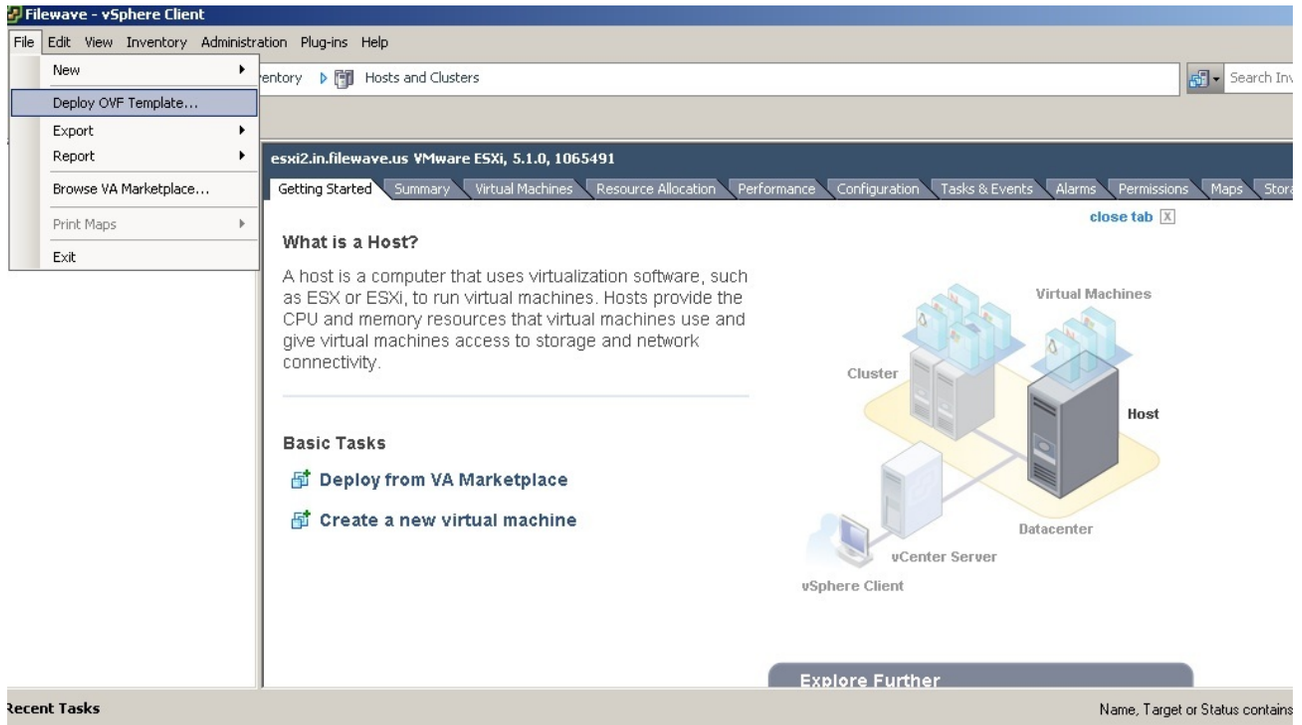


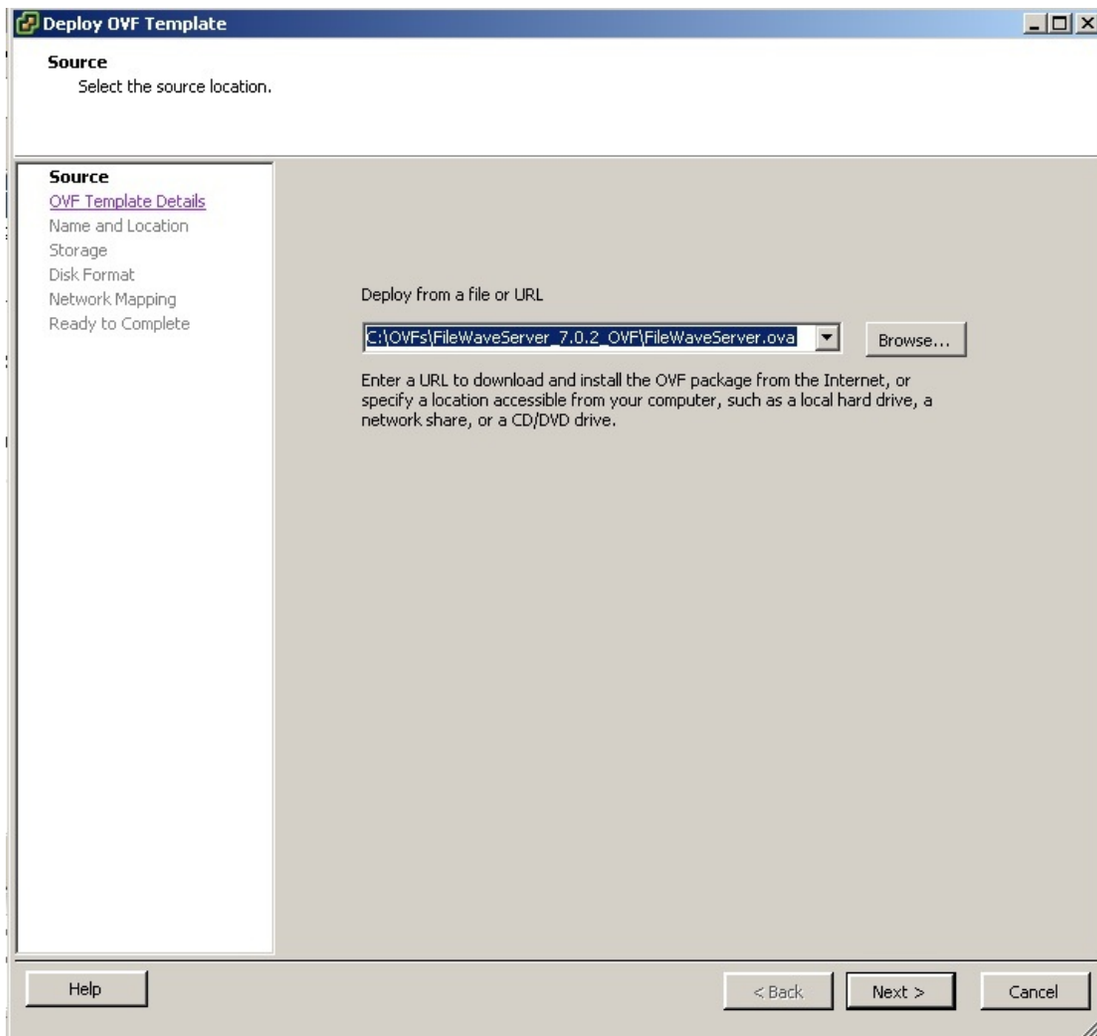
Importing FileWave OVF (Vmware ESXI)

Step-by-Step Guide

