

Importing the GreenLight OVA into your VMware environment

Introduction

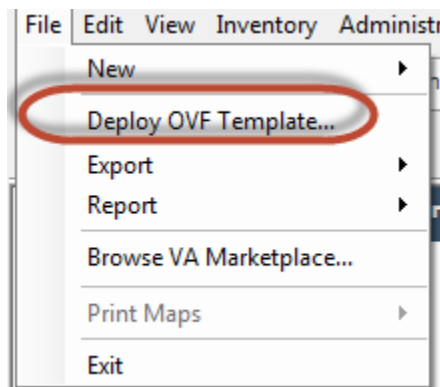
There are two ways how you can setup GreenLight into your ESX environment.

The first way would be via the VMware Converter (using the extracted VMX file). The second way is done with the OVA file. Latter procedure (OVA) is part of this knowledge base article.

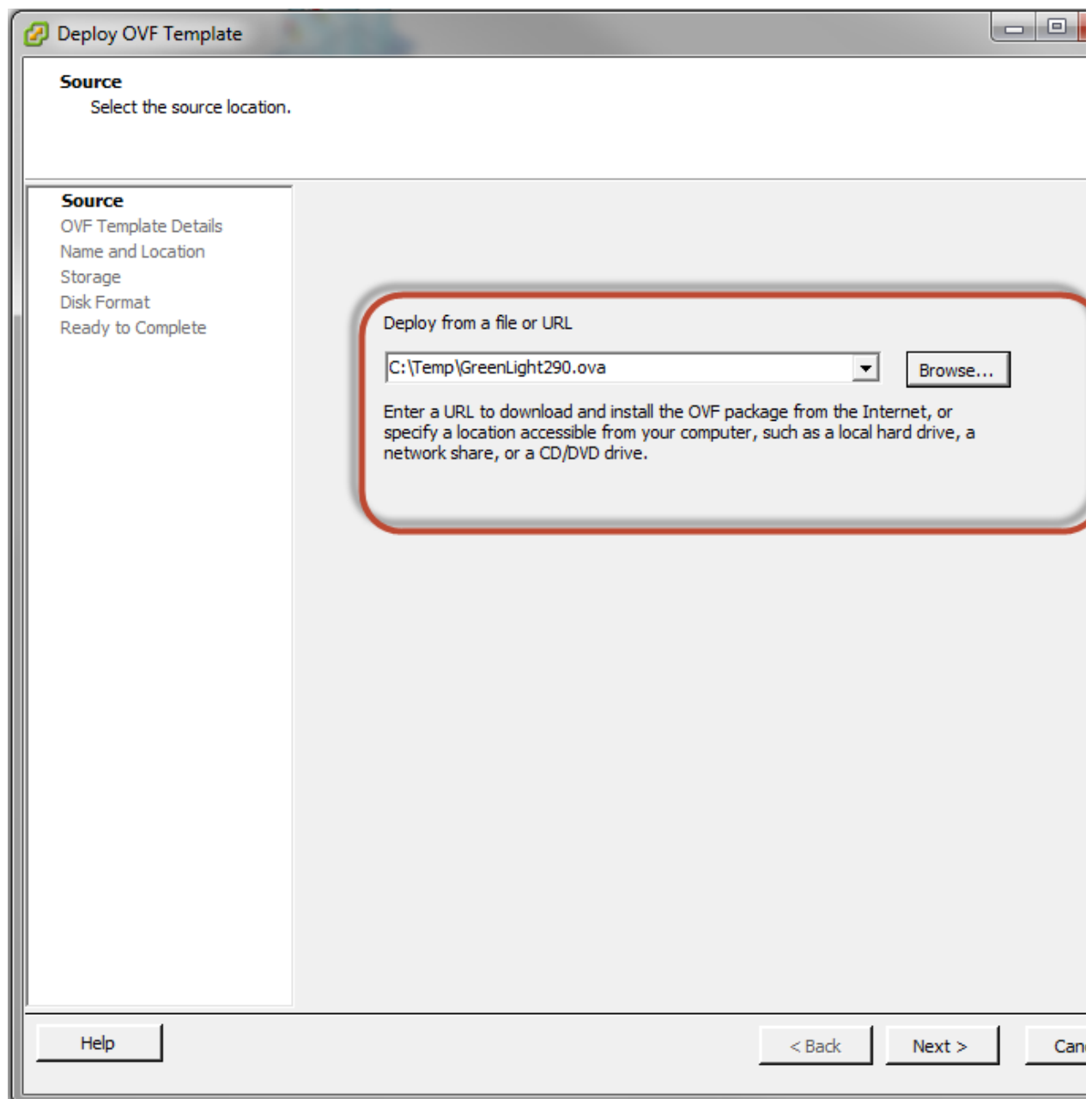
Configuration

-Open your vSphere Center

-Click on *File / Deploy OVF Template*



-Specify the *source* of the GreenLight OVA file (you need to download the OVA in advance from our FTP Server)



