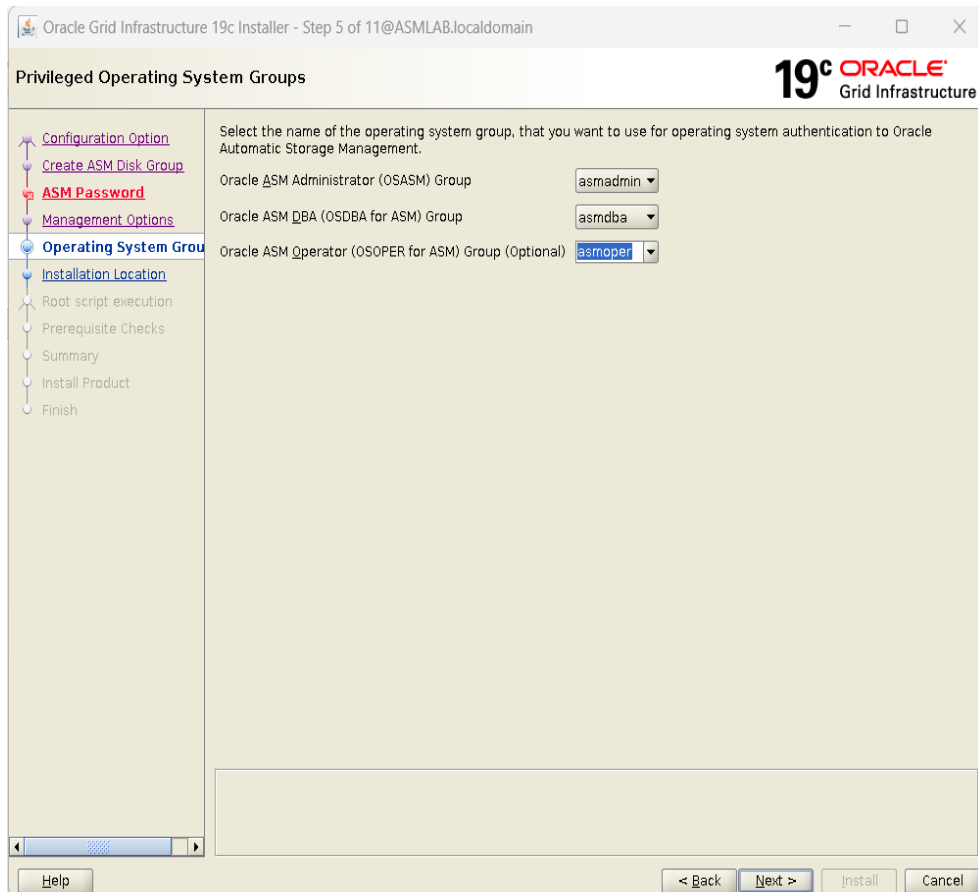
You can configure to have this instance of Oracle Grid Infrastructure and Oracle Automatic Storage Management to be managed by Enterprise Manager Cloud Control. Specify the details of the Cloud Control configuration to perform the registration.

☐ Register with Enterprise Manager (EM) Cloud Control

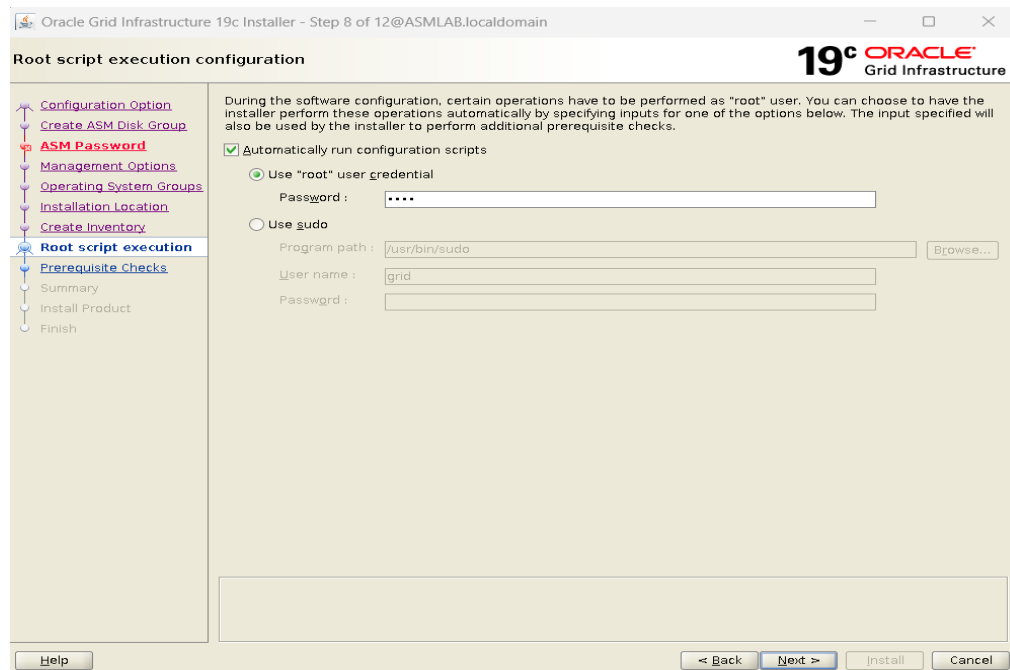
OMS host:	
OMS port:	
EM Admin User Name:	
EM Admin Password:	