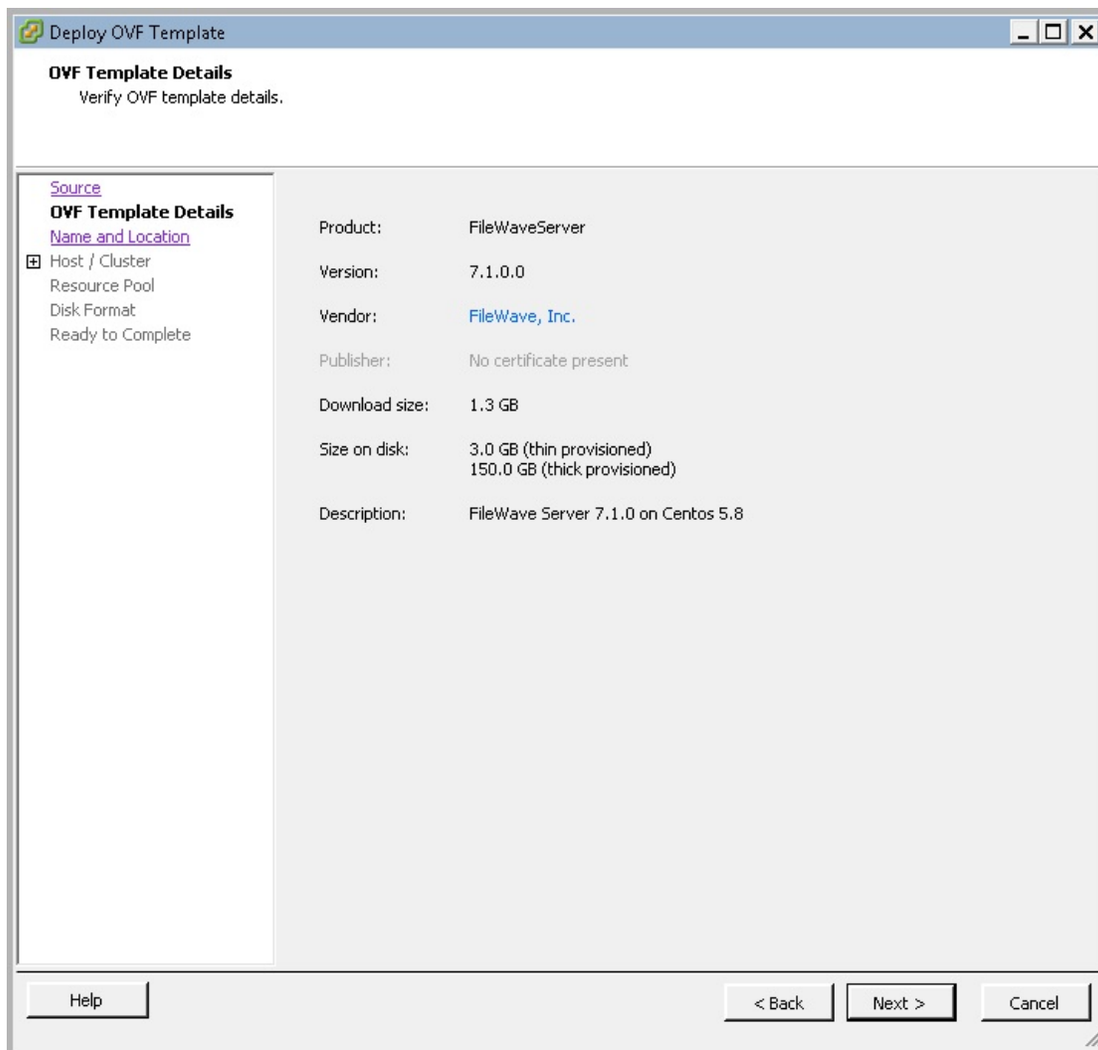
1. Open your vSphere Client software and connect to ESXI. Click “File” and “Deploy OVF Template”.



