



SRI LANKA INSTITUTE OF INFORMATION TECHNOLOGY

[Enterprise Standards and Best Practices for IT Infrastructure](#)

VMotion Lab Assignment 07

Group Details:

Dissanayake D.M.L.N ID: IT13057220

Name: Perera M.A.L.P ID: IT13050436

WD

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VMotion (Virtual Machine Migration)

Introduction

VMware VMotion enables the live migration of running virtual machines from one physical server to another with zero downtime, continuous service availability, and complete transaction integrity. It is transparent to users.

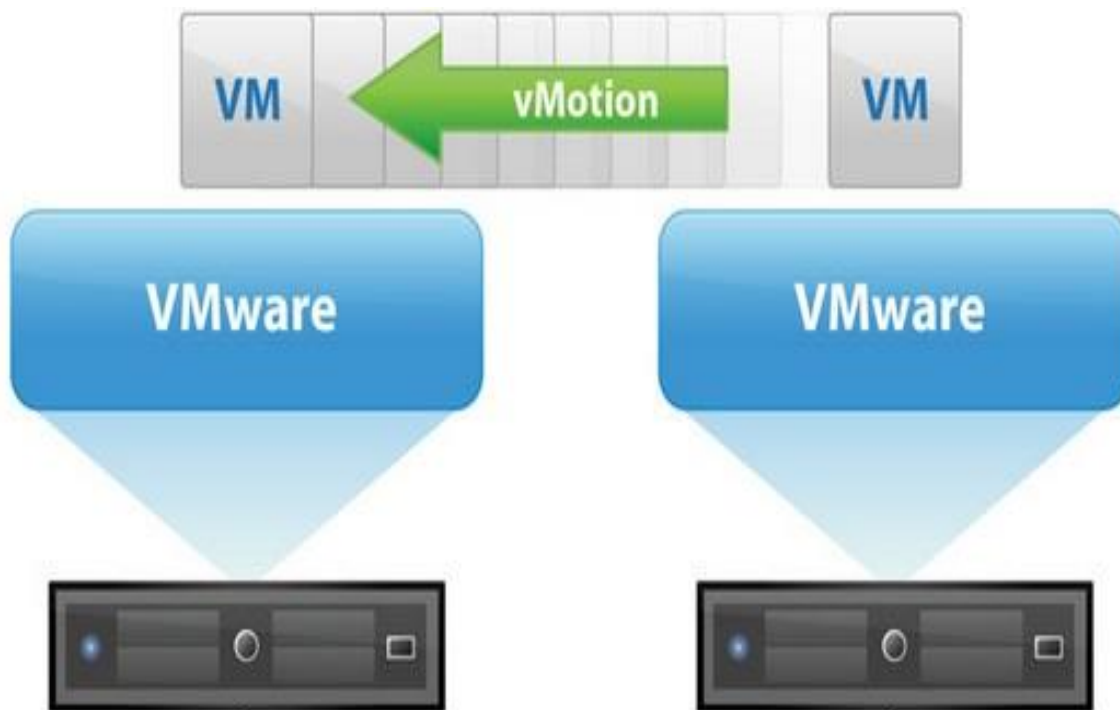
VMotion allows user to:

- Automatically optimize and allocate entire pools of resources for maximum hardware utilization and availability.
- Perform hardware maintenance without any scheduled downtime.
- Proactively migrate virtual machines away from failing or underperforming servers.

First, the entire state of a virtual machine is encapsulated by a set of files stored on shared storage. VMware's clustered Virtual Machine File System (VMFS) allows multiple installations of ESX Server to access the same virtual machine files concurrently.

Second, the active memory and precise execution state of the virtual machine is rapidly transferred over a high speed network. This allows the virtual machine to instantaneously switch from running on the source ESX Server to the destination ESX Server. VMotion keeps the transfer period imperceptible to users by keeping track of on-going memory transactions in a bitmap. Once the entire memory and system state has been copied over to the target ESX Server, VMotion suspends the source virtual machine, copies the bitmap to the target ESX Server, and resumes the virtual machine on the target ESX Server. This entire process takes less than two seconds on a Gigabit Ethernet network.

Third, the networks used by the virtual machine are also virtualized by the underlying ESX Server. This ensures that even after the migration, the virtual machine network identity and network connections are preserved. VMotion manages the virtual MAC address as part of the process. Once the destination machine is activated, VMotion pings the network router to ensure that it is aware of the new physical location of the virtual MAC address. Since the migration of a virtual machine with VMotion preserves the precise execution state, the network identity, and the active network connections, the result is zero downtime and no disruption to users.



VMotion Requirements

VMware VMotion application mobility is based on certain infrastructure requirements:

- An IP network with a minimum bandwidth of 622 Mbps is required.
- The source and destination VMware ESX servers must have a private VMware VMotion network on the same IP subnet and broadcast domain.
- Access from VMware vCenter, the VMware Virtual Infrastructure (VI) management GUI, to both the VMware ESX servers must be available to accomplish the migration.
- The IP subnet on which the virtual machine resides must be accessible from both the source and destination VMware ESX servers. This requirement is very important because a virtual machine retains its IP address when it moves to the destination VMware ESX server to help ensure that its communication with the outside world (for example, with TCP clients) continues smoothly after the move.
- The data storage location including the boot device used by the virtual machine must be active and accessible by both the source and destination VMware ESX servers at all times.
- The maximum latency between the two VMware vSphere servers cannot exceed 5 milliseconds (ms).

