

How to Deploy CloudGen Access on VMware Fusion

https://campus.barracuda.com/doc/98211970/

Download and Import the OVA Image

- 1. See <u>How to Deploy CloudGen Access on a Virtual Appliance</u> and download the VMware OVA image onto your local machine C:\Downloads folder.
- 2. Open the VMware Fusion 12.0 application after providing a license token. Click **File > New**.
- 3. Click on the option *Import an existing virtual machine* and click **Continue**.

VIRTUAL MACHINES				atus
	Select the Installation Method			
	0	Install from disc or imag	je	
	Drag your ISO file here to start installing			
	Ę	. <u></u>	ſĿ	
	Migrate your PC	Install macOS from the recovery partition	Import an existing virtual machine	
	*	ø		
	Install from Boot Camp	Create a custom virtual machine		
	? Cancel		Continue	

4. Click Choose File.

- 5. Select the downloaded file zts-virtual-appliance-vmware-main.ova and click **Open**.
- 6. Click Continue.
- 7. Click **Save**. You can change the Name (Save As) if you want to give a different name for the Vx appliance.



Choose an Existing Virtual Machine	e ~
Choose File	

- 8. After the import of the virtual machine completes, click **Finish**.
- 9. See <u>How to Get Started With CloudGen Access Vx</u> to configure the network, proxy, and SSH.

Barracuda CloudGen Access



Figures

- 1. FusionSelectInstall.png
- 2. ChooseFusionVm.png

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