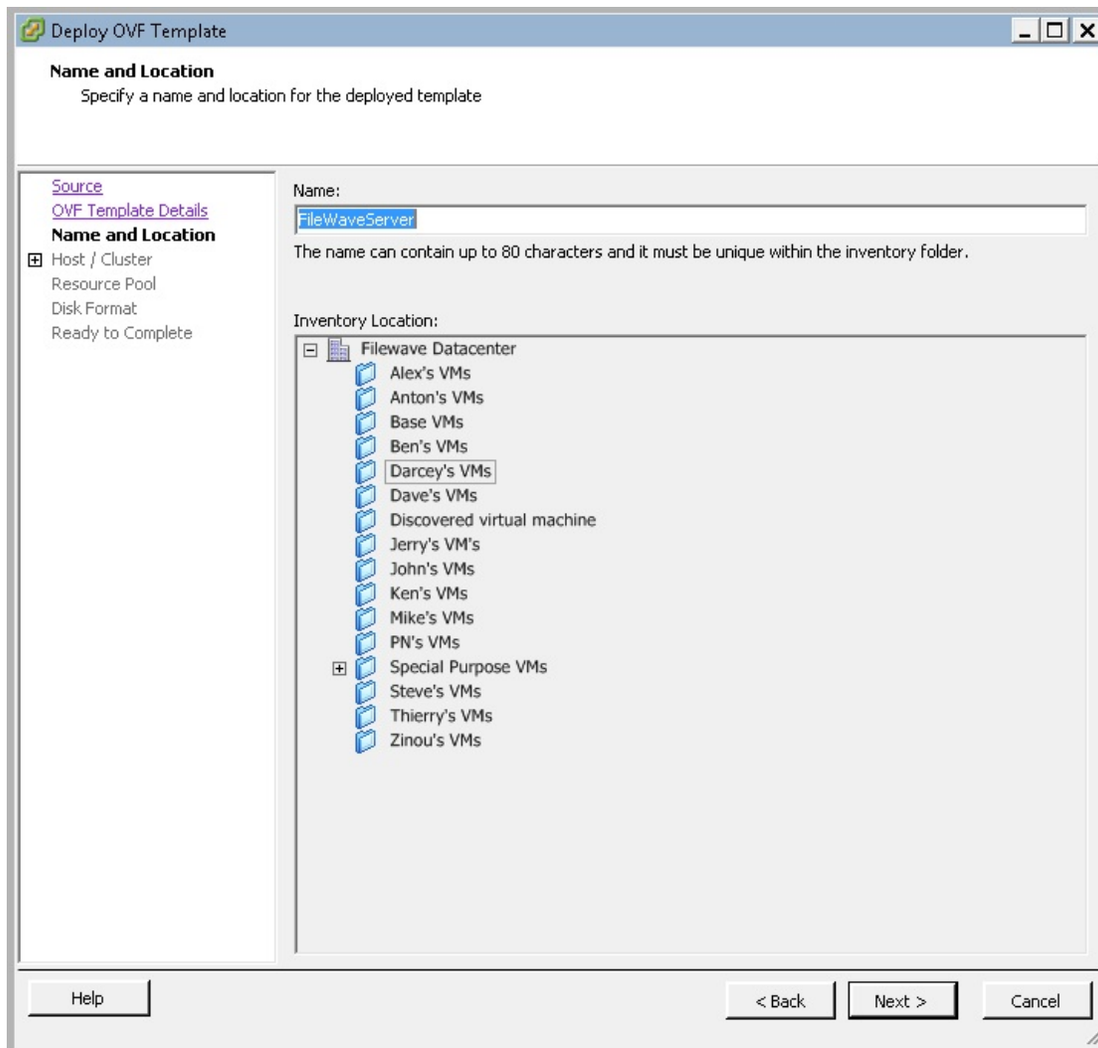
2. Browse your machine for the unzipped OVA/OVF from FileWave and click “Next”.



