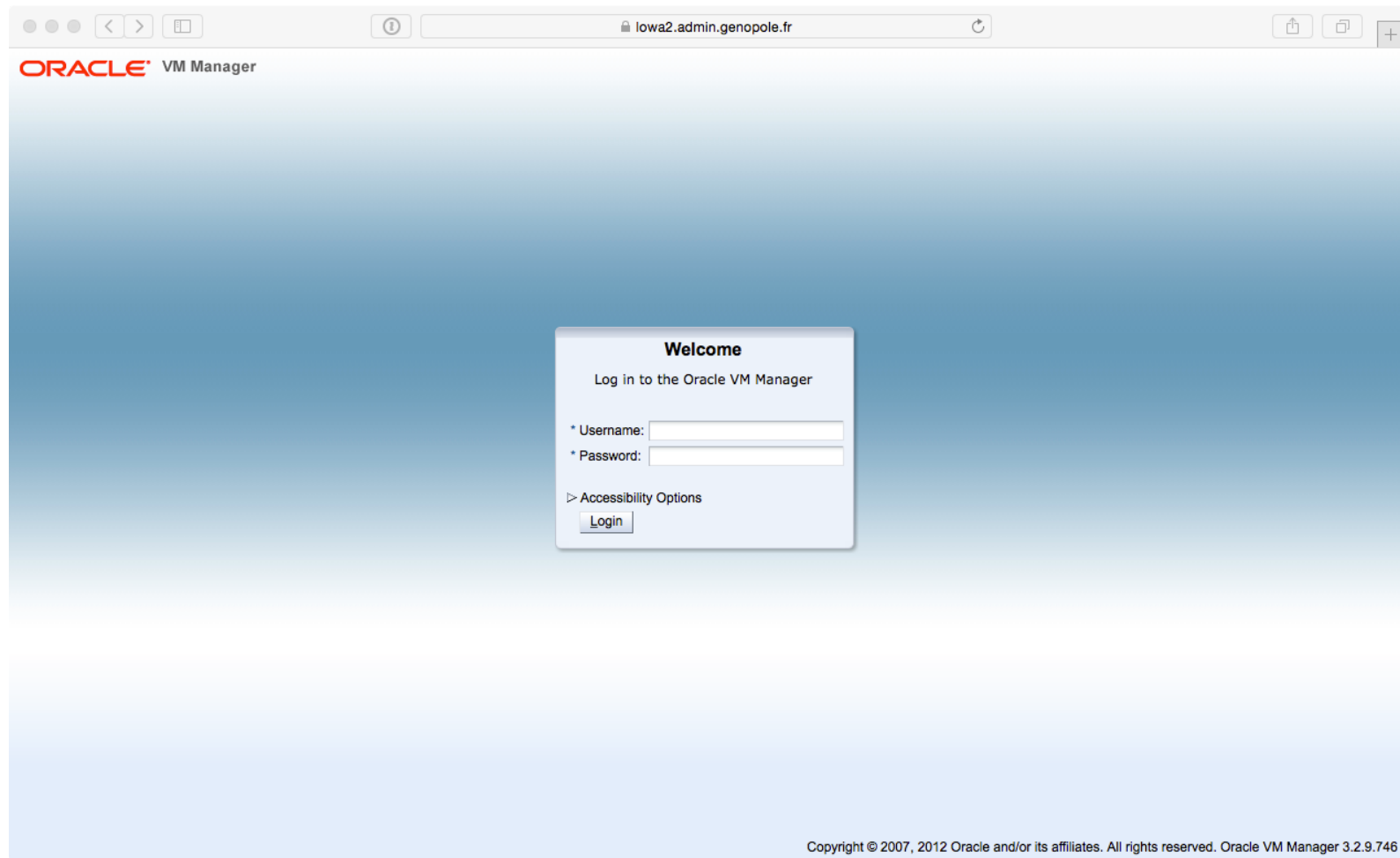


Procédure : VM Oracle

Créer une machine virtuelle Oracle :

Aller sur : <https://lwa2.admin.genopole.fr:7002/ovm/console/> :



Dans l'onglet « Servers and VMs »

Dans la liste de gauche, cliquez sur '>Server Pools', clic droit sur 'Genopole-Prod G8'

Puis sur 'Create Virtual Machine...'

