

Vcenter Details & Build Team Process And Tasks:

13 August, 2024 6:50 PM

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

Vcenter URL Details:

vCenter	URL	Location
1	w0bvc001	https://w0bvc001.myl.com/
2	w07vc001	https://w07vc001.myl.com/
3	23-sa40210	https://23-sa40210.myl.com/
4	22-sa40010	https://22-sa40010.myl.com/
5	w6evc001	https://w6evc001.myl.com/
6	w6vvc001	https://w6vvc001.myl.com/
7	3nvcenr1	https://3nvcenr1.myl.com/
8	3nvcsa002	https://3nvcsa002.myl.com/
9	wb5vc001	https://wb5vc001.myl.com/
10	EZVCSA001	https://EZVCSA001.myl.com/
11	W6ovc001	https://W6ovc001.myl.com/
12	6ovcsa002	https://6ovcsa002.myl.com/
13	W08VCP0C001	https://W08VCP0C001.myl.com/

*)Automation Build Server/Manually Build Server

SADM creds:
Username : M676096_SADM

Vcenter creds:
Uname: myl\m676096_sadm Pswd: Supp0rt#456

Laptop and SSO creds: myl\m676096\Supp0rt#456

*) Change Req Closed then RITM Closed.
*) Project based tickets 3times need to close.

NTT Data:
Portal ID: 334987@nttdata.com
Pass: Supp0rt#456

Viatrix Sadm and Myl creds
myl\m676096_sadm
Supp0rt#456
Trippwire creds: M676096\laptop\passw0rd

Sharepoint GIDC BuildTeam:

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

Server Build RITM:

RITM4928734-Getting failed in Firewall
RITM4698614-Successfully Build Server RITM
(Parent)RITM4915753-->(Child)RITM4925517--->RITM4935324(Transition RITM transition Reference - RITM4928493
Linux Build RITM: RITM4926384
From <https://mylan.service-now.com/nav/ui/classic/params/target/sc_req_item.do%3Fsys_id%3D98316ef1b849650462ba827bc48cb77bc26vsysparm_stack%3D%26vsysparm_view%3D0>

Automation upgrade won't work in MFG N/W

Transition RITM Details:

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

RITM Description
• Server Build Description - Q -Doc Data Management Solution Troisdorf
• 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
root
BCBRM178A
Administrator
root/TltinZsQ
Passw0rd*89

User Name : root\IDRAC Default Creds)
CIMC/IDRAC - \$3CuredW@III
ESXi Default creds:
Root/20p/Pme1esx!

Software's location
[\\n0bvsshare007\SCCM-Packages\BAU\Prod\Microsoft Office_O365_64Bit_Excel_and_Word](#)
[\\n0bvsshare001\server_build\ISO's](#)

6EJump server excel 2019,Google chrome,edge setup files available.

ENT builds can directly run the script in jump box.
MFG build need to run script in VM.

*) NFS LUN drivers needs to add through esxi hostname and ip address once done need to add new storage select nfs update the server ip and path and bond the vmk adapter and mount the datastore on other esxi.
*) VMFS lun storage devices once available go to the esxi add new storage select vmfs select LUN id and give generic name and finish it.

Go to service now and type computers and try to search with hostname and check the Gxp status.

Storage 2TB for OB site: RITM5103694
Storage 2TB for OB site: RITM5103698

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

RITM Description
• Server Build Description - MES EIH Server | E7-DAL
• Build RITM/CR - | RITM4936056 | RITM4957831 |
• Server names part of the Build RITM/CR - WE7VMESEIHP001
• Transitioned Date - 20-Sep-2024
• Attach the updated transition checklist for reference - Attached

1P location details:

IDRAC :
IMM IP - 172.20.139.5
root
BCBRM178A
administrator
Passw0rd*89

Server IP and DNS:

255.255.255.192
172.20.31.11

To downgrade the server edition from Datacenter to Standard steps below:

REDHAT Account Login:
vinayyadav1944@gmail.com
Supp0rt#456789

ISO images:
<https://developers.redhat.com/products/rhel/download>

Activation Key for OB&07 site physical Build:
NMTJD-9H9RB-FXYV6-Y3K6R-K4WDW
NMTJD-9H9RB-FXYV6-Y3K6R-K4WDW-2k22
2NCKQ-KWM48-F949-HJQXW-JFV3-2k19

Viatrix Creds:
Myl passwd: Supp0rt*89
SADM Passwd: Supp0rt#456

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 enter pull out the report and share it.