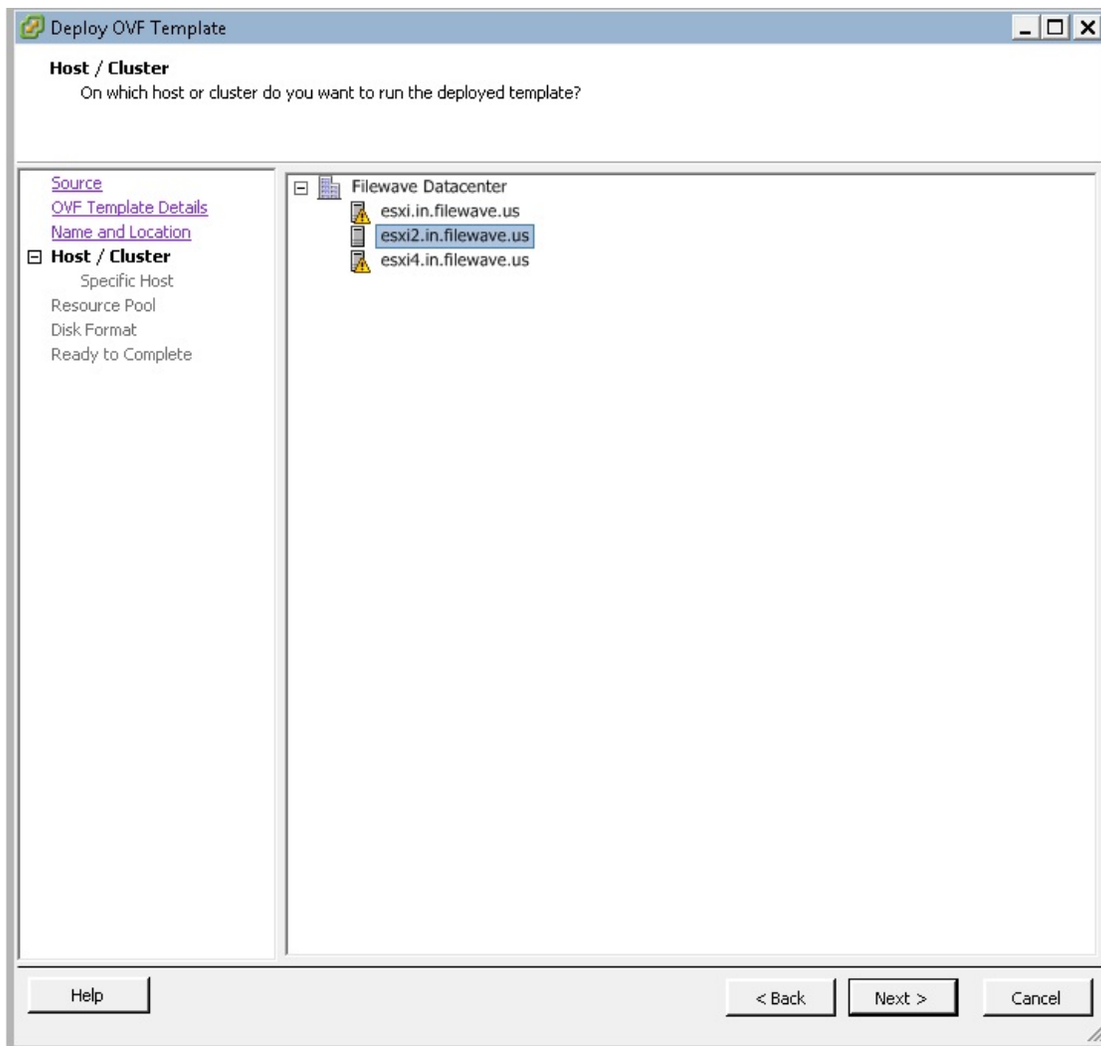
3. The OVF Details will be presented to you. Click “Next”.



