MYLAN

VMware Virtual Machine Installation Qualification

page 1 of 6

VMware Virtual Machine Installation Qualification

WE7VMESEIHP001	
System Name	

<u>MES EIH server PROD</u> System's Primary Function

FINAL APPROVAL			
Completion of the following signature approved this installation qualificate and is in an environment suitable for	ion. The undersigned agree that sy		
Performed By:		Date:	<u>N/A</u>
Performed By:	<u>N/A</u>	Date:	<u>N/A</u>
Technical/Peer Review:		_ Date:	<u>N/A</u>
Information Systems:		_ Date:	<u>N/A</u>

VMware Virtual Machine Installation Qualification

Table of Contents

1.	Purpose	3
2.	Scope	3
3.	ACRONYMS, ABBREVIATIONS, TERMS AND DEFINITIONS	3
4.	References	4
5.	Assumptions, Limitations, Exclusions	4
6.	Addendums, Supplements, Revisions	4
7.	Installation Qualification	4
8. defi	The following instructions will be followed during execution: Error! Bookma ined.	rk not
9.	Host Configuration	5
10.	List Attachment to be followed for Operating System Configuration	6
11.	Post Installation Tasks	6
	Attachment 1: Linux Configuration	1
	Attachment 2: Windows Configuration	1
	Attachment 3: IQ Deviations	1

1. Purpose

This document will be used for the installation and configuration of a Virtual Machine in the Mylan Inc. VMware environment.

2. Scope

This document is specific to Linux and Windows operating systems and VMware.

3. ACRONYMS, ABBREVIATIONS, TERMS AND DEFINITIONS

This section defines the abbreviations, acronyms, terms and definitions that are specific to this document.

Table 1: Abbreviations, Acronyms, Terms, and Definitions

Definition	
Installation Qualification	
Installation Qualification Scripts	
The Internet Protocol (IP) is the method or protocol	
by which data is sent from one computer to another	
on the LAN and the Internet. Each computer (known	
as a host) on the Internet has at least one IP	
address that uniquely identifies it from all other	
computers on the Internet.	
Storage Area Network – Hardware and software	
combined to interconnect different data storage	
devices with associated data servers.	
Currently supported Operating Systems for use on	
VMware can be found at http://www.vmware.com.	
Approved Work Instructions that define processes	
for miscellaneous task.	
The source by which the VM was built. VMware	
Template, ISO, or Clone.	
(demilitarized zone) – the virtual area, protected by	
at least one or more firewalls, between Mylan's	
internal network and the Internet	
Software that manages an enterprises virtual	
machines as a single, logical pool of resources.	
A self-contained operating environment that	
behaves as if it is a separate computer.	
The storage location for virtual machine files.	
The unique name by which any device attached to a	
network is known.	
An existing customizable VM Image used to create	
the desired VM	
The file system VMWare uses for storing virtual	
machine disk and configuration files	

Abbreviations, Acronyms and Terms	Definition
Network Port Group	A set of ports on a virtual switch configured with common attributes.

4. References

- **4.1.** IT-WI-8508-0024: Work Instruction Deploying Virtual Machine from Template (Windows VM Work Instruction)
- **4.2.** IT-WI-8508-0026: Work Instruction Deploying Linux Virtual Machine from Template (Linux VM Work Instruction)

5. Assumptions, Limitations, Exclusions

5.1. Assuming all hardware and software has been acquired for installation.

6. Addendums, Supplements, Revisions

6.1. Addenda, supplements, and revisions to this document are permitted. Quality Assurance will determine the effective date at the time of the revision approval. If it becomes necessary to amend, supplement, or revise this document, these changes will be prepared in the format of this document, and will be reviewed and approved by those individuals specified in the last revision of the original plan or an appointed designee.

7. Installation Qualification

- 7.1. The installation will be performed according to the manufacturer's specifications. Pre-approved installation procedures will be created and used to document the execution of the installations steps. Any exceptions to the qualification will be documented.
- **7.2.** The signature of the person who conducts the installation and the associated date will indicate the completion of the installation. Any

person executing installation qualification must record all deviations from the expected results while conducting the installation.

