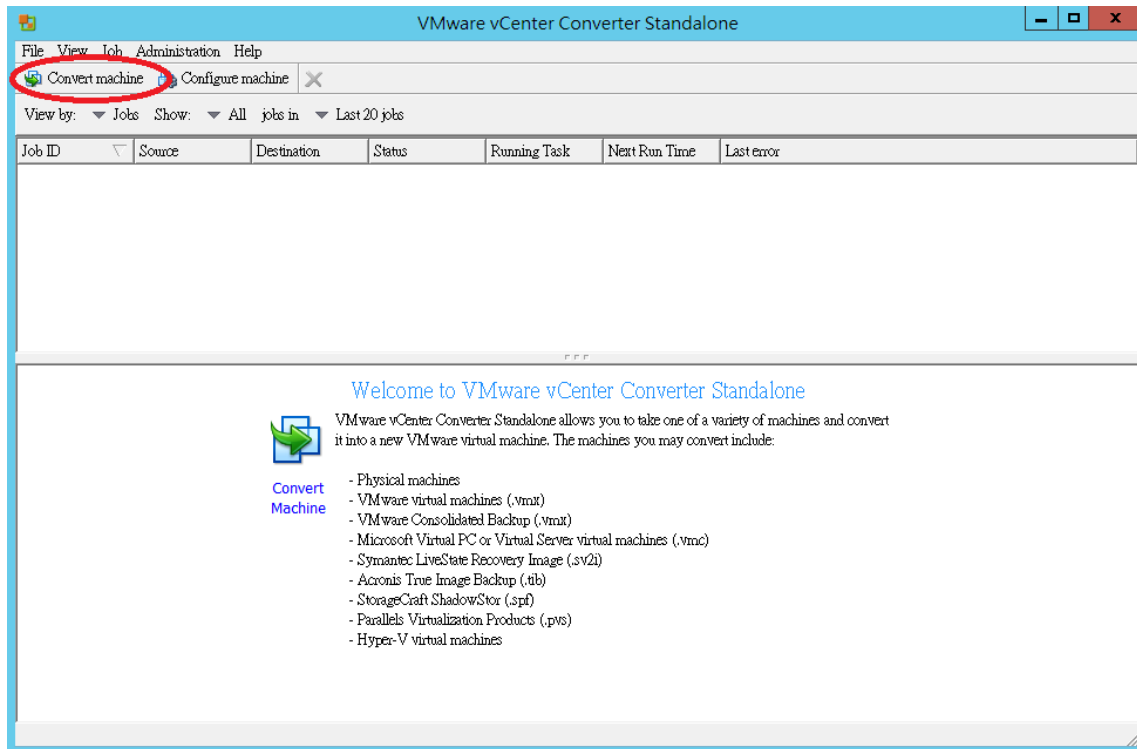
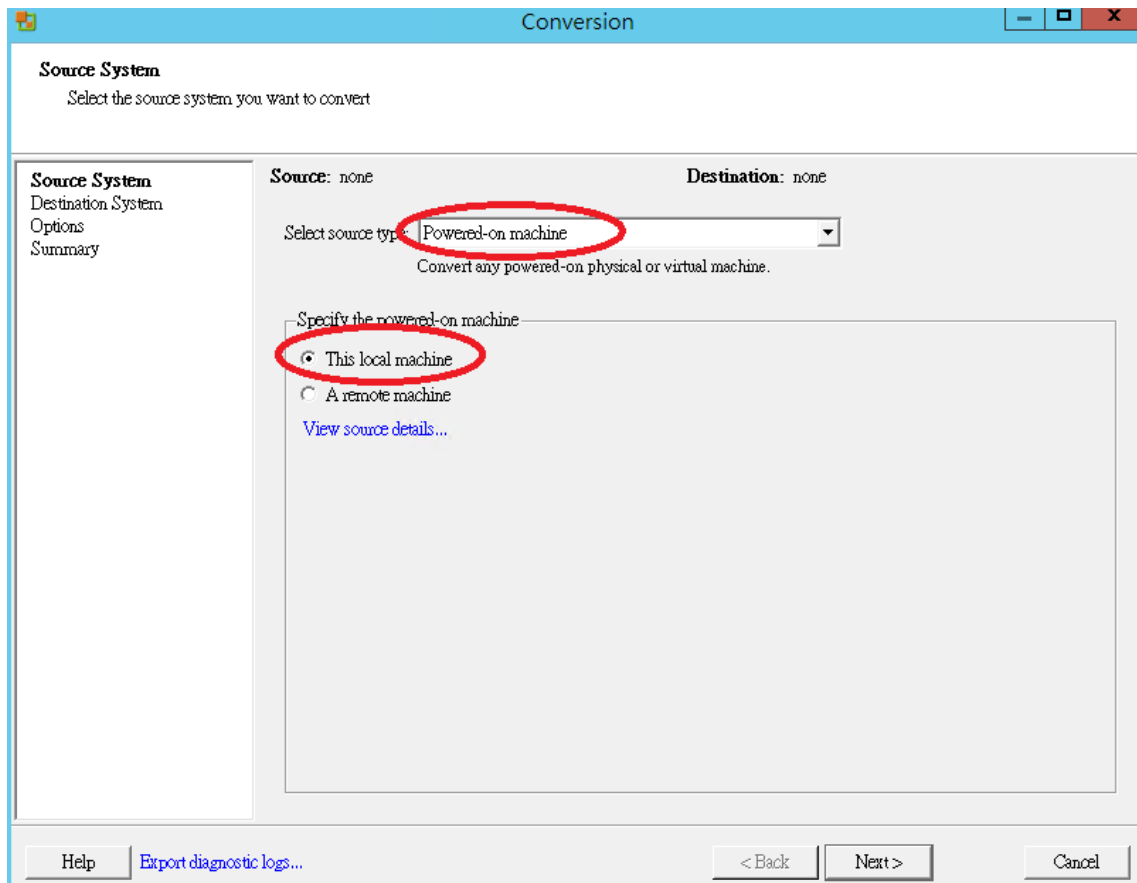


