



FortiADC - VM Installation

Version 5.3.0



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October 31, 2019 FortiADC 5.3.0 VM Installation 01-530-600000-20190927

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Change Log

Date	Change Description
2019-10-29	Fourth release
2019-04-17	Third release
2019-02-22	Second release
2017-08-23	 Initial release. Changed "n < 60,000 — 2 GB vRAM; 60, 001 < n < 140, 000 —4 GB vRAM" to "1 < n < 140,000 — 4 GB vRAM". See p. 26. Changed minimum vRAM from "1 GB" to "2 GB". See p. 26.

Chapter 1: Getting Started

This chapter includes the following information:

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Introduction

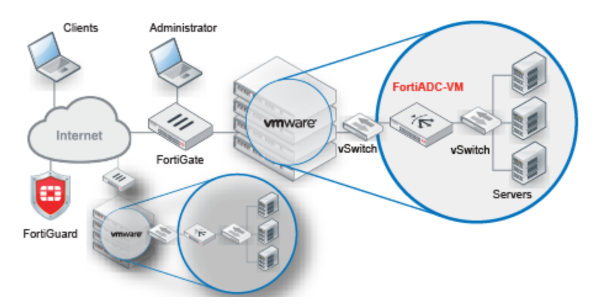
Welcome, and thank you for selecting Fortinet Technologies, Inc. products for your network. The FortiADC D-series family of Application Delivery Controllers (ADC) optimizes the availability, user experience, performance and scalability of enterprise application delivery.

The FortiADC D-series family includes physical appliances and virtual appliances. FortiADC-VM is a virtual appliance version of FortiADC. FortiADC-VM is suitable for small, medium, and large enterprises.

Basic network topology

FortiADC-VM network topology on page 6 shows the network topology when the FortiADC-VM is deployment in a virtual machine environment such as VMware vSphere.

FortiADC-VM network topology



FortiADC intercepts incoming client connections and redistributes them to your servers. FortiADC has some firewall capability. However, because it is designed primarily to provide application availability and load balancing, it should be deployed behind a firewall that focuses on security, such as FortiGate.

In deployments that use the FortiADC global server load balancing feature, each hosting location should have its own FortiADC. For example, if you had server clusters located in New York, Shanghai and Bangalore, you deploy three FortiADC appliances: one in New York, one in Shanghai, and one in Bangalore.

Once the virtual appliance is deployed, you can configure FortiADC-VM via its web UI and CLI, from a web browser and terminal emulator on your management computer.

In the initial setup, the following ports are used:

- DNS lookup UDP 53
- FortiGuard licensing TCP 443

System requirements

VM environment	Tested Versions
VMware	ESXi 3.5, 4.x, 5.0, 5.1, 5.5, 6.0, 6.5
Microsoft Hyper-V	Windows Server 2012 R2
KVM	Linux version 3.19.0 qemu-img v2.0.0, qemu-img v2.2
Citrix Xen	XenServer 6.5.0
Xen Project Hypervisor	4.4.2, 4.5



For best performance, install FortiADC-VM on a "bare metal" hypervisor. Hypervisors that are installed as applications on top of a general purpose operating system (Windows, Mac OS X or Linux) host have fewer computing resources available due to the host OS's own overhead.

Hardware-assisted virtualization (VT) must be enabled in the BIOS.

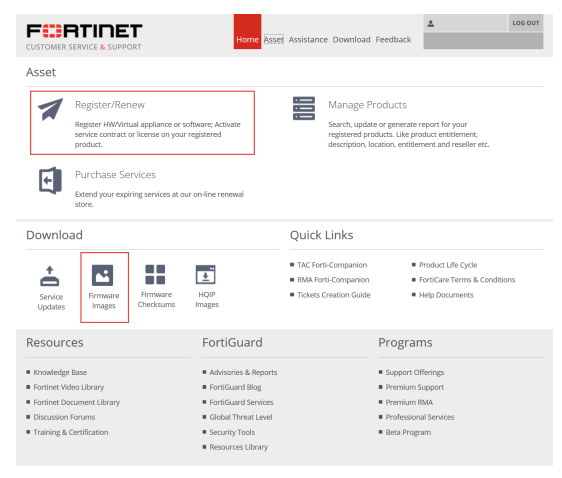
Downloading software & registering with support

When you purchase a FortiADC-VM, you receive an email that contains a registration number. This is used to download the software, your purchased license, and also to register your purchase with Fortinet Customer Service & Support so that your FortiADC-VM will be able to validate its license with Fortinet.