The screenshot shows the Oracle VM Manager web interface. The browser address bar displays 'lwa2.admin.genopole.fr'. The user is logged in as 'jerome' with a 'Logout' link. The main navigation tabs include 'Health', 'Servers and VMs', 'Repositories', 'Networking', 'Storage', 'Tools and Resources', and 'Jobs'. The 'Servers and VMs' tab is active, showing a 'View' dropdown set to 'Servers' and a 'Tag Filter' field. A table lists server pools with columns for Name, Status, Tag(s), Maintenance Mode, IP Address, Memory (GiB), Processors, Speed (GHz), Product, and Update Required. A context menu is open over the 'Genopole-Prod G8' server pool, listing actions such as 'Create Virtual Machine...', 'Import Virtual Machine...', 'Edit Server Pool...', 'Delete', 'Change Servers Agent Password...', 'Edit Policies...', 'Send VM Messages...', and 'Find'. Below the table, a 'Job Summary' section shows 3 Total Jobs, 0 Pending, 0 In Progress, 0 Failed, 0 Aborted, and 3 Complete. A table below the summary has columns for Description, Status, Message, Abort, and Details.

Name	Status	Tag(s)	Maintenance Mode	IP Address	Memory (GiB)	Processors	Speed (GHz)	Product	Update Required
orage...	Running		Off	192.168.253.208	255.94	32	2.59	Oracle Corporat...	Yes
e-pro...	Running		Off	192.168.253.209	255.94	32	2.59	Oracle Corporat...	Yes
age-...	Running		Off	192.168.253.207	255.94	32	2.59	Oracle Corporat...	Yes

Columns Hidden 2

Job Summary: 3 Total Jobs 0 Pending 0 In Progress 0 Failed 0 Aborted 3 Complete

Description	Status	Message	Abort	Details
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Set up Network :

Attention à la **repository**. Choisir le bon OS, *French*, *Domain type* : *Xen HVM, PV Drivers*.

Create Virtual Machine

- Create Virtual Machine
- Set up Networks**
- Arrange Disks
- Boot Options
- Tags(Optional)

* Server Pool: Genopole-Prod G8

Server: Any

* Repository: PROD_Repository_AdminVM

* Name: test

Enable High Availability

Description:

Operating System: Oracle Linux 7

Mouse Device Type: Default

Keymap: fr (French)

Domain Type: Xen HVM, PV Drivers

Start Policy: Use server pools VM start p

Max. Memory (MB): 2048

Memory (MB): 2048

Max. Processors: 2


Processors: 2

Priority: 50

Processor Cap %: 100

Cancel Next

Choisir le Network et cliquer sur Add VNIC :

 **Create Virtual Machine**


Create Virtual Machine

Set up Networks

Arrange Disks

Boot Options

Tags(Optional)

MAC Address	Network	Action
00:21:f6:00:00:66	Admin	

Add a Virtual NIC to this Virtual Machine:

Unassigned VNICs Network:

Create more Virtual NICs:

Ajouter 2 Virtual Disk et 1 CD/DVD :

Create Virtual Machine

Create Virtual Machine











Set up Networks

Arrange Disks

Boot Options

Tags(Optional)

Set the slot positions for your ISOs and disks:

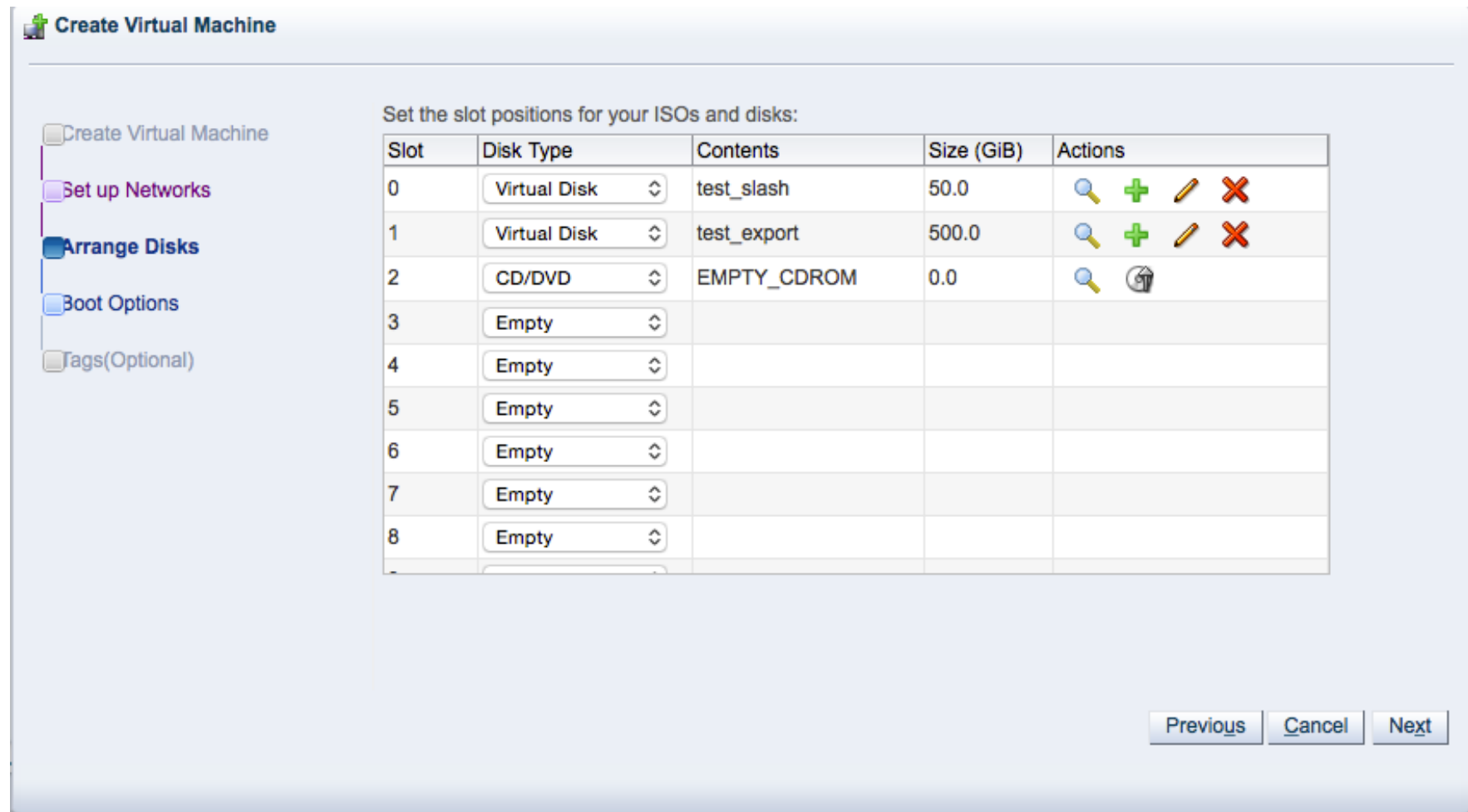
Slot	Disk Type	Contents	Size (GiB)	Actions
0	Virtual Disk	Empty	N/A	   
1	Virtual Disk	Empty	N/A	   
2	CD/DVD	EMPTY_CDROM	0.0	 
3	Empty			
4	Empty			
5	Empty			
6	Empty			
7	Empty			
8	Empty			