利用 VMware vCenter Converter 執行 P2V 操作步驟

步驟一



步驟二



步驟三

Conversion

Destination System
Select a host for the new virtual machine

[Source System](#)
Destination System
Destination Virtual Machine
Destination Location
Options
Summary

Source: This local machine **Destination:** none

Select destination type: **VMware Infrastructure virtual machine**
VMware Infrastructure virtual machine
VMware Workstation or other VMware virtual machine

VMware Infrastructure server details

Server: 140.136.
User name:
Password:

Help Export diagnostic logs... < Back Next > Cancel

步驟四

Conversion

Destination Virtual Machine
Select the destination VM name and folder

[Source System](#)
[Destination System](#)
Destination Virtual Machine
Destination Location
Options
Summary

Source: This local machine **Destination:** vc2014 on 140.136.202.240 (VMware ESXi 5.5.0)

Name: testp2v

Inventory for: 140.136.202.240 Search for name with: Clear

VM name	Power state
testvm1	Powered off
testvm3	Powered off

Refresh

Help Export diagnostic logs... < Back Next > Cancel

步驟五

Conversion

Destination Location
Select the location for the new virtual machine

Source: This local machine
Destination: testp2v on 140.136.202.240 (VMware ESXi 5.5.0)

Inventory for: 140.136.202.240
c11dellr410.sf443.fju.edu.tw

Total source disks size: 130 GB

Datastore
LocalDisc2

Capacity: 930.75 GB
Free: 809.8 GB
Type: VMFS5
Block size: 1 MB

Virtual machine version
Version 10
Version 10
Version 8
Version 7
Version 4

Refresh

Help Export diagnostic logs... < Back Next > Cancel

步驟六

Conversion

Options
Set up the parameters for the conversion task

Source: This local machine
Destination: testp2v on c11dellr410.sf443.fju.edu.tw (VMware ESXi 5.5.0)