Many Fortinet customer services such as firmware updates, technical support, and FortiGuard services require product registration. For more information, see the Fortinet Knowledge Base article Registration Frequently Asked Questions.

Fortinet Customer Service & Support on page 8 shows the Fortinet Customer Service & Support website.

Fortinet Customer Service & Support



To register & download FortiADC-VM and your license:

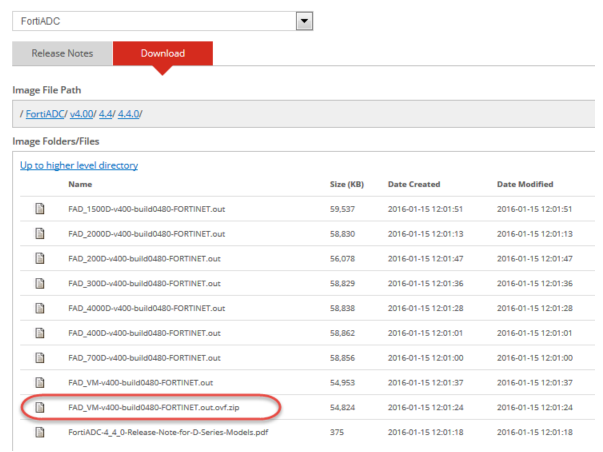
- Log into the Fortinet Customer Service & Support web site: https://support.fortinet.com/
- 2. Under Asset, click Register/Renew.
- **3.** Provide the registration number that was emailed to you when you purchased the software. Registration numbers are a hyphenated string of 25 numbers and characters in groups of 5, such as:

TLH5R-NUNDP-MC6T7-0DNWA-AP45ZA

A registration form appears.

- **4.** Use the form to register your ownership of FortiADC-VM. After completing the form, a registration acknowledgment page appears.
- Click the License File Download link.Your browser will download the .lic file that was purchased for that registration number.
- **6.** Click the **Home** link to return to the initial page.
- 7. Under Download, click Firmware Images.
- 8. Click the FortiADC link and navigate to the version that you want to download.

Select Product

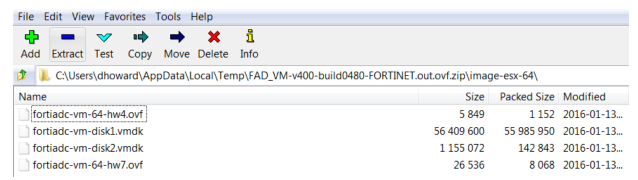


9. Download the .zip file. You use the VM installation files contained in the .zip file for *new* VM installations. (The .out image files are for upgrades of existing installations only, and cannot be used for a new installation.)



Files for FortiADC-VM have a FAD_VM filename prefix. Other prefixes indicate that the file is for hardware versions of FortiADC such as FortiADC 200D. Such other files cannot be used with FortiADC-VM.

10. Extract the .zip file contents to a folder. The following figure shows the contents of the package for VMware. Refer to the table that follows for details on packages for supported VM environments.



VM environment	Download package
VMware	The ovf.zip download file contains multiple ovf files. The fortiadc-vm-64-hw4.ovf file is a VMware virtual hardware version 4 image that supports ESXi 3.5. The fortiadc-vm-64-hw7.ovf file is a VMware virtual hardware version 7 image that supports ESXi 4.0 and above. Refer to the VMware support site for information about VMware virtual hardware versions and ESXi versions.
Microsoft Hyper-V	The hyperv.zip download file contains multiple files you use for the installation. Extract all the files to a directory you can access when you perform the installation. When you do the installation, you select the folder that contains the unzipped files.
KVM	The kvm.zip download file contains the boot.qcow2 and data.qcow2 files you use for the installation.
Citrix Xen	The xenserver.zip download file contains the fortiadc-vm-xen.ovf file you use for the installation.
Xen Project	The xenopensource.zip download file contains the fortiadc.hvm, bootdisk.img, and logdisk.img files you use for the installation.

Licensing

This section describes licensing. It includes the following information:

- · Evaluation license
- License sizes

License validation

Evaluation license

FortiADC-VM can be evaluated with a free 15-day trial license that includes all features except:

- HA
- · FortiGuard updates
- · Technical support

You do not need to manually upload the trial license. It is built-in. The trial period begins the first time you start FortiADC-VM. When the trial expires, most functionality is disabled. You must purchase a license to continue using FortiADC-VM.

License sizes

FortiADC-VM licenses are available at the following sizing levels.

