

Déplacer fichier d'échange

ESXi est un hyperviseur développé par VMware utilisé pour déployer et servir des machines virtuels.

1. Options avancé

Entrer dans les options de la vm:

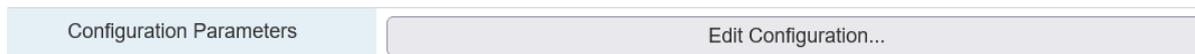


Dans "Advanced", choisir "Datastore specified by host"

Virtual Hardware	VM Options
▶ General Options	VM Name: <input type="text" value="Exchange2012"/>
▶ VMware Remote Console Options	<input type="checkbox"/> Lock the guest operating system when the last remote user disconnects
▶ VMware Tools	Expand for VMware Tools settings
▶ Power management	Expand for power management settings
▶ Boot Options	Expand for boot options
▼ Advanced	
Settings	<input type="checkbox"/> Disable acceleration <input checked="" type="checkbox"/> Enable logging
Debugging and statistics	<input type="text" value="Run normally"/>
Swap file location	<input type="radio"/> Default Use the settings of the cluster or host containing the virtual machine. <input type="radio"/> Virtual machine directory Store the swap file in the same directory as the virtual machine. <input checked="" type="radio"/> Datastore specified by host Store the swap files in the datastore specified by the host to be used for swap files. If not possible, store the swap files in the same directory as the virtual machine. Using a datastore that is not visible to both hosts during vMotion might affect the vMotion performance for the affected virtual machines.
Configuration Parameters	<input type="text" value="Edit Configuration..."/>
Latency Sensitivity	<input type="text" value="Normal"/>
▶ Fiber Channel NPIV	Expand for fiber channel NPIV

2. Modification fichier .vmx

On va ensuite modifier les options de la vm en indiquant où stocker le fichier d'échange:



On ajoute un paramètre :

+ Add parameter ✖ Delete parameter 🔍 Search

Key	Value
usb:0.port	0
usb:0.parent	-1
vmware.tools.internalversion	11333
vmware.tools.requiredversion	11333
migrate.hostLogState	none
migrate.migrationId	0
migrate.hostLog	./Exchange2012-7fc79335.hlog
Click to edit key	Click to edit value

66 items

```
sched.swap.dir = /vmfs/volumes/<NomVolume>/<répertoire>
```

exemple:

sched.swap.dir	/vmfs/volumes/hdd01_4tb/swpfiles
----------------	----------------------------------