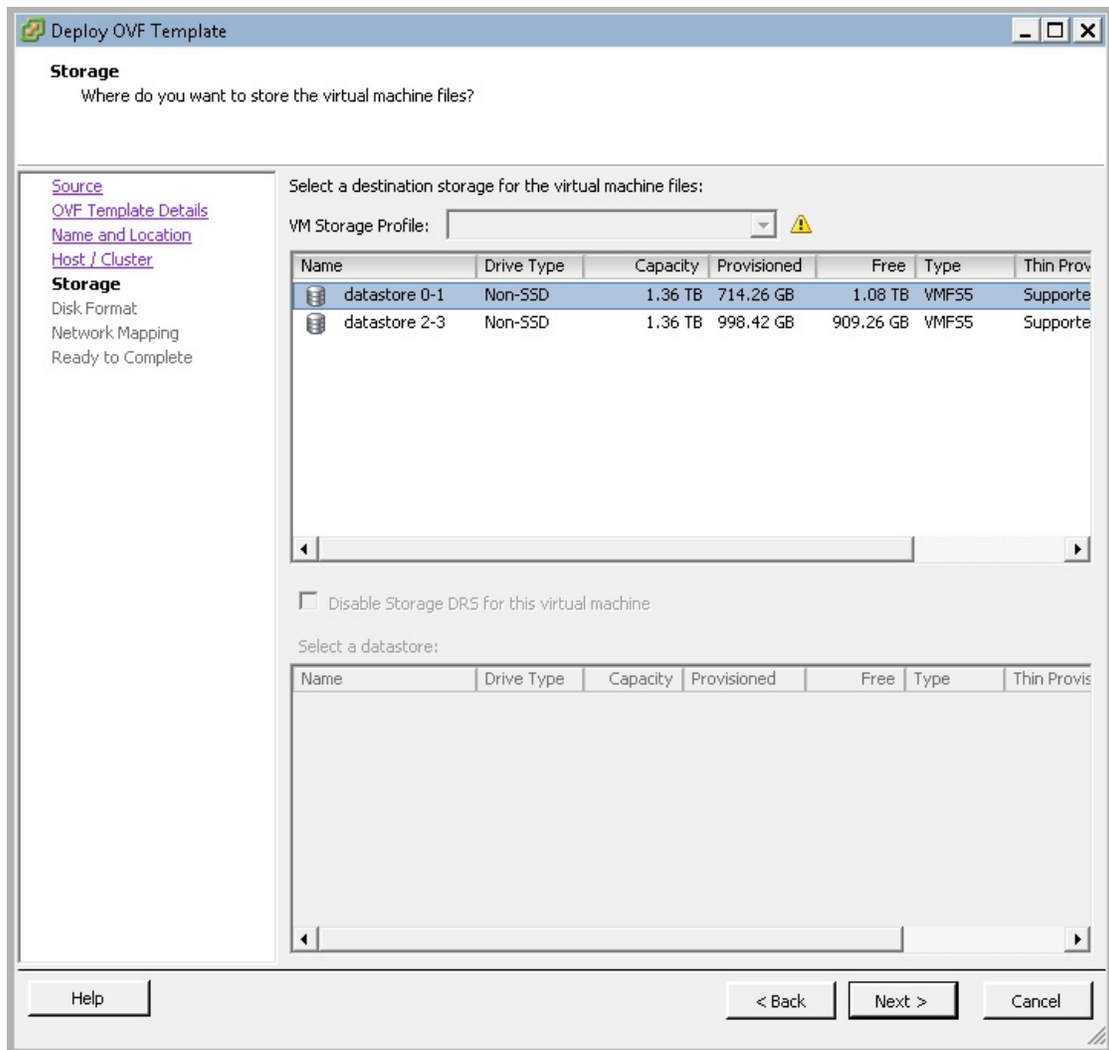
4. Give your Server a Name and select the Datacenter and Location where you would like to store it.



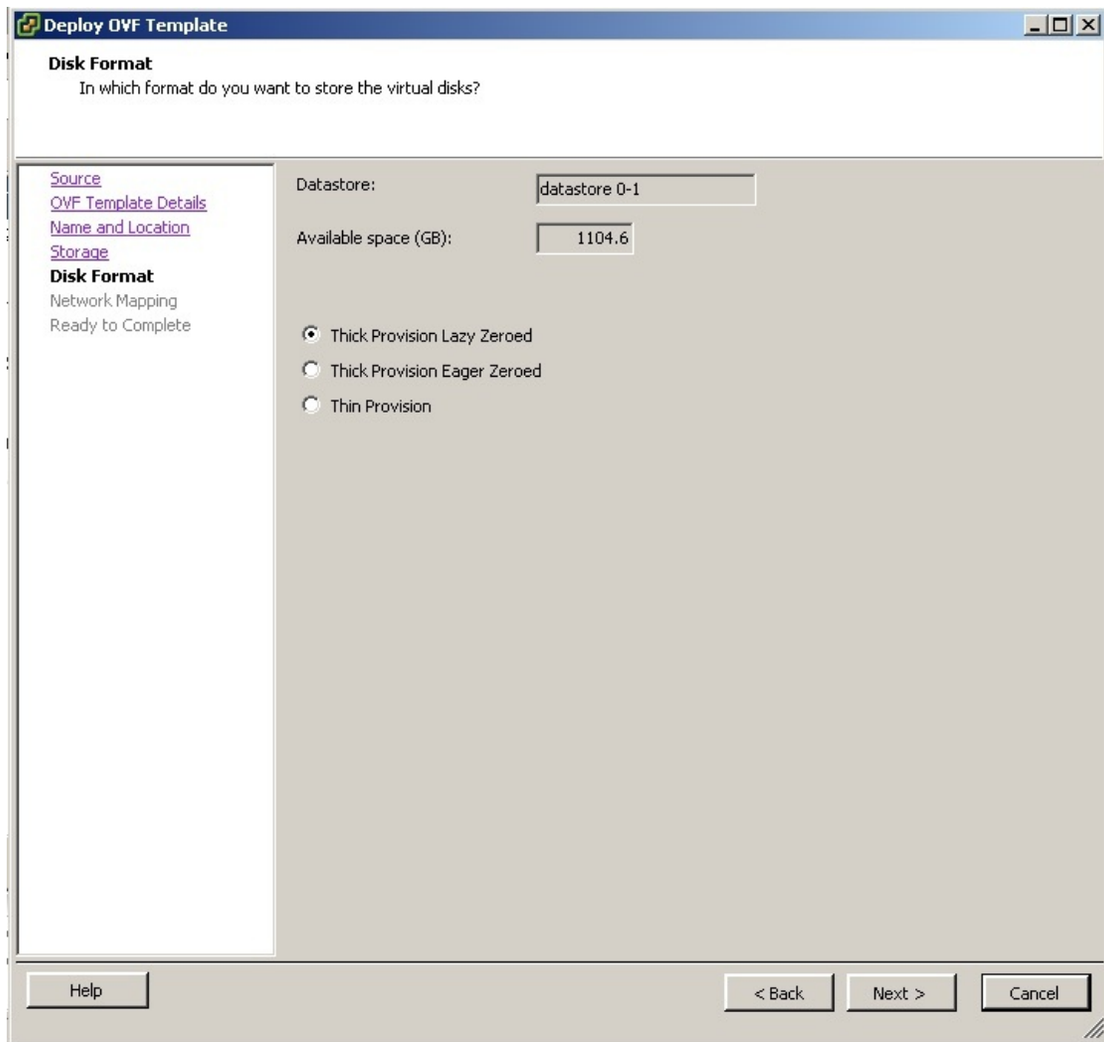
5. Select which ESXI server will host the OVF.