Previous Cancel Next

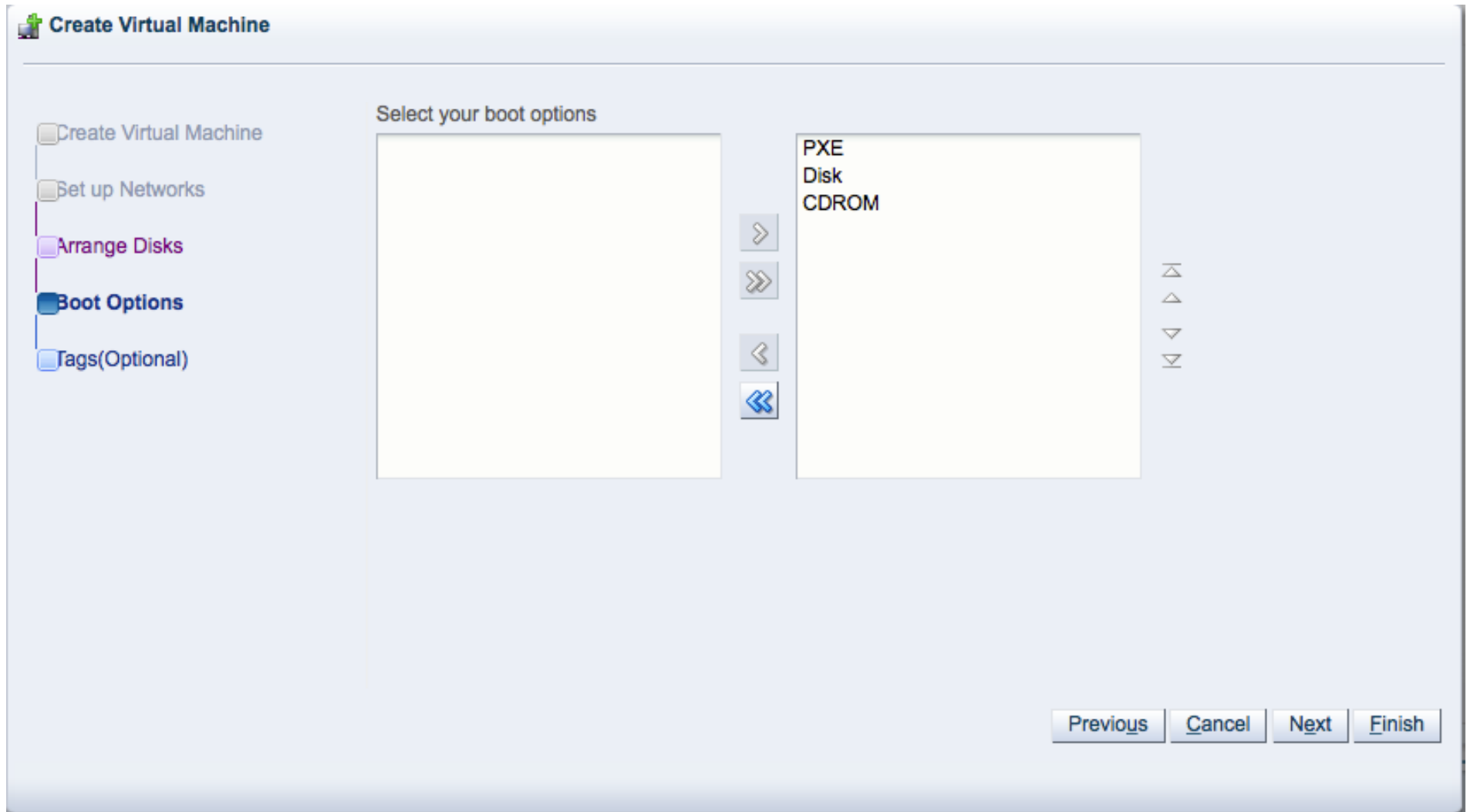
Cliquer sur le + pour nommer le premier disque :

Pour Linux :		Pour Windows :	
'nomduserveur_slash '	→	Disque de l'OS	'NOMDUSERVEUR_C' → Disque de l'OS
'nomduserveur_export'	→	Disque de stockage	'NOMDUSERVEUR_E' → Disque de stockage

Puis sur la Loupe pour le CD/DVD, et choisir l'.iso correspondant à l'OS choisit.



Enfin choisir les Boot Options ou mettre à droite pour démarrer dans l'ordre choisit :



Enfin, cliquer sur Finish. Félicitations votre machine virtuelle Oracle a correctement été créée !