System Name: EC6RR7U06

Mylan ID, system or serial #: CRQX014

Server's Primary Function: **ESXI HOST**

IQ Start Date: 18-Nov-2024

Post Execution Approval			
Name, Title, Department	Role	Signature	Date
Performed by:			
Keshavamurti k Vadavi	Implementer		N/A
Reviewed by:			
Srivatsa KS	Reviewer		N/A
Approved by:			
Venugopal Reddy	Approver		N/A

MYLAN MYLAN	ESXi Installation Qualification Protocol ESXi Installation Qualification Protocol	page 2 of 10 page 2 of 12

Table of Contents

1. 2.		POSE PE	
۷.			
3.	ACR	ONYMS, ABBREVIATIONS, TERMS AND DEFINITIONS	3
4.	ASS	UMPTIONS, LIMITATIONS, EXCLUSIONS	3
4	.1.	Assumptions	
			3
4	.2.	Limitations	3
4	.3.	Exclusions	
			4
5.	REF	ERENCES	4
6.	ADD	ENDUMS, SUPPLEMENTS, REVISIONS	4
7.		ALLATION QUALIFICATION	
7	.1.	Prerequisites	
		'	4
7	.2.	ESX Version	
			4
7	.3.	Documentation	5
8.	INST	ALLATION	5
8	.1.	Customize System	
			5
8	.2.	Installation Summary	. 7
9.	REV	ISION HISTORY	8
10.	ATT	ACHMENTS	8
1	0.1.	Installation Discrepancy Log	8
1	0.2.	Installation Discrepancy Form	8

List of Tables

MYLAN	ESXi Installation Qualification Protocol	page 3 of 12
Table 1:	Abbreviations, Acronyms, Terms, and Definitions	4
Table 2:	ESX Version	5
	List of Figures	

NA

1. PURPOSE

This document covers the setup and installation procedures for ESXi Severs. The parameters to be entered and the steps to be taken to install and configure the software are detailed in this document.

2. SCOPE

This document contains ESXi installation instructions. These instructions include steps that are executed on the physical server, and steps that are executed within the Virtual Infrastructure Client software. All configuration steps that qualify ESXi servers to be used in the Mylan production environment are detailed in this document.

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

Abbreviations, Acronyms and Terms	Definition
ESXi Server	Virtual infrastructure software used for partitioning, consolidating, and managing servers.
VMotion	The ability to move a running virtual machine from one host to another wile maintaining continuous service availability.
DNS	Domain System Name
IP Address	Internet Protocol Address
Virtual Infrastructure Client	Software that aids in monitoring and managing virtual machines.

4. ASSUMPTIONS, LIMITATIONS, EXCLUSIONS

4.1. Assumptions

All hardware and software needed for the installation have been acquired.

- A DNS Server exists.
- The hardware meets or exceeds the minimum server requirements of ESX Server as outlined in the product installation guide.

4.2. Limitations

NA

4.3. Exclusions

NA

5. REFERENCES

The following documents were used in the development of this Installation Qualification:

- MPI-SOP-ADM-ALL-0006 Computer Systems Validation
- MPI-SOP-IT-GTS-0001 Systems Security
- MPI-SOP-IT-GTS-0003 Equipment Installation and Qualification
- MPI-SOP-IT-GTS-0004 Maintenance
- MPI-SOP-IT-GTS-0005 Disaster Recovery
- MPI-SOP-IT-GTS-0007 IT Computer Systems Backup and Restoration
- MPI-SOP-IT-GTS-0008 Data Center Access

6. ADDENDUMS, SUPPLEMENTS, REVISIONS

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

The installation will be performed according to the manufacturer's specifications. Preapproved installation procedures will be created and used to document the execution of the installations steps. Any exceptions to the qualification will be documented.

7.1. Prerequisites

Create a DNS entry for the management hostname before completing the installation steps.

7.2. ESX Version

The ESX version to be installed is:

Table 2: ESX Version

Please Record ESX Version below:	
ESXI 8.0.3 Update 2	

7.3. Documentation

☐ Create a server folder that will be filed in the I/S Server Validation File Cab	oinet
and insert this document, after completion, into the folder.	

- ☑ Label the server and server faceplate with its name and service tag.
- □ Complete a Configuration Sheet and put it in the server folder.

8. INSTALLATION

8.1. Customize System

The following customization steps are to be preformed on the physical server after it has booted for the first time:

- Configure Root Password
 o Enter a strong root password and then select OK.
- - → Select the "Set Static IP Addresses" Option
 - → Enter IP Address and Record it here:

DNS Configuration

→ Select the "Use Following DNS Servers" option and enter the IP address of the Mylan DNS servers for the primary and alternative section. Record DNS IP's used below:

→ Fill in the Hostname by giving the fully qualified hostname of the server. Record the Hostname used below:

ec6rr7u06.myl.com

Custom DNS Suffixes

- → Fill in the Suffixes area with "myl.com." Exit network configuration and save changes.
- Select "Restart Management Network," press F11 for OK, and then hit enter.
- Select "Test Management Network." Ensure that all tests complete successfully

The following instruction will be complete using the Virtual Infrastructure Client software.

- Open and log into the Virtual Infrastructure Client
- Add host to the correct cluster on the Virtual Infrastructure Client. Record the cluster below:

<u> C6HADRS003</u>

- This will open and setup wizard.
 - In setup wizard enter the hostname and the root username and password.
 - On the Lockdown Mode screen, click Next. On the Choose the Destination Resource Pool screen, click Next.
 - Select Finish on the Ready to Complete screen.
- After setup is done go to Host Configuration and do the following:
 - Click on Networking and then go to Add Networking + Click the "VM Kernel" radio button and click Next
 - → Select at least two network adaptors and click Next
 - ← Check the "Use this Port Group for VMotion" box.
 Enter the IP Address recorded earlier and ensure that the

Default Gateway information is correct. Click Finish. o Click on Add Networking again

- Click on the "Virtual Machine" radio button and click next.
 - Select at least two network adaptors and click

Next.

- Click Next.
- Click Finish.
- Click on Licensed Features
 - → Select Edit beside the Licensed Features option
- Use a valid licensed server and enter server's name in field.
 - → Select Edit beside the ESX Server Edition option
- Select the "ESX Server Standard" radio button and click OK. → Select Edit beside the Add On option
- Check all boxes and click OK.
 - o Click on Time Configuration + Select the "Properties" option
 - → Select NTP Configuration Options
 - → Under the NTP Setting provide the correct NTP servers and record them below:

_NTP1.myl.com
 NTP2.myl.com
N/A

→ Check the "Restart NTP Service to Apply Changes" box and click OK.

8.2. Installation Summary				
Installation Conclusion				
Has the Installation Objective been met and ALL installation st	steps Passed? Have ALL unexpected results			
been resolved? (Reviewer initials and date) Circle One:	Yes No			
Comments				

М	YLAN	ESXi Installation Qualification Protocol		page 8 of 12
	N/A			
	Performed By:	Keshavamurti K Vadavi	Date:	N/A
	•			
	Reviewed By:		Date:	N/A

М	YLA	N	<title> Installation Qualification Protocol</th><th>page 9 of 12</th></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></tbody></table></title>
---	-----	---	--

9. REVISION HISTORY

Version	Description of Change	Revised By	
1.0	Original	Kathryn Ehrlich	

10. ATTACHMENTS

- 10.1. Installation Discrepancy Log
- **10.2. Installation Discrepancy Form**

М	YLA N	<title> Installation Qualification Protocol</th><th>page 10 of 12</th></tr><tr><th></th><td></td><td></td><td></td></tr></tbody></table></title>
---	-------	--

Attachment 10.1 – Installation Discrepancy Log

Discrep- Number	Date Recorded	Problem Description	IQ Step / IQ Install ID	Date Resolved	Date Approved
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	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

Installation Discrepancy Form

M Y L A N <title> Installation Qualifica</th><th>HOLL LOTOCOL</th><th>page 11 of 12</th></tr><tr><th>Attachment 10.2 – Installation Discrepancy For</th><th>m</th><th>1</th></tr><tr><th>Installation Discrep</th><th>ancy Form</th><th></th></tr><tr><th>Mylan ID or System or Sn:</th><th><u>N/A</u></th><th></th></tr><tr><td>Scope:</td><td></td><td></td></tr><tr><td>This form provides a means to create a document or computerized systems. This form is valid for us Deviations and to note the creation of additional in</td><td>se for recording In</td><td>stallation</td></tr><tr><td>Document Type: IQ</td><td></td><td></td></tr><tr><td></td><td>Deletion
ation ID: <u>N/A</u></td><td>Edit</td></tr><tr><td></td><td><u>A</u></td><td>Severity: N/A</td></tr><tr><td>Classification Cause</td><td>Classifica</td><td>tion Severity</td></tr><tr><td>User error - The installation failed due to an error in execution by the user</td><td>1. Cosmetic or (Low)</td><td colspan=2>Cosmetic or performance (Low)</td></tr><tr><td>Installed Failed - The installation did not prove
the intended functionality</td><td colspan=2>Functional failure (Medium)</td></tr><tr><td>Poor data - Inappropriate data for executing the installation</td><td>3. Data loss or (High)</td><td>corruption</td></tr><tr><td>Documentation - The acceptance criteria/installation procedure was written incorrectly</td><td></td><td></td></tr><tr><td>Comments / Proposed Action (Installation steps tep added - new installation steps should constallation Protocol and be attached):</td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td>N/A</td><td></td><td></td></tr></tbody></table></title>
--

No

M Y L A N <Title> Installation Qualification Protocol page 12 of 12
Installation: Yes Required Signatures:

Printed Name Signature Date Reviewed

N/A

N/A

N/A

N/A

N/A

N/A