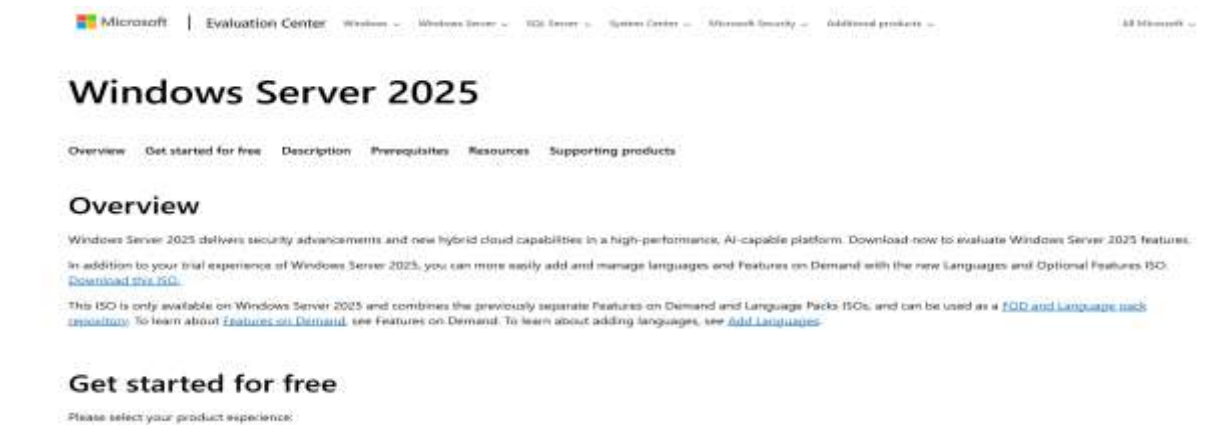


Windows VM creation steps in OPENSShift VIRTUALIZATION

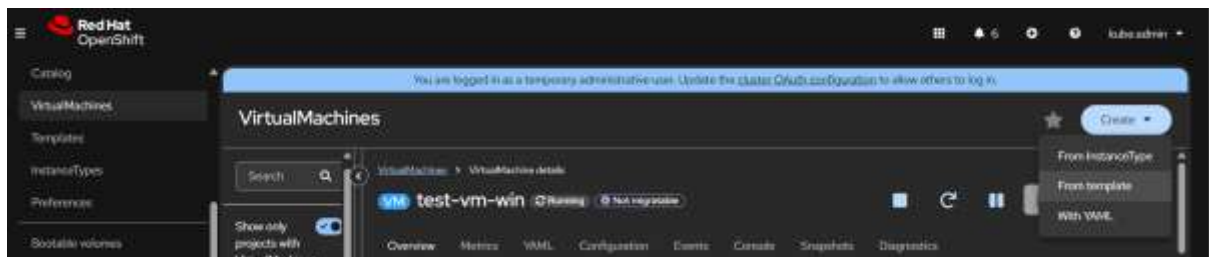
1. Download Iso of windows

<https://www.microsoft.com/en-us