RITM4912113 - AG-GBL-SRVADMIN, REQ5170635 - ESX ADMINS Group, REQ5176155 - ag-gbl-ucsadmin, RITM4921844 - AG-MYL-NCIRCLE(Tripwire), RITM4903421- 0365, RITM4910847 - SADM Account creation

Install crowdstrike AV for manual build server with Customer ID
Install VMDR using below command through the exact path with Run as admin cmd prompt.

VMDR Command:
windows-5.0.0.17.exe CustomerId={10be877a-0233-5061-8014-373a38ad4a38}
ActivationId={2e1aea15-018b-4a98-bb37-7f8b9bda18a1} WebServiceUri=<https://qaqpublic.gst1.apps.qualys.com/CloudAgent/>

7G&95 Site Media server build:

S95dd001(DataDomain)
idrac -> 10.230.11.82
Mgmt ! -> 10.230.10.28
u7gpnbmep003(Media server)
idrac -> 10.240.101.50
s7gdd001(DataDomain)
idrac -> 10.240.101.52
Mgmt -> 10.240.101.53

IT Quality Management Services - Pre-CAB and CAB Notifications - All Documents-For Pre-CAB Document

DISM.exe /Online /Add-Package /PackagePath:D:\Softwares\kb5015811\windows10.0-kb5015811-x64_f850429a022ae53bcebad5e99369adff8b663489\Windows10.0-KB5015811-x64.cab -Solution for Server roles adding 0*80073701

"If you're adding existing NFS datastores to the new hosts just Mount the additional hosts-->action from the datastore.."

ISO Files stored in Below Location:

[\\172.20.27.104\SQL_Server_Install\VBDAutomation\Security_Installers\Crowdstrike\Windows](#)

Automation software repositories

[\\172.20.27.104\SQL_Server_Install\Automation\Security_Installers\Crowdstrike\Windows](#)

Automation upgrade

[\\WB5\JMPT001\Build_Team_ISO_Do_Not_Delete](#)

[\\w6ejumt001\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\d5\Softwares](#)

SEP Repo: [\\n0bnnas002\SQL_Server_install](#)

CrowdStrike ID: 6AC22763E0294249A7E18CBAEE734837-DE

Management Group Name - VIASCOM(SCOM)

check control panel if SCOM server is configured: For manual Build servers

GDC -> W0BSCOMMGMTP004, W0BSCOMMGMTP005, W0BSCOMMGMTP006,
W0BSCOMMGMTP007
INDIA -> W6ESCOMGTYP002.myl.com
EMEA -> WB5SCOMGTYP001.myl.com
China -> WEZVCOMGW001.myl.com

To Do PDF file signature:

- 1) Open the pdf file which you want to sign
- 2) Click on the tools-->certificates-->digitally Sign-->select the place-->sign over and save it somewhere.

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion Check the values of "EditionID" and "CompositionEditionID"

172.20.139.65
172.20.24.19
172.20.139.95

REQ5170635 - ESX ADMINS Group
REQ5176155 - ag-gbl-ucsadmin
RITM4903421 - Access Request - Microsoft Office Licensing
RITM4910847 - Creation of SADM / WSADM ID
RITM4912043 - ServiceNow Access Request

Excel Std 2019 Setup path:

[\\n0bvsshare007\SCCM-Packages\BAU\Prod\Microsoft Office_O365_64Bit_Excel_and_Word](#)

[\\n0bvsshare007\SCCM-Packages\BAU\Prod](#)

[\\w0btem001\d5\Softwares\Sr\Office_2019_Excel](#)