* For Connecting with OHC4SAP, 1st we have to connect EMEA Desktop, then we have to connect to Dev or Prod server as per the requirement (Subscription), If Any Server is not online at the time of patching, Skip that server.
* Below are the 2 Jump Servers from EMEA Desktop.

Dev - atssmeewdmgt4 - 156.150.46.169

Prod – atssmeewpmgt4a - 156.150.46.137

Login Credentials –

* Windows – All Windows Servers has the same credentials which was shared by Hemraj long before (ex) OHC4SAP\A638547
* Linux – Create your own access like we do for cautricases and from Above mentioned Dev/Prod Servers, use putty with Linux Server IP Address and the Credentials which we created.

Apr Month Patching Schedule – We have 2 Hour Change Window on each deployment schedules.

Dev - windev - Windows - 4/16/2022, 6:00 AM - atssmeewdmgt4

Dev - lindev- Linux - 4/16/2022, 6:00 AM - atssmeewdcic1, atssmeewdmgt2, atssmeewdmgt3

Prod - winprodz1 - Windows - 4/17/2022, 6:00 AM - atssmewpad02, atssmeewpmgt4a

Prod -linprodz1 - Linux - 4/17/2022, 6:00 AM - atssmeewpcic1, azeuwpaas11, azeuwplama10, azeuwppas10, atssmeewpmgt2, [azeuwplamadb1](https://portal.azure.com/#@RoAtosMSPDCS.onmicrosoft.com/resource/subscriptions/f8230ace-2b9f-4d0a-9625-f6a1484f45c7/resourceGroups/SAP-PLNZ-P-RSG-SAP-FRUN-LAMA/providers/Microsoft.Compute/virtualMachines/azeuwplamadb1)

Prod -linprodz2 - Linux - 4/23/2022, 6:00 AM - atssmeewpmgt3, [azeuwplamadb2](https://portal.azure.com/#@RoAtosMSPDCS.onmicrosoft.com/resource/subscriptions/f8230ace-2b9f-4d0a-9625-f6a1484f45c7/resourceGroups/SAP-PLNZ-P-RSG-SAP-FRUN-LAMA/providers/Microsoft.Compute/virtualMachines/azeuwplamadb2)

Prod -winprodz2 -Windows - 4/24/2022, 6:00 AM - atssmewpad01, atssmeewprdl01, atssmeewpmgt4b

Linux Server Patching Procedure -

below is the steps to validate during the change window itself.

Login to Linux Server via bastion as same like you do for windows server login, create your own ID and login, after you login, execute the below commands.

yum check-update  à This will verify if any patch is pending to install or its up-to date.

Uptime à Use this command to see when was the server got its last reboot, it should be within the change window, if no patching is pending, and only the reboot is pending, restart the VM from Azure.

If Patch itself is pending to install, execute the below commands.

Sudo su - à to switch to root.

yum update -y  à to install all the pending patches.

yum check-update   à Verify once again that all patch got installed or not.

Exit   à to exit from root.

Reboot the VM from portal and login to server and check once.