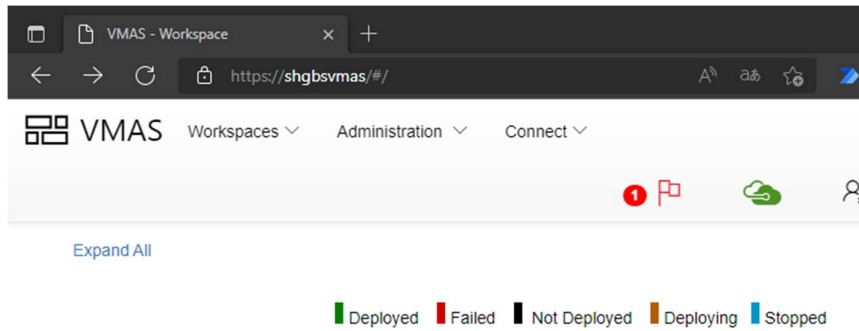
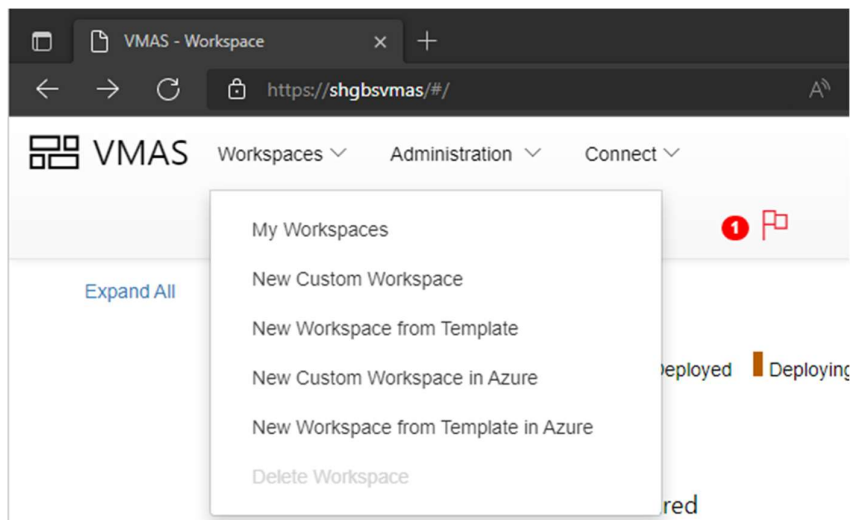


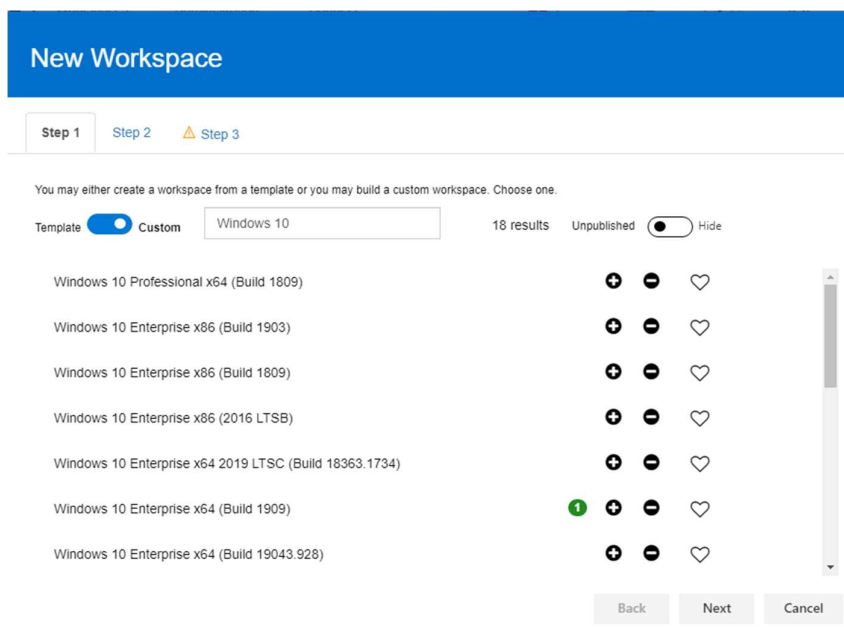
- 1、 Use Edge browser to access <https://shgbsvmas>.



