

## How to Deploy CloudGen Access on Hyper-V Manager

https://campus.barracuda.com/doc/98211966/

## Download and Import the VHD Image

- See <u>How to Deploy CloudGen Access on a Virtual Appliance</u> and click the link for VHD to download the latest .vhd file into the C:\Downloads folder on your local machine. Copy and paste this .vhd file to your C:\Users\Public\Documents\Hyper-V\Virtual hard disks folder.
- 2. Log into your Windows Server client.
- 3. Launch Hyper-V Manager. Highlight your VM Host`server from left-hand menu. Select the Host, right-click, and select **New > Virtual Machine.**

| Hyper-V Manager     |  |   |                  |                |
|---------------------|--|---|------------------|----------------|
| File Action View He | lp   |   |                  |                |
|                     |  |   |                  |                |
| Hyper-V Manager     | Virtual Machines                           |   |                  |                |
|                     | New  | > | Virtual Machine  | J Usage        |
|                     | Import Virtual Machine                     |   | Hard Disk        |                |
|                     | Hyper-V Settings<br>Virtual Switch Manager |   | Floppy Disk      |                |
|                     |  |   |                  |                |
|                     | Virtual SAN Manager                        |   |                  |                |
|                     | Edit Disk                                  |   |                  |                |
|                     | Inspect Disk                               |   |                  |                |
|                     | Stop Service                               |   |                  |                |
|                     | Remove Server                              |   |                  |                |
|                     | Refresh                                    |   | The selected vir | ual machine ha |
|                     | View                                       | > |                  |                |
|                     | Help                                       |   |                  |                |
|                     |  |   | u<br>            |                |

- 4. Click **Next** and give the machine a name, such as, for example: 'Vx connector appliance on Hyper-V' in the new screen. Click **Next**.
- 5. In the next screen, select default *Generation1* and click **Next**. Choose the default *1024MB* **Startup Memory** and click **Next**.
- 6. Choose your **Connection** and click **Next**.
- 7. Choose the default radio button Use an existing virtual hard disk. Click Browse and select C:\Users\Public\Documents\Hyper-V\Virtual hard disks\zts-virtual-appliance-main.vhd
  from the default C:\Users\Dublic\Documents\Users\Dublic\Documents\Users\Dublic\Documents\Users\Dublic\Documents\Users\Dublic\Documents\Users\Dublic\Documents\Users\Dublic\Documents\Users\Dublic\Documents\Users\Dublic\Documents\Users\Dublic\Documents\Users\Dublic\Documents\Users\Dublic\Documents\Users\Dublic\Documents\Users\Dublic\Dublic\Documents\Users\Dublic\Dubli

from the default C:\Users\Public\Documents\Hyper-V\Virtual Hard



- Disks\ directory, **Size** default *127GB*. Click **Next**.
- 8. On the screen titled **Completing the new Virtual Machine Wizard**, click **Finish**.
- 9. Select the virtual machine, right-click, and select **Connect** and **Start** OR select **Start**.
- 10. See <u>How to Get Started With CloudGen Access Vx</u> to configure the network, proxy, and SSH.

## Barracuda CloudGen Access



## Figures

1. HyperVManagerMainGraphic.png

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