Upgrade for RouterB

Gather Instance ids and Ip address

Enter Username and Password

Pre-Checks: -

1.Take Backup of Config File from both router CSR A and CSR B.

.Capture below output from router by session logging.

#show version

#show ip interface brief

#show bgp summary

#show bootvar

.Check bootflash memory and available space.

#dir bootflash:

Validate Config register in show version – if it set to 0X2102, we are good and no need to change the config register else please update the config register as below.

Router(config)# **config-register 0x2102**

**Post-checks**

- Capture below output from both the routers and attach on IT Change Ticket.

#show version

#show ip interface brief

#show bgp summary

#show bootvar

Troubleshooting steps:

Note: -After any reboot, if you are not able to SSH router, please check SSH Enabled or not.

config#**Show ip ssh**

To Enabled SSH on router.

nvs-gbln-puc-aws-rt01 (config)#**ip ssh version 2**

nvs-gbln-puc-aws-rt01 (config)#**crypto key generate rsa usage-keys label ssh-key**

nvs-gbln-puc-aws-rt01 (config)#do wr mem

Now Try to SSH Router