/evalcenter/evaluate-windows-server-2025>

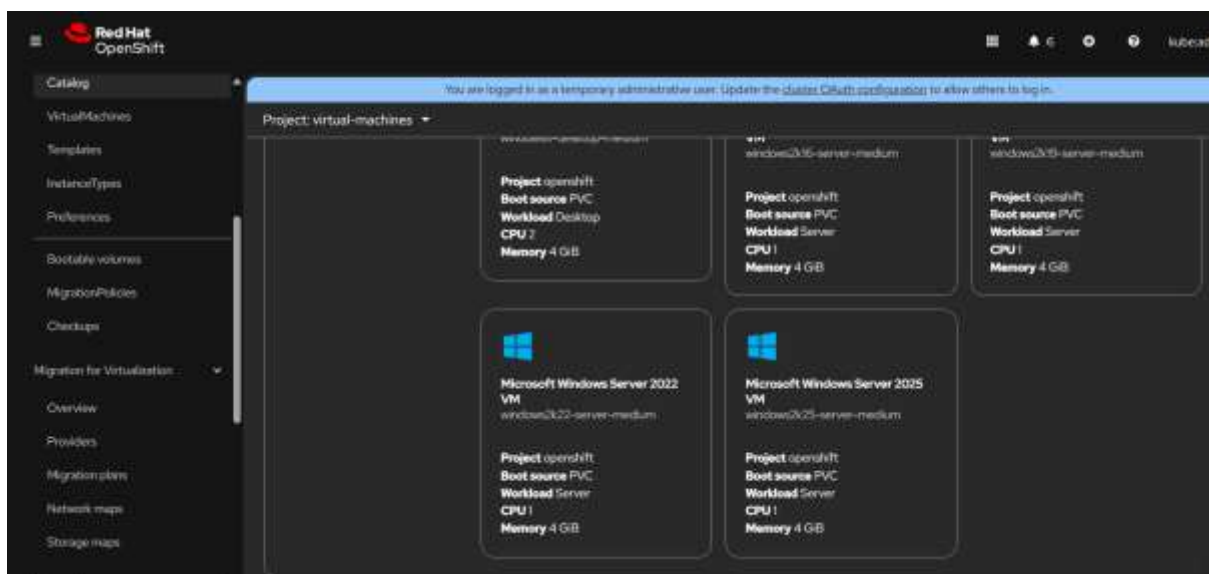


2. Create vm in openshift virtualization

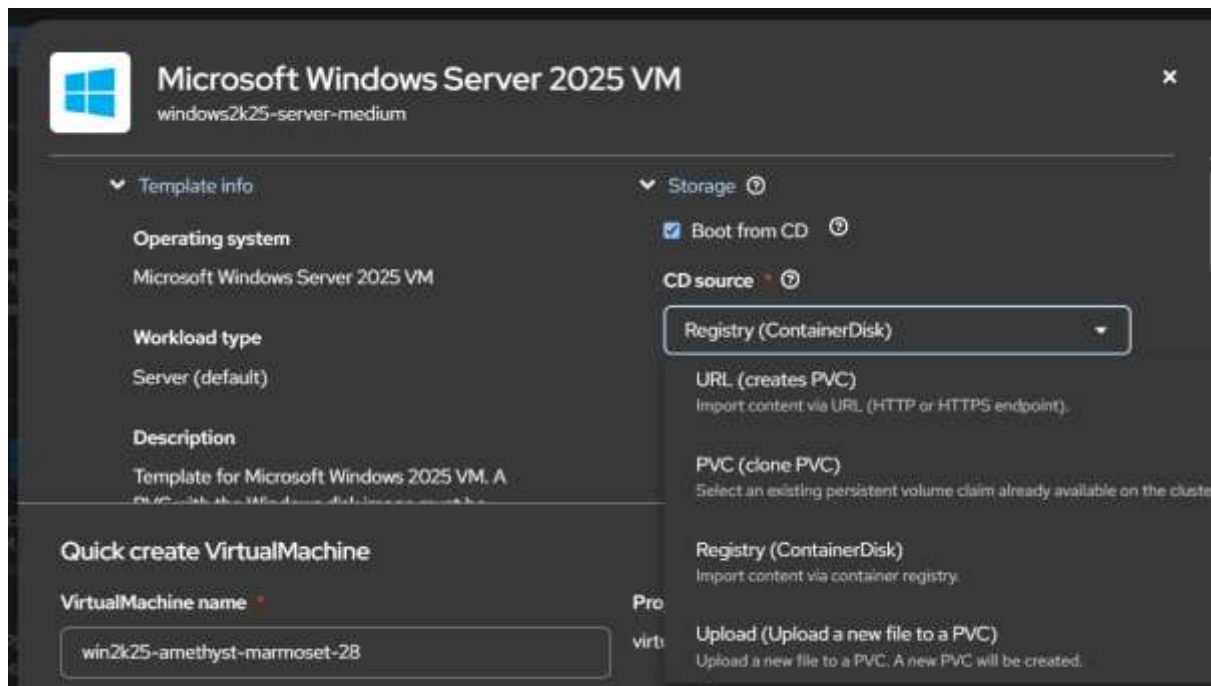
a. Click on “From template”