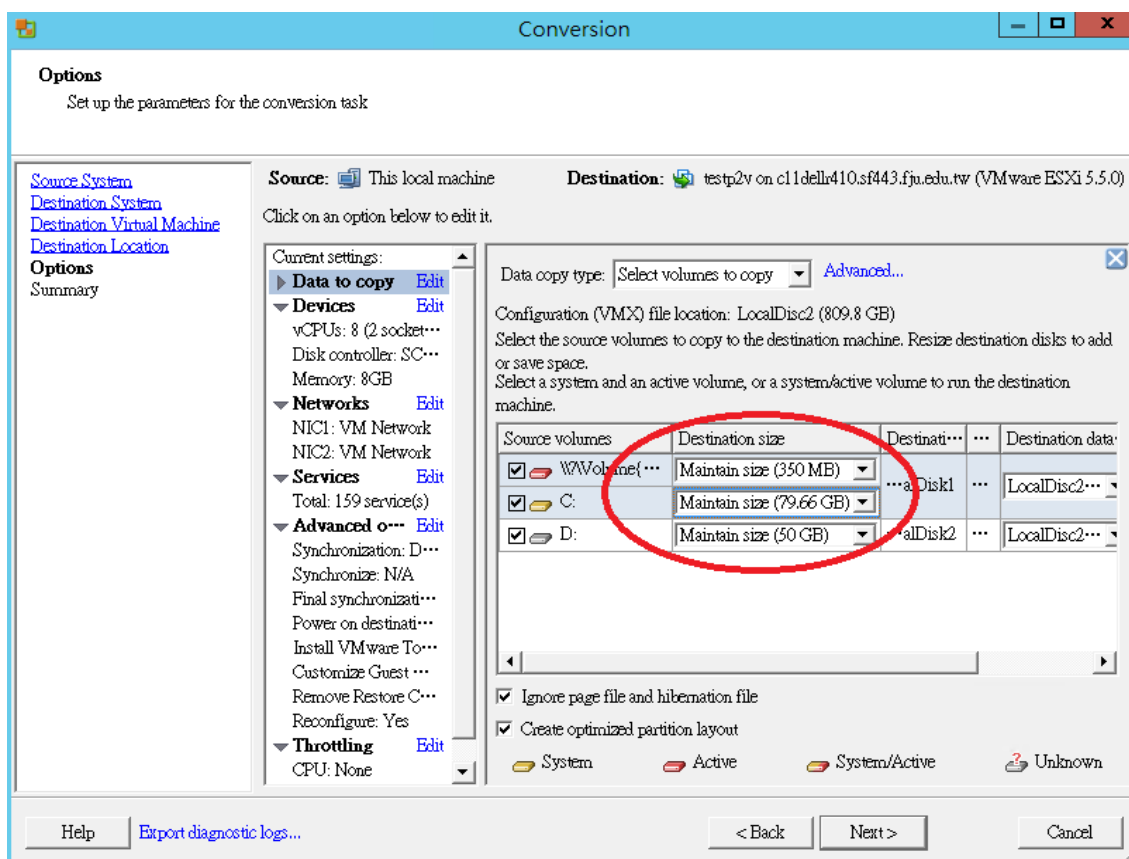
Click on an option below to edit it.

Current settings:

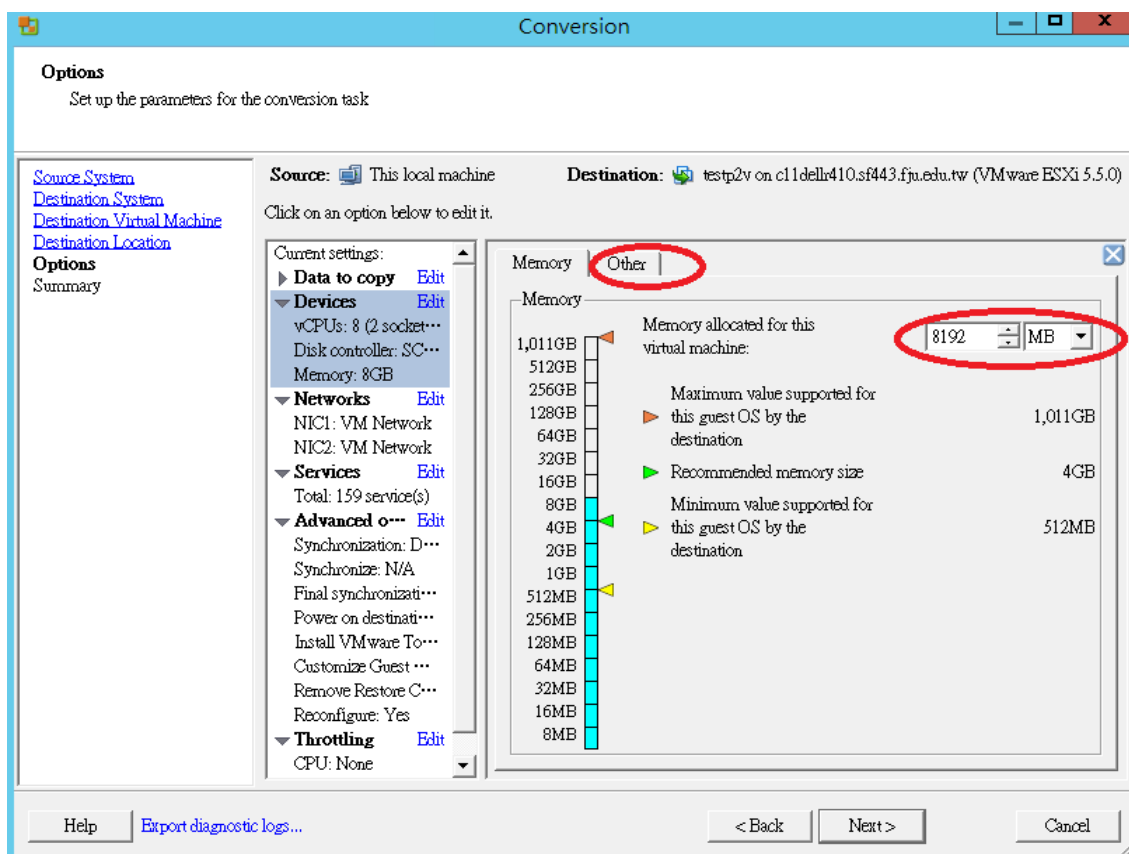
- Data to copy** Edit
Copy type: Volume-based
<\\Volume{0f0f11a9-3c56-11e3-9409-806e6f5e6963}\\>: 350 MB
<C>: 79.66 GB
<D>: 50 GB
- Devices** Edit
vCPUs: 8 (2 sockets * 4 cores)
Disk controller: SCSI LSI Logic SAS
Memory: 8GB
- Networks** Edit
NIC1: VM Network
NIC2: VM Network
- Services** Edit
Total: 159 service(s)
- Advanced options** Edit
Synchronization: Disabled
Synchronize: N/A
Final synchronization: N/A
Power on destination: No
Install VMware Tools: No
Customize Guest OS: No