FortiADC-VM sizes

	License/model					
	VM01	VM02	VM04	VM08	VM16	VM32
Virtual CPUs (vCPUs)	1	2	4	8	16	32
Virtual RAM (vRAM)	4 GB	4 GB	8 GB	16 GB	32 GB	64 GB

Maximum IP sessions varies by license, but also by available vRAM, just as it does for hardware models. For details, see the maximum configuration values in the *FortiADC Handbook*.

License validation

FortiADC-VM must periodically re-validate its license with the Fortinet Distribution Network (FDN). If it cannot contact the FDN for 24 hours, access to the FortiADC-VM web UI and CLI are locked.

By default, FortiADC-VM attempts to contact FDN over the Internet. If the management port cannot access the Internet (for example, in closed network environments), it is possible for FortiADC-VM to validate its license with a FortiManager that has been deployed on the local network to act as a local FDS (FortiGuard Distribution Server).

On the FortiADC-VM, specify the FortiManager IP address for the "override server" in the FortiGuard configuration:

```
FortiADC-VM # config system fortiguard
  set override-server-status enable
  set override-server-address <fortimanager_ip>:8890
end
```

Fortinet Technologies Inc.

where <fortimanager_ip> is the IP address. (TCP port 8890 is the port where the built-in FDS feature listens for requests.)

For more information on the FortiManager local FDS feature, see the FortiManager Administration Guide.

Note: Although FortiManager can provide FortiGuard security service updates to some Fortinet devices, for FortiADC, its FDN features can provide license validation only.

About this document

This document describes how to deploy a FortiADC virtual appliance disk image onto a virtualization server, and how to configure the virtual hardware settings of the virtual appliance. It assumes you have already successfully installed a virtualization server on the physical machine.

This document does *not* cover initial configuration of the virtual appliance itself, nor ongoing use and maintenance. After deploying the virtual appliance, see the *FortiADC Handbook* for information on initial appliance configuration.

Chapter 2: Deploying FortiADC-VM on VMware vSphere

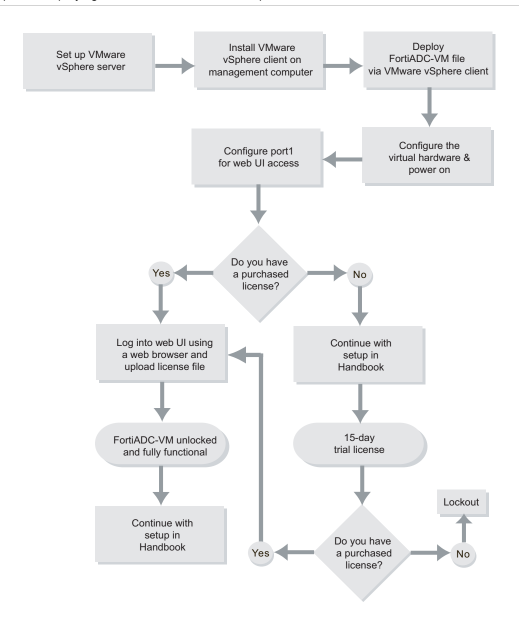
This chapter provides procedures for deploying FortiADC-VM on VMware vSphere. It includes the following information:

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Installation overview

The diagram below gives an overview of the process for installing FortiADC-VM on VMware vSphere, which is described in the subsequent text.

Basic steps for installing FortiADC-VM (VMware)



Step 1: Deploy the OVF file

You must first use VMware vSphere Client to deploy the FortiADC-VM OVF package.

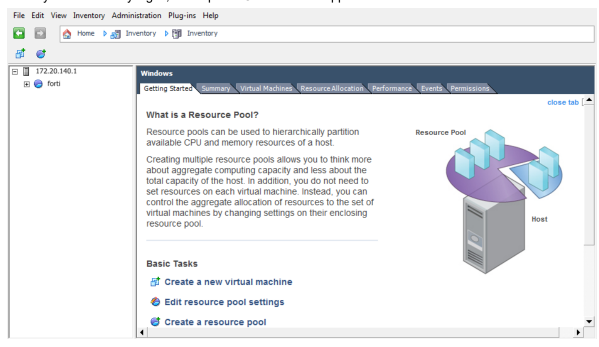
To deploy the virtual appliance:

- 1. Use the VMware vSphere client to connect to VMware vSphere server:
 - a. On your management computer, start the VMware vSphere Client.

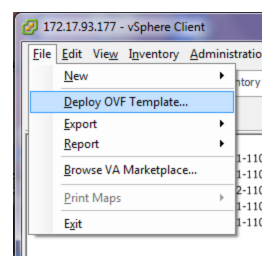


- **b.** In IP address / Name, type the IP address or FQDN of the VMware vSphere server.
- $\boldsymbol{c.}$ Enter the username and password, and click $\boldsymbol{Login}.$

When you successfully log in, the vSphere Client window appears.