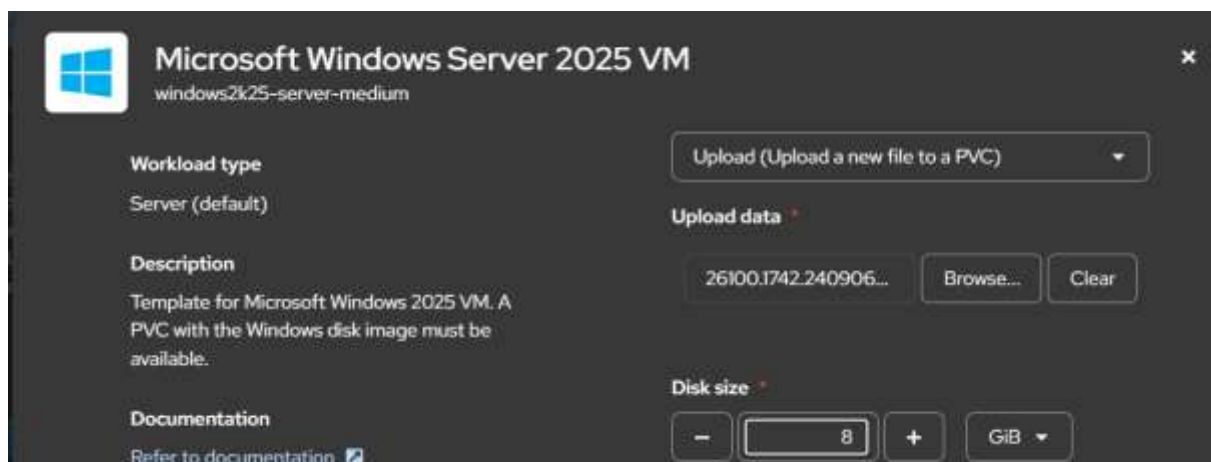
b. Select “Microsoft Windows server 2025 VM” template



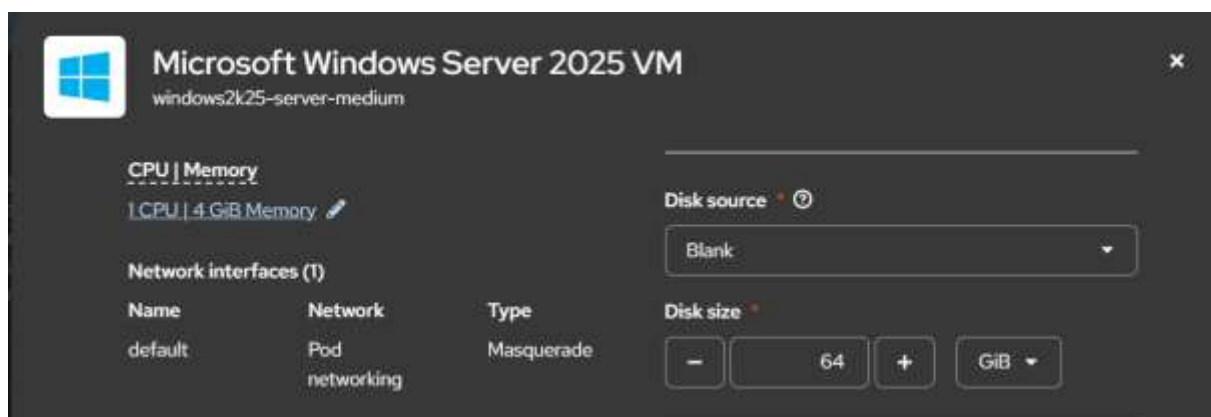
c. Select “Boot from CD” and click on drop down & select “Upload a new file to pvc” then Browse and select the iso file.