- 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.

## New Workspace

Step 1Step 2Step 3

Select the network these machines will be connected to:

Private Network - Routable  
A private network is not shared to other networks, and allows network isolation.

✓ Shared Network  
CorpNet

VLAN  
VLANs are private networks used to address specific issues. VLANs should only be used in advanced situations.

BackNextCancel

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

## New Workspace

Step 1Step 2Step 3Done!

What do you want to name your new workspace?

James-VDI

Administrator password

.....

Confirm password

.....

BackNextCancel

- 6、 Click **Customize** to complete.

## New Workspace

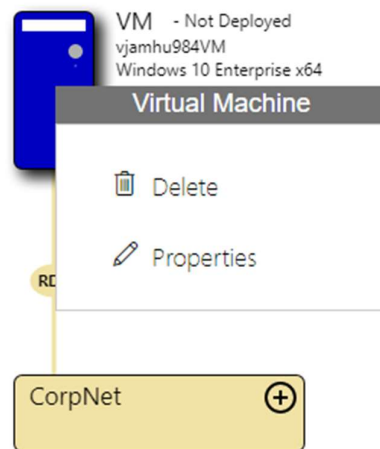
Step 1Step 2Step 3Done!

Ok we have everything we need!

You can now customize your workspace, such as adding additional disks or joining domains.

Customize

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



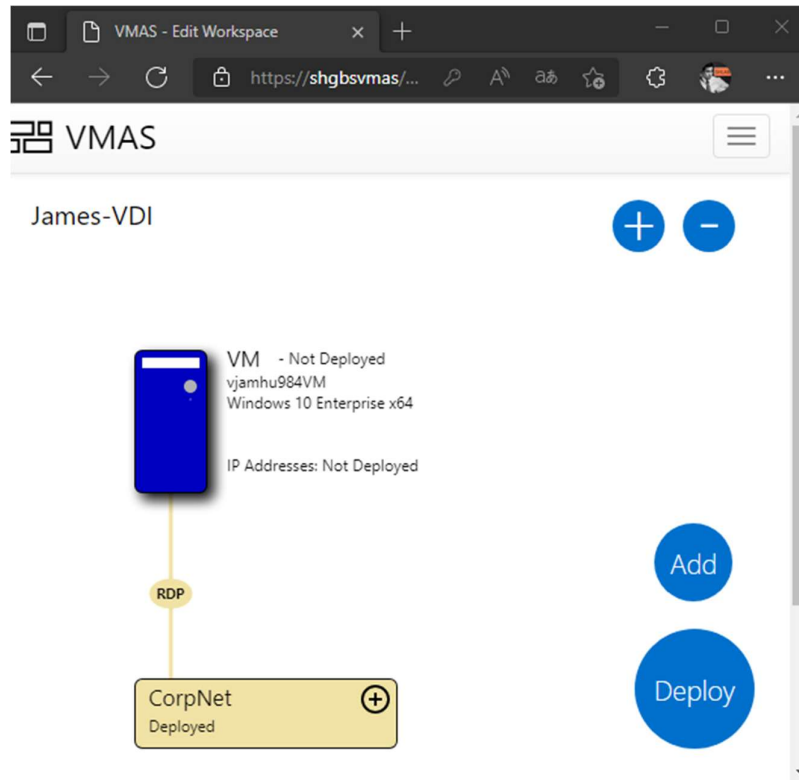
8、 Select **Hardware** tab, set Processors to 8, Min and Max memory to 32G, extend Hard Drives to 250G. Click **Save Changes**.