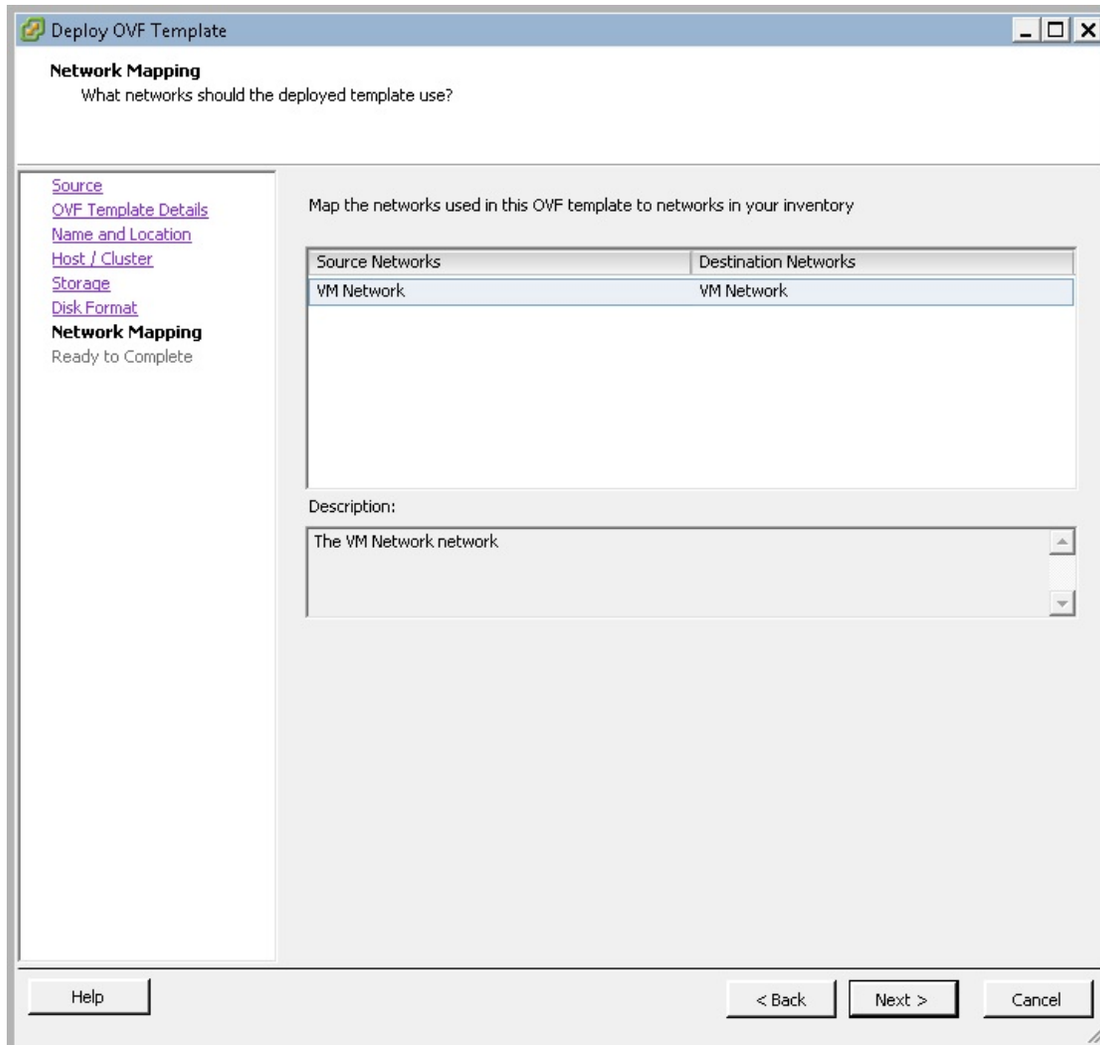
6. Select the datastore where you would like to store your OVF.