- **7.3.** When executing IQ, attach the appropriate attachment. Attach Attachment 1 for Linux and 2 for Windows, and remove the other.
- 7.4. If an exception or deviation in the installation is found, a deviation must be recorded within Attachment 3. If there are no deviations, line through, initial, and date the page.
- **7.5.** The same person cannot execute the installation steps and review the obtained results.
- 7.6. The Reviewer of the completed installation will ensure that all steps have been executed, check that all deviations and exceptions have been recorded, and ensure the correct attachment is attached.

8. H	l ost	Config	uration
------	------------------	--------	---------

8.1.	Host Name:
_	WE7VMESEIHP001
8.2.	VMware Cluster:
_	E7HADRS001

- 8.3. Operating System Deployment Source:
- **9.** GBL-W2K19STD-GEN-TMP
 - 9.1. **Network Information:**

Network Connection Label	Host IP Address	Subnet Mask	Default Gateway
VM Network	10.4.37.106	255.255.255.224	10.4.37.97
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A

9.2. Network Port Group

M Y L A N

VMware Virtual Machine Installation Qualification

page 6 of 6

	9.3.	System Monitoring	
		SCOM	
10.	List Atta	achment to be followed for Operating System	n Configuration
	10.1.	If system is Linux include Attachment 1	_N/A
			Initial/Date
	10.2.	If system is Windows include Attachment 2	
			Initial/Date
11.	Post Ir	nstallation Tasks	
	11.1.	Complete a Remedy Change Request after constallation Qualification using the "Computer template. Fill out the required information and the "Notes" field. Assign the change to your C submit the change request. This will create a land notify the Hardware Change Manager to a to the Remedy CMDB.	System IQ" change follow the instructions in hange Manager and atent change request
		11.1.1. CMDB Remedy Case # CHG0169182	
	11.2.	Complete a Remedy Incident using the Install Backup Software (Windows) template and fill i	•
		11.2.1. NetBackup Remedy Case #CHG0169182	
	11.3.	Complete a Remedy Incident for Security Sca questions.	n and fill in all required
		11.3.1. Security Scan Remedy Case #CHG0169182	

MYLAN

VMware Virtual Machine Installation Qualification

Attachment 1 page 1 of 1

1.	Attach	ment 1: Linux Configuration
	1.1.	Linux Version
		N/A
	1.2.	Operating System Updates not applied
		N/A

M Y L A N

1.

VMware Virtual Machine Installation Qualification

Attachment 2 page 1 of 2

Attach	ment 2: Windows Configuration
1.1.	Windows Version:
	Windows Server 2019 Standard
1.2.	Service Pack Installed:
	N/A
1.3.	Excluded Windows Updates:
	Hot Fixes
1.4.	Active Directory Domain or Workgroup
	myl.com
1.5.	Active Directory Users and Computers Organizational Unit
	myl.com/Servers/DAL
1.6.	Local Administrator Name
	Wintel
1.7.	Non-Standard Administrators N/A
	<u>_N/A</u>
	Ν/Δ

MYLAN

VMware Virtual Machine Installation Qualification

Attachment 2 page 2 of 2

1.8. Volumes and Capacities

Volume Label	Volume Name	Capacity
Disk 0	C: Drive	120 GB
Disk 1	D: Drive	100 GB
Disk 2	P: Drive	32 GB
Disk 3	E: Drive	NA
Disk 4	L: Drive	NA
Disk 6	T: Drive	NA

1.9.	Additional Windows Components		
	_ N/A		
	_ N/A		
	_ N/A		
1.10.	Antivirus Version		
	Symantec End Point 14.3		

Attachment 3 page 1 of 1

1. Attachment 3: IQ Deviations

No.	Deviation Description	Section/Step	Resolution	Initials/Date
N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A