A screenshot of the 'VM' configuration window, specifically the 'Hardware' tab. The window has a blue header with a pencil icon and the text 'VM'. Below the header are several tabs: 'General', 'Hardware' (selected), 'Domain', 'User Accounts', 'Network', and 'Other'. The 'Hardware' tab contains the following settings:

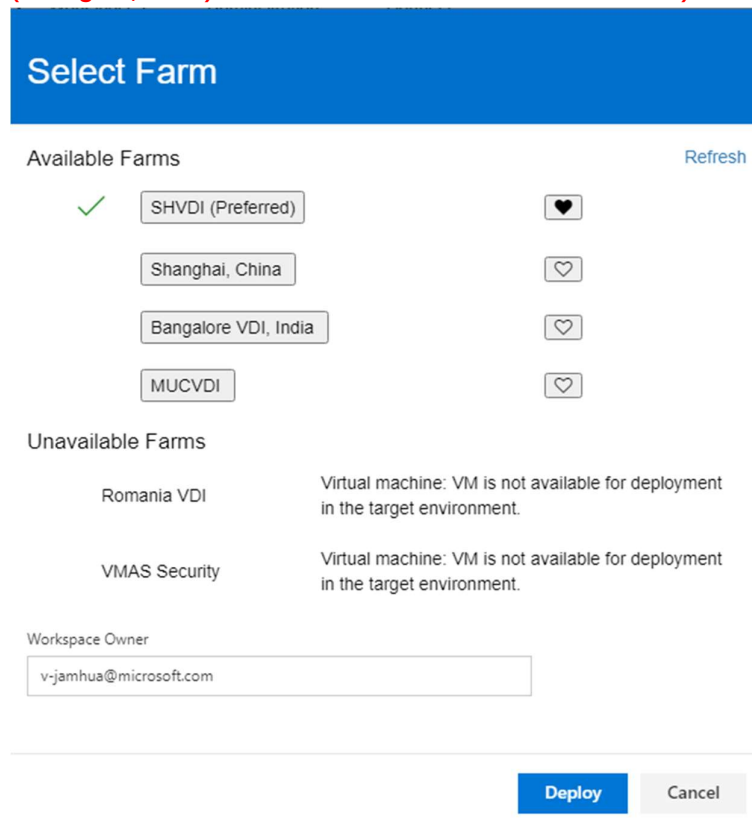
- Processors:** A dropdown menu set to '8'.
- Memory Type:** A dropdown menu set to 'Static'.
- Min:** A dropdown menu set to '32 GB'.
- Max:** A dropdown menu set to '32 GB'.
- Hard Drives:** A section with a table of existing drives and an 'Add Hard Drive' button.

The table of hard drives has the following columns: 'Size', 'Bus Type', 'BusID/ Channel', and 'LunID/ Drive'. It contains one entry: '250 GB (OS)' with 'IDE' bus type, 'Primary' channel, and 'Master' lunid. At the bottom right of the window are two buttons: 'Save Changes' and 'Cancel'.

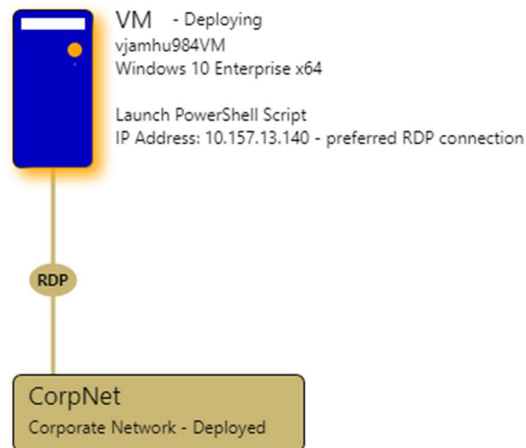
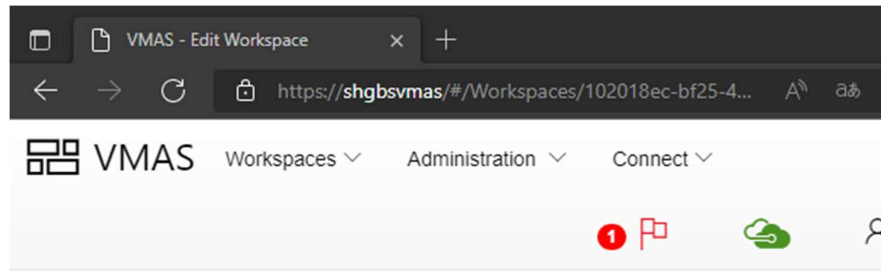
- 9、 Back to workspace, click **Deploy** on right bottom.



- 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.



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