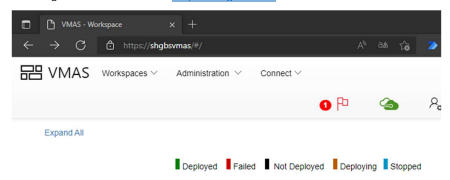
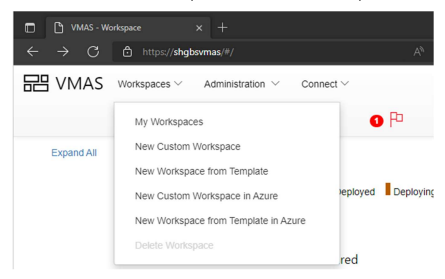
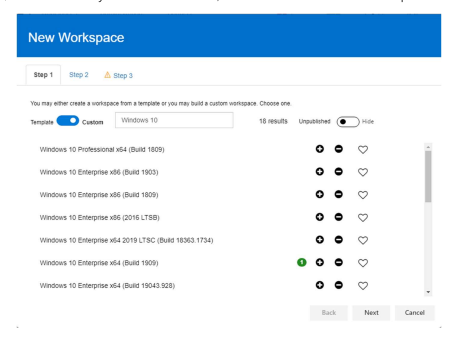
1. Use Edge browser to access https://shgbsvmas.



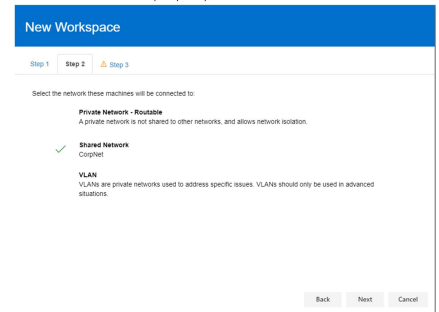
2. On the dashboard, Click Workspaces > New Custom Workspace.



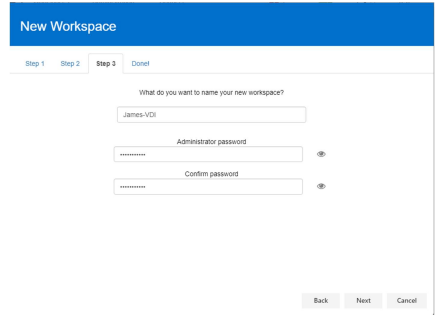
3、 Search with keyword 'Windows 10', Select latest Windows 10 Enterprise and click Next.



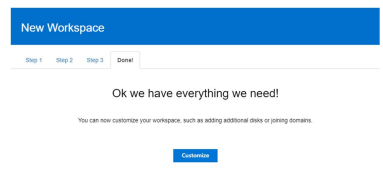
4、 Select **Shared Network** (CorpNet), click **Next**. Do not use other network.



5. Rename workspace name as you like, setup local administrator password and click **Next**



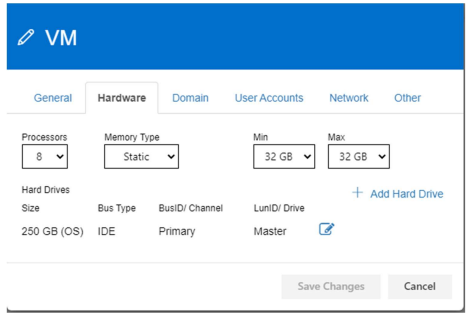
6. Click **Customize** to complete.



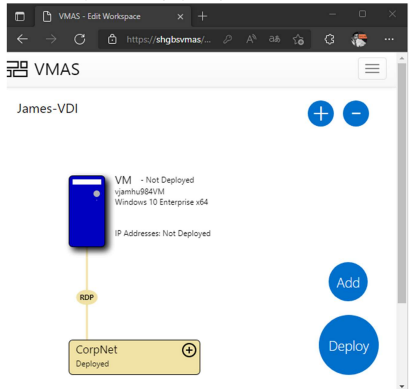
7、 Right click on the VM created, select **Properties**.



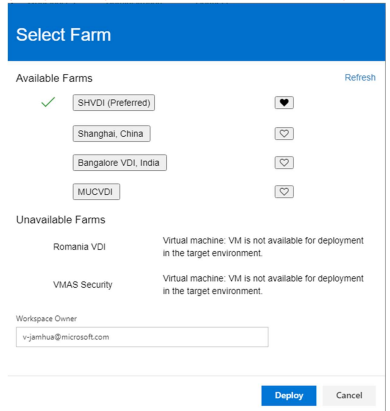
8. Select **Hardware** tab, set Processors to 8, Min and Max memory to 32G, extend Hard Drives to 250G. Click **Save Changes**.



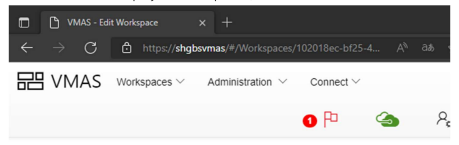
9. Back to workspace, click **Deploy** on right bottom.

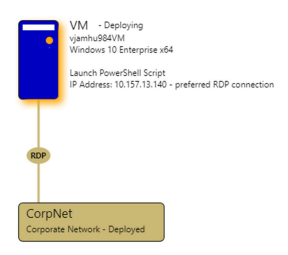


10. Tick SHVDI Farm and click Deploy. (Do not deploy to the second option (Shanghai,China) which is for break/fix lab environment.)



11. Wait until the deployment completed, record the IP address of VM to start RDP.





Once your workspace deployed, please use RDP to connect to your VDI machine (refer to the attachment- how to RDP to your VDI machine)