- Read the *Template Details information* and click on *Next*
- Assign a name to the virtual appliance

Deploy OVF Template

Name and Location
Specify a name and location for the deployed template

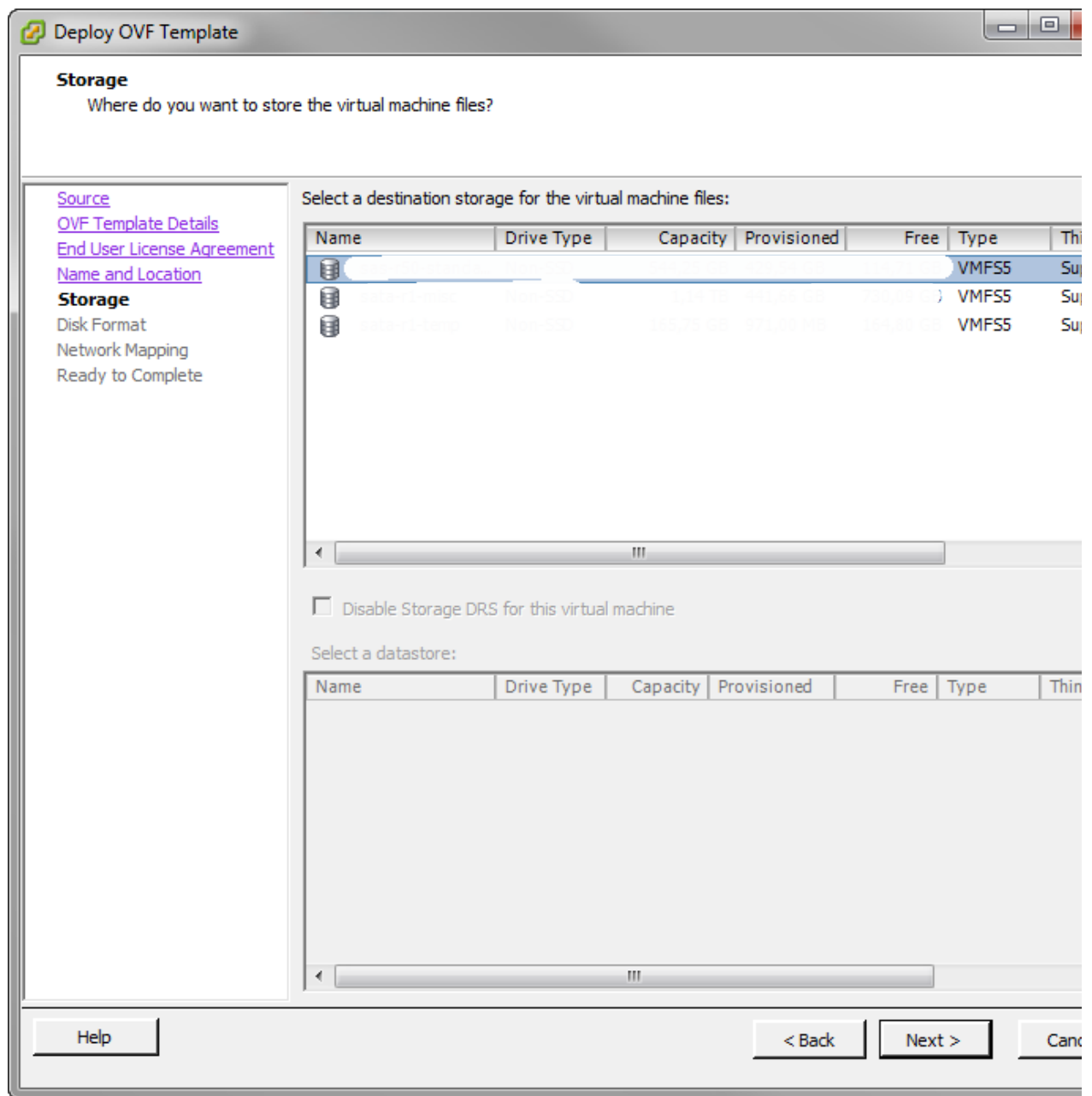
[Source](#)
[OVF Template Details](#)
[End User License Agreement](#)
Name and Location
Storage
Disk Format
Network Mapping
Ready to Complete

Name:
panagenda GreenLight 2

The name can contain up to 80 characters and it must be unique within the inventory folder.