Caso haja um enterprise manager basta configurar com as informações acima

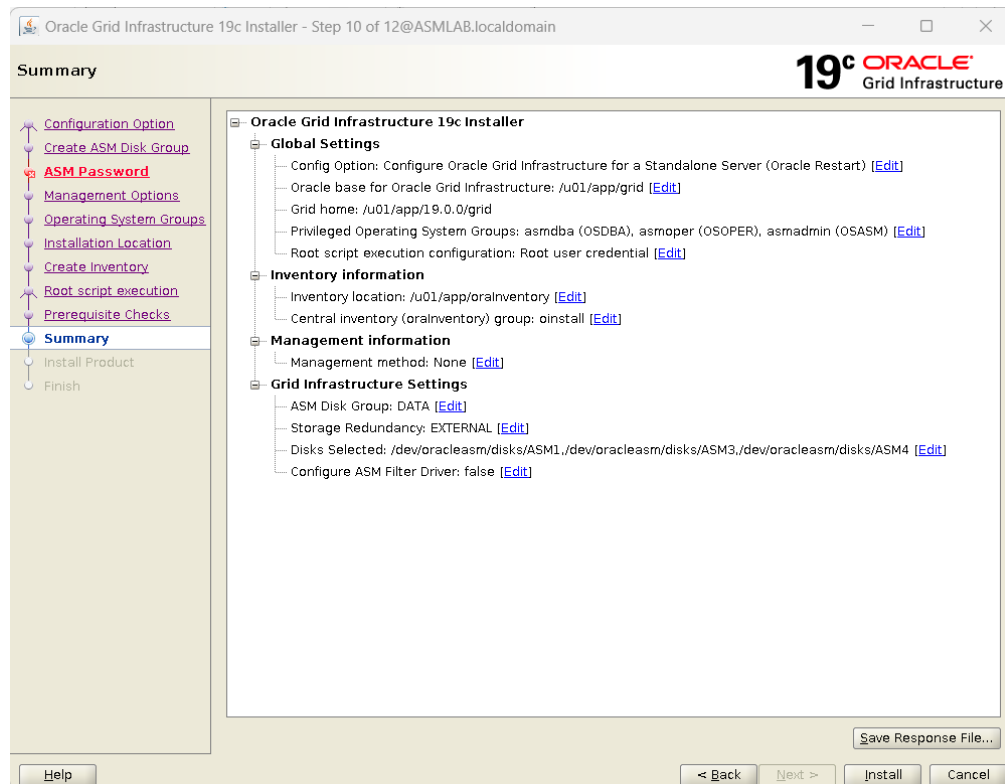
Help < Back Next > Install Cancel



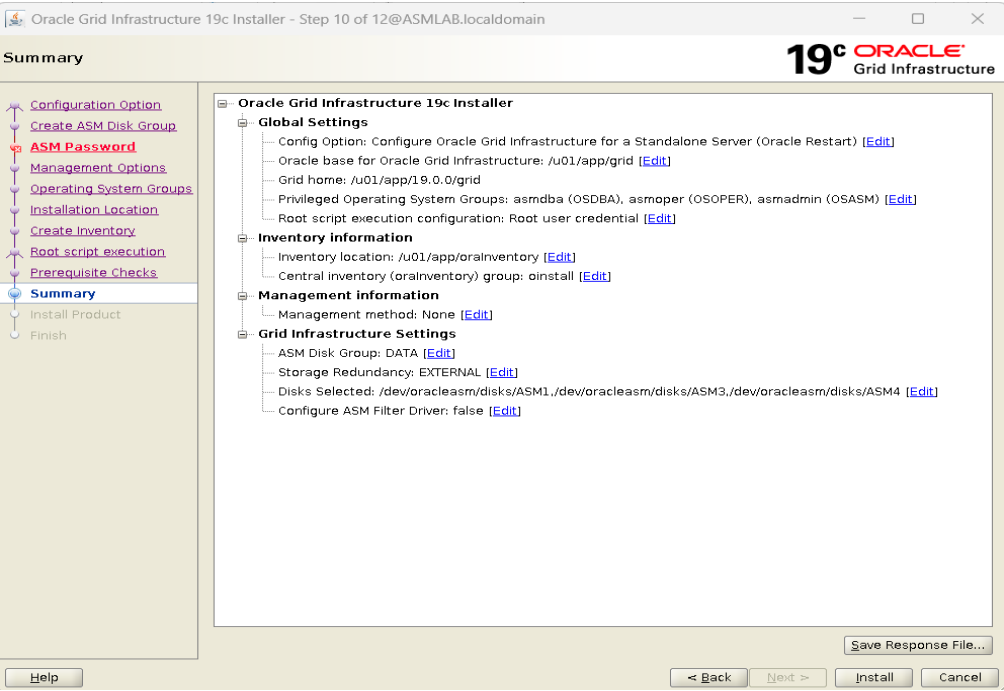
Fica a critério se quiser executar automaticamente com root ou manualmente o script necessário:



Caso esteja tudo OK a prerequisite checks passará direto.



Sumário com as principais informações:



Tela de instalação:

