Vcenter Details & Build Team Process And Tasks:

https://mylan.service-now.com/-Service

SADM creds: Username : M676096_SADM

Uname: myl\m676096_sadm | Pswd: Supp0rt#456

Vcenter creds:

Server Build RITM:

RITM4928734-Getting failed in Firewall RITM4698614-Successfully Build Server RITM

Automation upgrade won't work in MFG N/W

(Parent)RITM4915753-->(Child)RITM4925517--->RITM4935324(Transition RITM

transition Reference - RITM4928493 Linux Build RITM: RITM4926384

Vcenter URL Details:

	vCenter	URL	Location			
1	w0bvc001	https://w0bvc001.myl.com/	GDC Ashburn (OB)	Laptop	aptop and SSO creds: myl\m676096\Supp0rt#456	
2	w07vc001	https://w07vc001.myl.com/	WV Morgantown (07)			
3	23-sa40210	https://23-sa40210.myl.com/	Brisbane Australia (23)			
4	22-sa40010	https://22-sa40010.myl.com/	Sydney Australia (22)	*) Chan	ge Req Closed then RITM	Vmware too
5	w6evc001	https://w6evc001.myl.com/	Hyderabad (6E)	Closed.		
6	w6vvc001	https://w6vvc001.myl.com/	Bangalore (6V)	*) Proje		https://pack es/12.4.5/w
7	3nvcenter1	https://3nvcenter1.myl.com/	Tokyo (3n)		, close.	20tools/rele
8	3nvcsa002	https://3nvcsa002.myl.com/	Osaka (3n)		NTT Data:	
9	wb5vc001	https://wb5vc001.myl.com/	Frankfurt (B5)		Portal ID: 334987@nttdata.com	
10	EZVCSA001	https://EZVCSA001.myl.com/	China (EZ)		Pass: Supp0rt#456	Wintel Passy
11	W6ovc001	https://w6ovc001.myl.com/	India Datacenter(Secondary) ((60)	Viatris Sadm and Myl creds Symante	
12	6ovcsa002	https://6ovcsa002.myl.com	India Datacenter(Primary) (0\	V) IIIVI(III0 / DO 90 _ Saulii —		Linux(RHEL)
13	WOBVCPOC	001 https://W0BVCPOC001.my	.com (Testing VM Deployment)		Supp0rt#456	m0bomech0
*Nutemation Puild Server Manually Puild Server						

hange Reg Closed then RITM Vmware tools ISO:

oject based tickets 3times https://packages.vmware.com/tools/releas

Portal ID: 334987@nttdata.com

Pass: Supp0rt#456 Wintel Passwd: Ph@rMac3^t!C@1\$ Symantec EDR Passwd: Vi@tr1s1234 Viatris Sadm and Myl creds Linux(RHEL) root passwd: myl2026 myl\m676096_sadm SuppOrt#456

m0bomech001.myl.com-DELL MX7000 IDRAC Root/Dellscvs1!

https://myl.sharepoint.com/sites/GIDCBuild

OS Upgradation Task for 4servers: (RITM4915414)

*) Need to schedule the downtime for servers to avoid generate the logs.
*)Need to close Ctask from Application Team & DB

Team.

*)once done ISO file will be mounted and need to start the process.

monitor in the PowerShell through logs files.

Server Build Activity:(RITM4797593) RHEL 9.2 Build Activity:(RITM4925144)

Server Handover Transition details: Server Handover Sheet: Need to take through script in P Drive file name and vm name and hit

172.20.139.65

172.20.139.95

RITM4912113 - AG-GBL-SRVADMIN, REQ5170635 - ESX ADMINS Group, REQ5176155 - ag-gbl-ucsadmin, RITM4921844 - AG-MYL-NCIRCLE(Tripwire), RITM4903421- O365, RITM4910847 - SADM Account creation

Sharepoint GIDC BuildTeam:

As per the prod requirement RITM has been created.

*) we have create change task and get approval from

*)snapshots will be taken care From automation

*) the process can be start automatically and we can

enter pull out the report and share it.

REQ5170635 - ESX ADMINS Group

REQ5176155 - ag-gbl-ucsadmin
RITM4903421 - Access Request - Microsoft Office Licensing

GDC -> W0BSCOMMGMTP004, W0BSCOMMGMTP005, W0BSCOMMGMTP006, W0BSCOMMGMTP006, W0BSCOMMGMTP00847 - Creation of SADM / WSADM ID INDIA -> W6ESCOMGTYP002.myl.com RITM4912043 - ServiceNow Access Request EMEA --> WB5SCOMGTYP001.myl.com China --> WEZVSCOMGWP001.myl.com

*)Automation Build Server/Manually Build Server

ISO Files stored in Below Location:

\\172.20.27.104\SQL_Server_Install\DBAutomation\Security_Installers\Crowdstrike\Windows\

Automation software repositories

Automation upgrade

\\WB5JUMPT001\Build Team ISO Do Not Delete

\\n0bvsshare001\server_build\ISO's

\\w6ejumpt001\ISO \\W23sccmdp001\iso

\\W6ESCCMDP001\ISO

SW DVD9 Win Server STD CORE 2019 1809.19 64Bit English DC STD MLF X23-31944.ISO

 $SW_DVD9_Win_Server_STD_CORE_2022_2108.34_64Bit_English_DC_STD_MLF_X23-76432.ISO$

General software repository path

\\w0btem001\d\$\Softwares

<u>Management Group Name - VIASCOM(SCOM)</u> check control panel if SCOM server is configured: For manual Build servers

Vcenter and ISO Details Page 1

New Build Transition | RITM4918046 | RITM4925516 | Build to Run | VM

Build RITM/CR - | RITM4918046 | RITM4925516 |
 Server names part of the Build RITM/CR - WBGVQDOCT001
 Transitioned Date - 28-Aug-2024

Attach the updated transition checklist for reference - Attached

New SCCM Server at 1P location:

IMM IP - 172.20.139.5 6Y-Hyd Location IDRAC

root

https://10.248.189.40/ root/T!tin2sQ

Passw0rd*89

EZVCSA001 Shanghai

wezvjumpt001/w6ejumpt001 – Jump Server

BCBRM178A

Administrator

Jump Server for CHINA location: this location behind the firewall so need Manual Build Process|

**)Downgrade from datacenter to Standard license in windows server through registry editor.

New Build Transition | RITM4936056 | RITM4957831 | Build to Run | VM

1P location details: RITM Description

 Server Build Description - MES EIH Server | E7-DAL
 Build RITM/CR - | RITM4936056 | RITM4957831 | IDRAC -IMM IP - 172.20.139.5 root

 Server names part of the Build RITM/CR - WE7VMESEIHP001
 Transitioned Date - 20-Sep-2024 BCBRM178A Attach the updated transition checklist for reference - Attached administrator

Passw0rd*89 To downgrade the server edition from Datacenter to

Server IP and DNS: Standard steps below:

255.255.255.192 HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion Check the values

172.20.31.11 of "EditionID" and "CompositionEditionID"