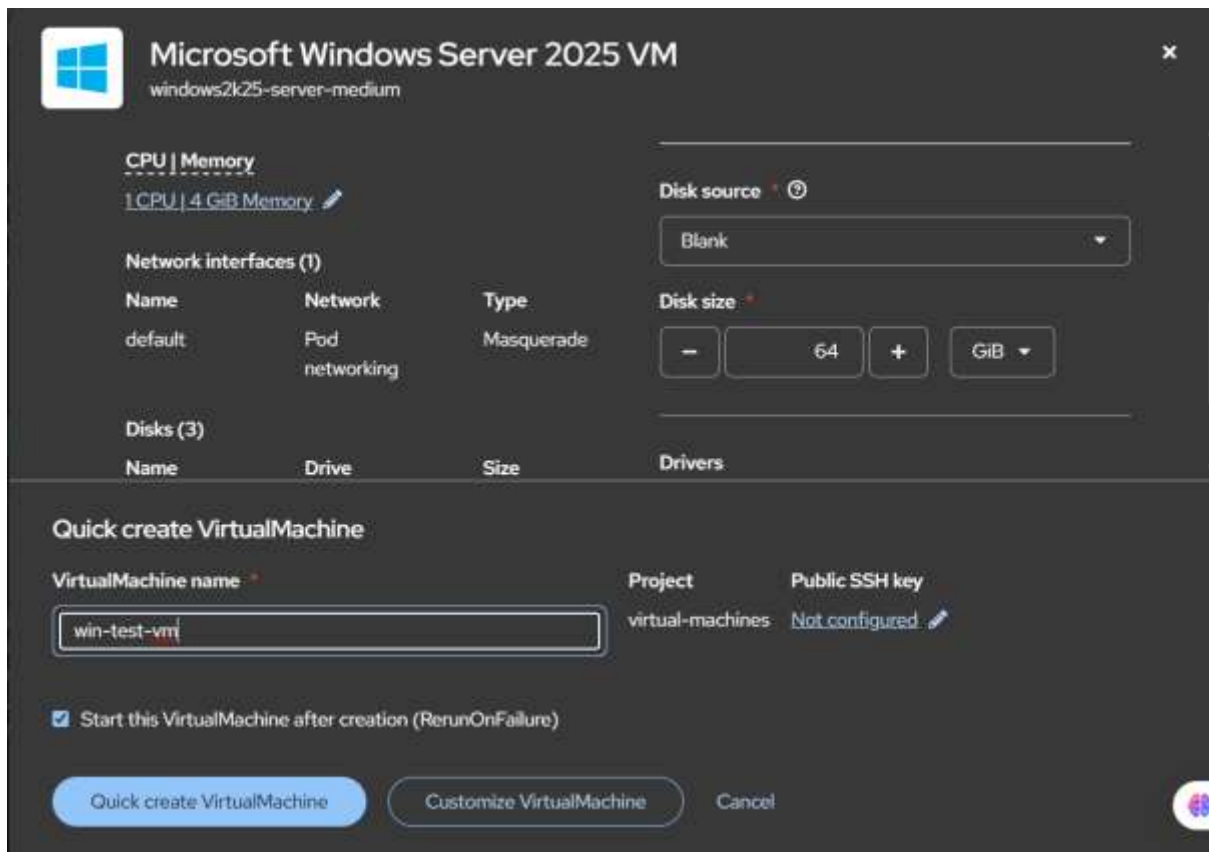
d. Select disk size w.r.t iso size



e. Select DISK SIZE, CPU & MEMORY for “rootdisk”



f. Change name of virtual-machine & click on “Quick create VirtualMachine”



The screenshot shows the configuration page for a Microsoft Windows Server 2025 VM. The title bar includes the Windows logo and the text "Microsoft Windows Server 2025 VM" with a subtitle "windows2k25-server-medium".

CPU | Memory
1 CPU | 4 GiB Memory

Network interfaces (1)

Name	Network	Type
default	Pod networking	Masquerade

Disks (3)

Name	Drive	Size	Drivers
------	-------	------	---------

Disk source: Blank

Disk size: 64 GiB

Quick create VirtualMachine

VirtualMachine name: win-test-vm

Project: virtual-machines

Public SSH key: Not configured

☒ Start this VirtualMachine after creation (RerunOnFailure)

Buttons: Quick create VirtualMachine, Customize VirtualMachine, Cancel

3. After virtualmachine is in running state install windows in it using below dock link.

<https://cloudspinx.com/complete-step-by-step-guide-to-installing-windows-server-2025/>