Help < Back Next > Cancel

-Select a Storage destination for this appliance



-Select the Disk Format (depending on your environment)

Deploy OVF Template

Disk Format
In which format do you want to store the virtual disks?

[Source](#)
[OVF Template Details](#)
[End User License Agreement](#)
[Name and Location](#)
[Storage](#)
Disk Format
Network Mapping
Ready to Complete

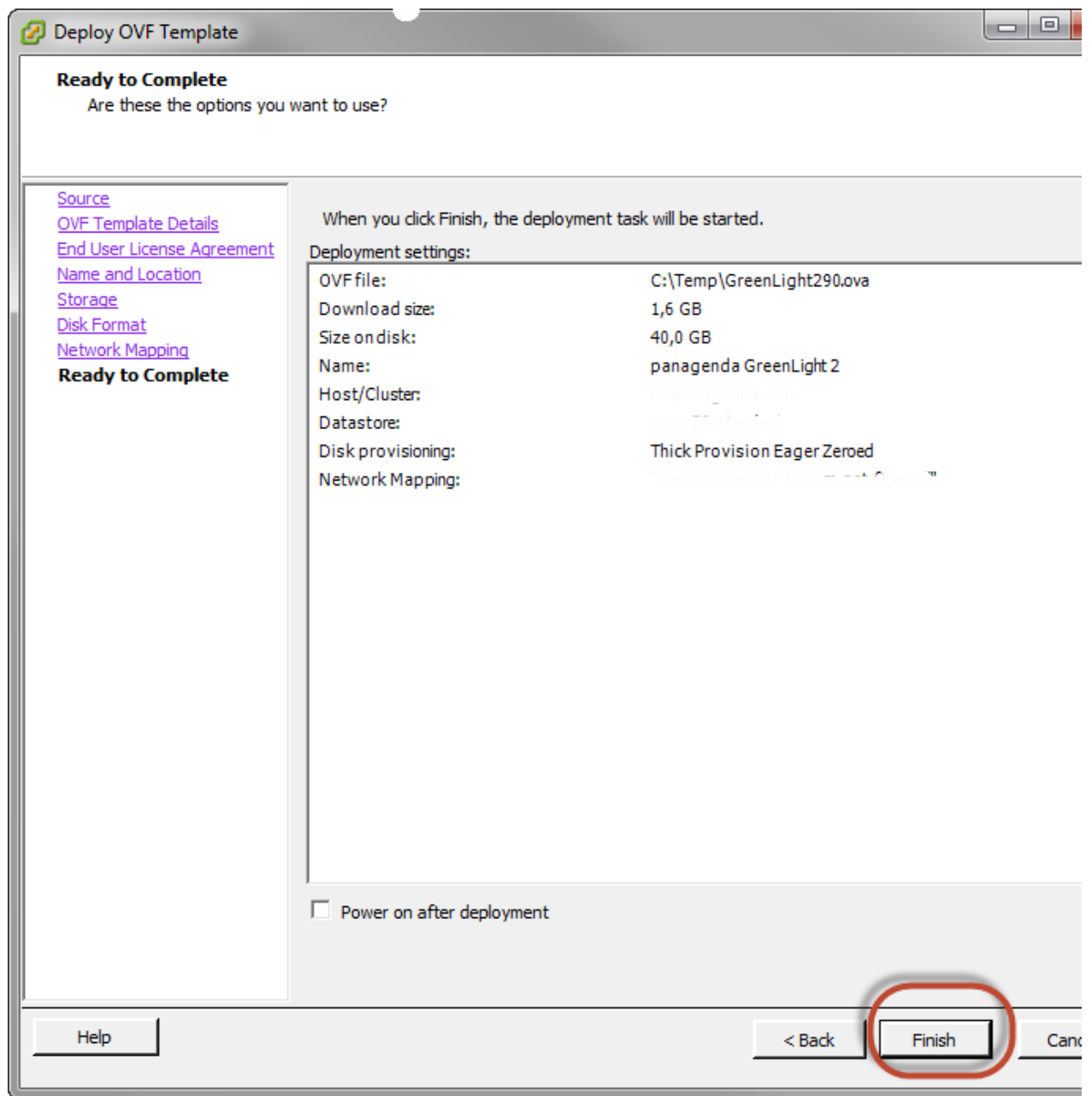
Datastore:

Available space (GB):

☐ Thick Provision Lazy Zeroed
☒ Thick Provision Eager Zeroed
☐ Thin Provision

-Assign a *Network* for this Box

-Click on Finish



Whenever the import is done, assign system resources such as vCPUs and memory to the GreenLight appliance before starting it up the first time.(based on your needs)