Help Export diagnostic logs... < Back Next > Cancel

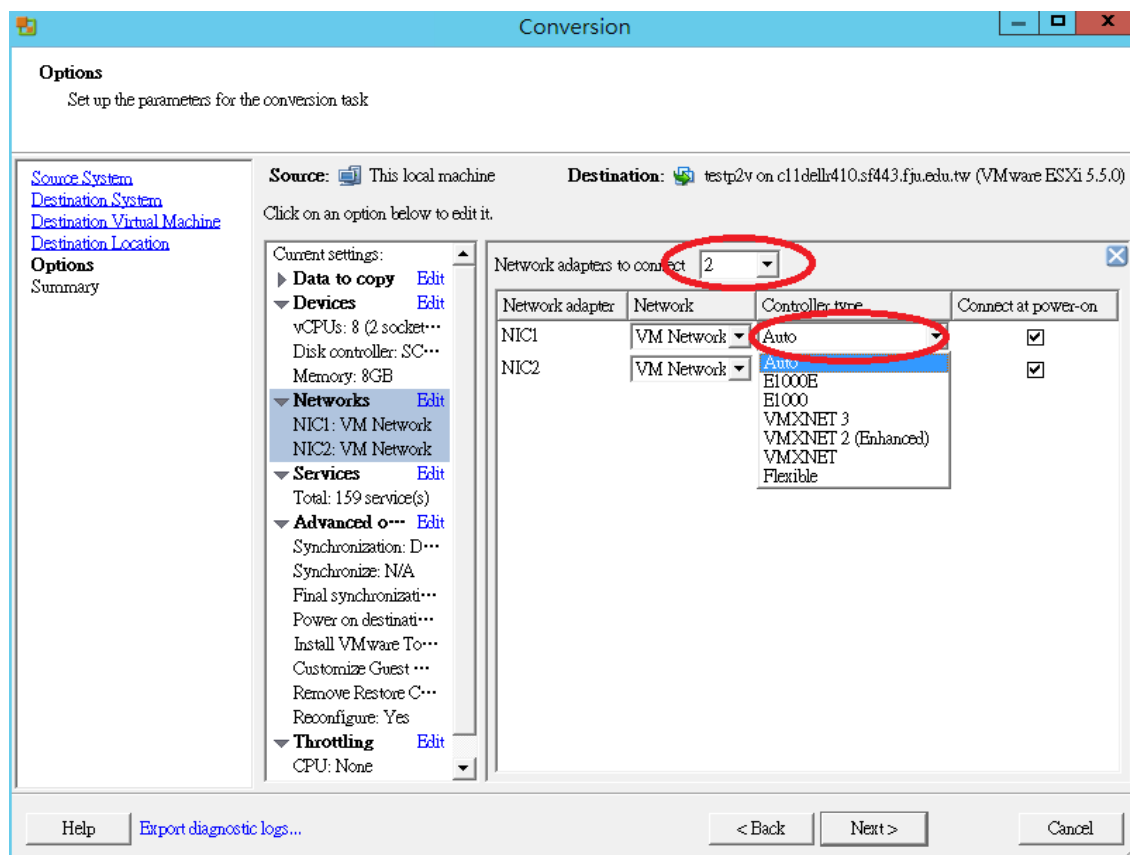
步驟六之一



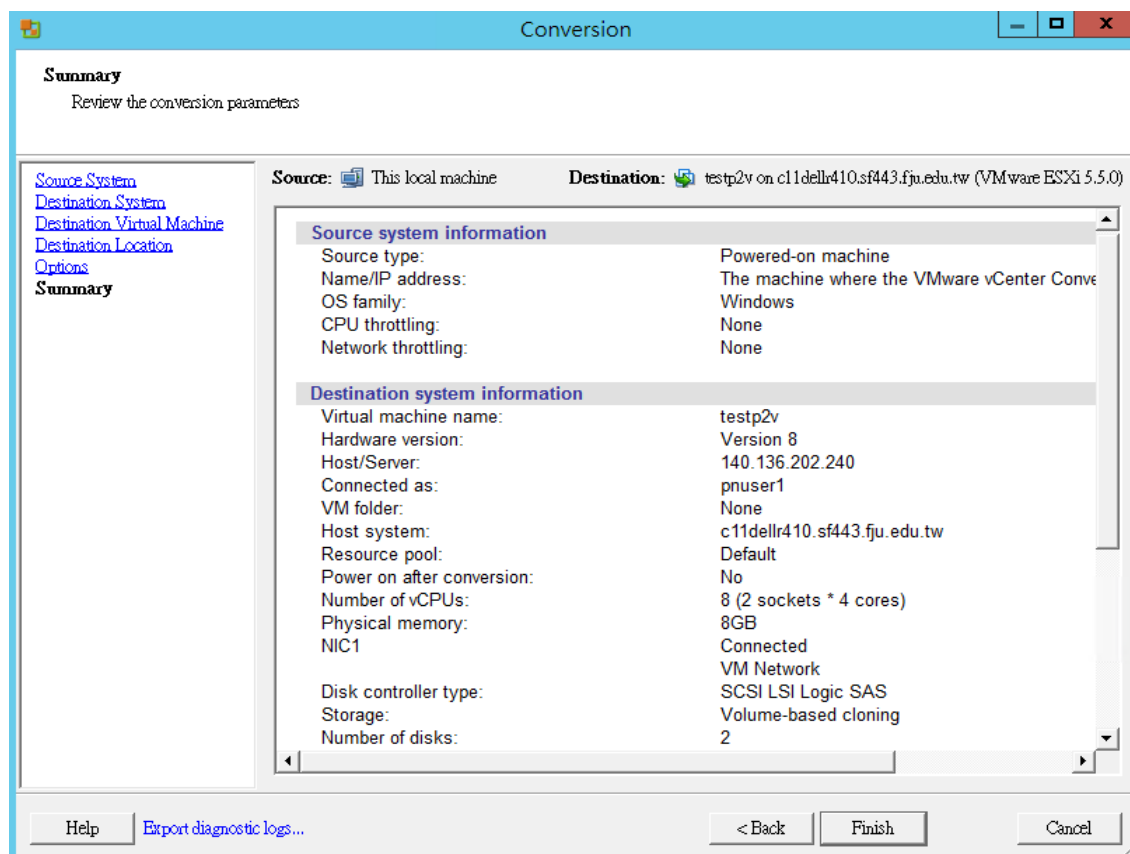
步驟六之二



步驟六之三



步驟七



步驟八