The process goes like this:

- It is determined that a running VM needs to be migrated from ESX 1 to ESX 2. (This is called vMotioning).
- The memory bitmap of the VM is copied from ESX 1 to ESX 2, while changes that continue to be made are written out to a bitmap on ESX 1.
- The VM is disabled on ESX 1 and its memory bitmap is copied over to ESX 2.
- The VM is then restarted (within milliseconds) onto ESX 2, and all of its access is now routed to the copy of the VM's memory, which is now running on ESX 2.
- Now, the remainder of the VM's memory is copied over to ESX 2, while the memory is still in the process of being read and written from ESX 1.
- When the live migration goes successfully, the VM is now completely unregistered from ESX 1 and running smoothly on ESX 2.
- The physical switch the ESX is connected to will be informed by the ESX host using reverse ARP.

Actions

- We connect to Virtual Center and gain access to one of the servers 2. We select the tab Configuration-> Network Adapters and we see that we have visibility of the new connections.

The screenshot shows the vSphere Configuration - Network Adapters tab. The left sidebar contains a tree view with 'Hardware' and 'Software' sections. The 'Hardware' section is expanded, showing 'Processors', 'Memory', 'Storage', 'Networking', 'Storage Adapters', 'Network Adapters', 'Advanced Settings', and 'Power Management'. The 'Network Adapters' item is selected. The main pane displays a table of network adapters.

Device	Speed	Configured	Switch	MAC Address	Observed
Broadcom Corporation Broadcom NetXtreme II BCM5709 1000Base-T					
vmnic1	100 Full	Negotiate	vSwitch1	00:1a:64:dc:be:86	10.56
vmnic0	1000 Full	Negotiate	vSwitch0	00:1a:64:dc:be:84	10.56
Intel Corporation 82571EB Gigabit Ethernet Controller (Copper)					
vmnic9	1000 Full	Negotiate	None	00:15:17:ba:ba:0e	None
vmnic8	Down	Negotiate	None	00:15:17:ba:ba:0f	None
vmnic7	Down	Negotiate	None	00:15:17:ba:ba:0c	None
vmnic6	Down	Negotiate	None	00:15:17:ba:ba:0d	None
vmnic5	1000 Full	Negotiate	vSwitch0	00:15:17:ba:bb:aa	10.56
vmnic4	Down	Negotiate	None	00:15:17:ba:bb:ab	None
vmnic3	Down	Negotiate	None	00:15:17:ba:bb:a8	None
vmnic2	1000 Full	Negotiate	vSwitch1	00:15:17:ba:bb:a9	10.56

- Navigate to Configuration-> Networking

The screenshot shows the vSphere Configuration - Networking tab. The left sidebar contains a tree view with 'Hardware' and 'Software' sections. The 'Networking' item is selected. The main pane displays the configuration for two vSwitches.

Standard Switch: vSwitch0

Virtual Machine Port Group: Management, VMkernel Port, Management Network, vmk0

Physical Adapters: vmnic5 1000 Full, vmnic0 1000 Full

Standard Switch: vSwitch1

Virtual Machine Port Group: VLAN 4 Servers I, 7 virtual machine(s)

Physical Adapters: vmnic2 1000 Full, vmnic1 100 Full

Connection Type

Networking hardware can be partitioned to accommodate each service that requires connectivity.

Connection Type
Network Access
Connection Settings
Summary

Connection Types

☐ **Virtual Machine**
Add a labeled network to handle virtual machine network traffic.

☒ **VMkernel**
The VMkernel TCP/IP stack handles traffic for the following ESX services: vSphere vMotion, iSCSI, NFS, and host management.

Help | < Back | Next > | Cancel

- Create a new network VSwitch
- Choose required VMKernel

VMkernel - Connection Settings

Use network labels to identify VMkernel connections while managing your hosts and datacenters.

Connection Type
Network Access
Connection Settings
IP Settings
Summary

Port Group Properties

Network Label:

VLAN ID (Optional):

☒ Use this port group for vMotion
☐ Use this port group for Fault Tolerance logging
☐ Use this port group for management traffic

Preview:

VMkernel Port: Vmotion

Physical Adapter: vmnic9

Help | < Back | Next > | Cancel

- New port group for vMotion is been labeled for the different network if you want (optional) and click on Next. We for example we put Vmotion
- We set Use the following IP settings. IP Address as 50.50.50.1 and Subnet Mask as 255.255.255.252 (We use only 2 ip's).

Ready to Complete

Verify that all new and modified vSphere standard switches are configured appropriately.



- The entire system is been tested to check working properly to migrate a VM from one ESXi to the using Vmotion functionality you just configured.







Migrate Virtual Machine

Select Destination

Select the destination host or cluster for this virtual machine migration.

[Select Migration Type](#)
Select Destination
vMotion Priority
Ready to Complete

 **Nombre de la Organización**
 **Nombre del Clúster**
 **servidor 1**
 **servidor 2**

Compatibility:
Validation succeeded

- Select the target server where we will move the virtual machine.

Migrate Virtual Machine

vMotion Priority


Set the priority of the vMotion migrations, relative to the other operations on the destination host.


[Select Migration Type](#)
[Select Destination](#)
vMotion Priority
Ready to Complete

☒ High priority (Recommended)

☐ Standard priority

High priority vMotions are favored over standard priority vMotions and are expected to perform better.

 If using an ESX 4.0 host or ESXi 4.0 host, click Help for additional information.

 Migrate Virtual Machine

Ready to Complete
 Click Finish to start migration

[Select Migration Type](#)
[Select Destination](#)
[vMotion Priority](#)
Ready to Complete

Host: **servidor 2**
Datastore: Current Location
vMotion Priority: High priority

- Completion of VM Migration

Name	Target	Status	Initiated by	Requested Start Ti...	Start Time	Completed Time
 Migrate virtual machine	 CONVERTER	 Completed		22/10/2012 14:55:02	22/10/2012 14:55:02	22/10/2012 14:55:49