7. Choose the desired format for the virtual disks.

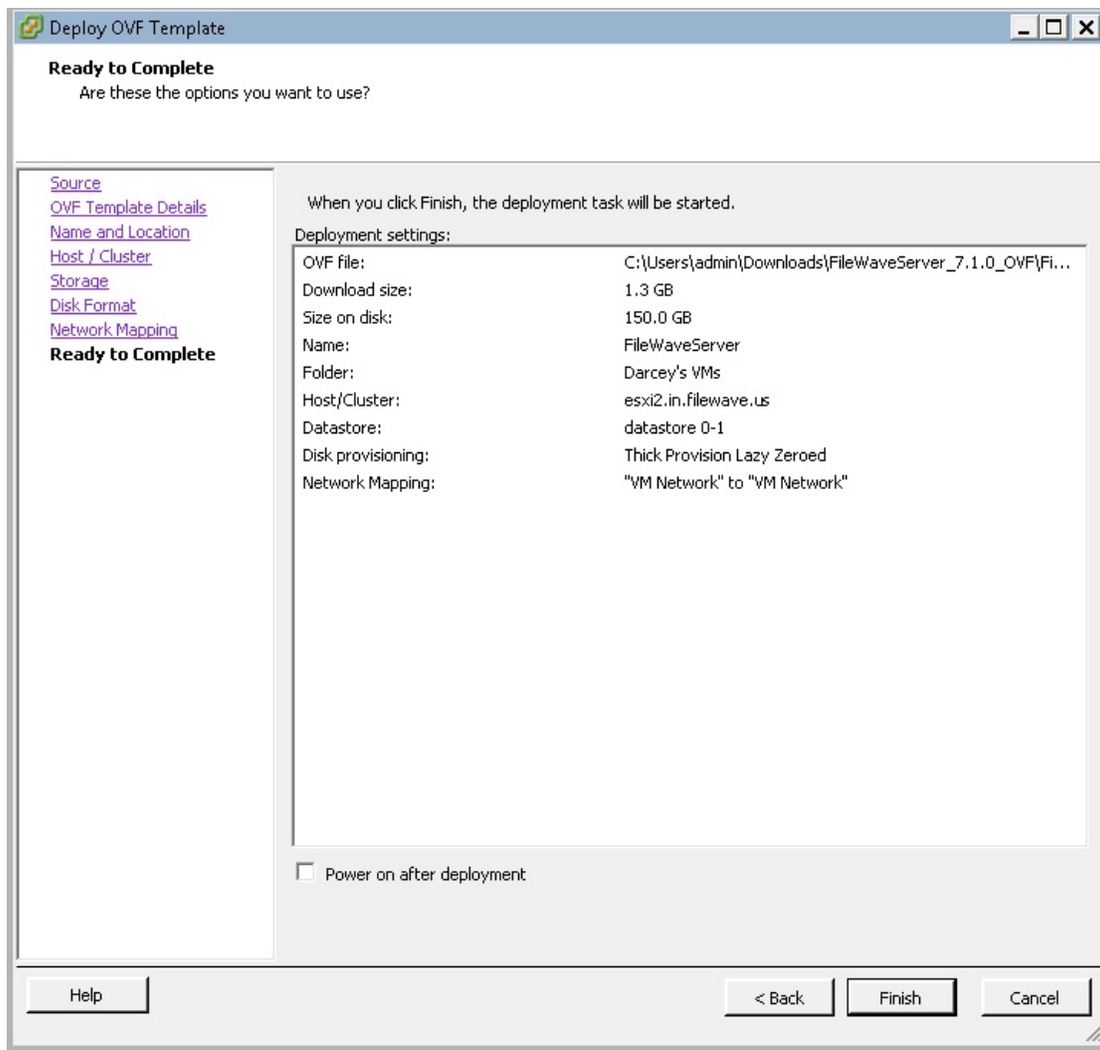


8. Map the OVF/Server to the desired VM Network.



9. Click "Finish" to begin importing the OVF.

Note: You may receive a message that the import failed because OVF specification conformance. Clicking "Retry" will resolve that and continue the import.



10. Once the OVF has imported successfully, turn it on and open a console window to ensure that it starts successfully.

What is a Virtual Machine?

A virtual machine is a software computer that, like a physical computer, runs an operating system and applications. An operating system installed on a virtual machine is called a guest operating system.

Because every virtual machine is an isolated computing environment, you can use virtual machines as desktop or workstation environments, as testing environments, or to consolidate server applications.

In vCenter Server, virtual machines run on hosts or clusters. The same host can run many virtual machines.

Basic Tasks

- Power Off the virtual machine
- Suspend the virtual machine
- Edit virtual machine settings

Explore Further

- Learn more about virtual machines
- Learn about templates
- Learn how to install an operating system

Name	Target	Status	Details	Initiated by	vCenter Server	Requested Start Time	Start Time	Completed Time
Power On virtual machine	FileWaveServer	Completed		root	FileWave	1/3/2014 3:57:43 PM	1/3/2014 3:57:43 PM	1/3/2014 3:57:46 PM
Initiate powering On	FileWave Datacenter	Completed		root	FileWave	1/3/2014 3:57:42 PM	1/3/2014 3:57:42 PM	1/3/2014 3:57:43 PM

FileWaveServer - 7.1.0.0

To manage this VM browse to <https://10.1.10.43:5488/>

Join In Use Arrow Keys to navigate and <ENTER> to select your choice.

Set Timezone (Current:UTC)

Name	Target	Status	Details	Initiated by	vCenter Server	Requested Start Time	Start Time	Completed Time
Power On virtual machine	FileWaveServer	Completed		root	FileWave	1/3/2014 3:57:43 PM	1/3/2014 3:57:43 PM	1/3/2014 3:57:46 PM
Initiate powering On	FileWave Datacenter	Completed		root	FileWave	1/3/2014 3:57:42 PM	1/3/2014 3:57:42 PM	1/3/2014 3:57:43 PM

11. That's it! The rest of the configuration will take place within FileWave Admin.

Revision #1

★ Created 14 June 2023 13:56:50 by Andrew Kloosterhuis

✍ Updated 28 August 2023 18:34:07 by Andrew Kloosterhuis