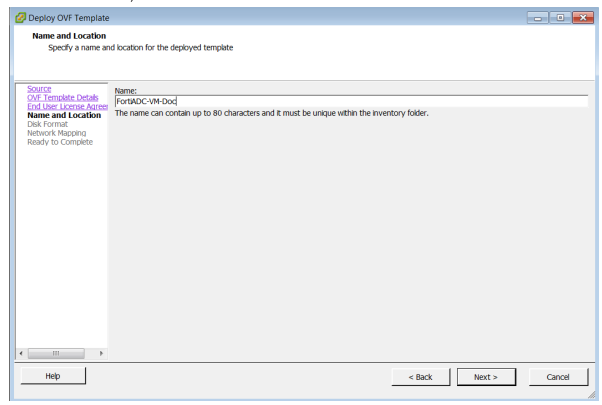
2. Go to File > Deploy OVF Template.



A deployment wizard window appears.

- 3. In the Deploy OVF Template window, click **Browse** and then locate and select the FortiADC-VM OVF file.
- 4. Click Next twice.
- **5.** On the Name and Location page, type a unique descriptive name for this instance of FortiADC-VM and then then click **Next** to continue.

The name is the string that appears in the vSphere Client inventory, such as FortiADC-VM-Doc. If you plan to deploy multiple instances of this file, consider a naming scheme that makes each VM's purpose or IP address easy to remember. (This name is *not* used as the hostname, nor does it appear within the FortiADC-VM web UI.)



6. On the Disk Format page, select one of the following options and then click Next to continue:

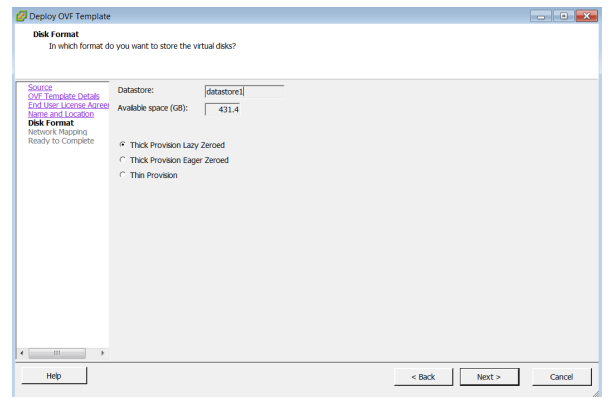
- Thick provision— Immediately allocate disk space (specifically 32 GB) for the storage repository.
- **Thin provision** Allocate more disk space on demand, if the storage repository uses a VMFS3 or newer file system.



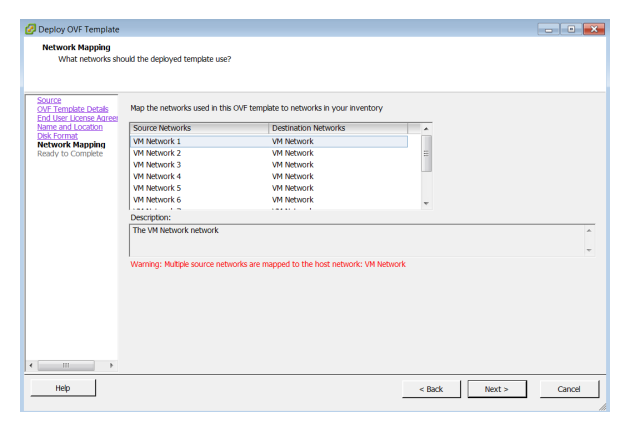
Regardless of your choice here, you must later either allocate or make available at least 40 GB of disk space. 30 GB is only the default minimum value, and is not recommended.

7.

8.



9. On the Network Mapping page, if the hypervisor has more than one possible network mapping for its vSwitch, select the row for the network mapping that FortiADC-VM should use and then then click **Next** to continue.



10. Click Finish to close the wizard.

The client connects to the VM environment and deploys the OVF to it. When the operation is complete, the vSphere Client window reappears. The list of virtual machines in the left navigation pane should include your new instance of FortiADC-VM.

Do not power on the virtual appliance until you have completed the following steps:

- Resize the virtual disk (VMDK).
- Set the number of vCPUs.
- Set the vRAM on the virtual appliance.
- Map the virtual network adapter(s).

These settings must be configured in the VM environment, not the FortiADC OS.

Step 2: Configure virtual hardware settings

After deploying the FortiADC-VM image and before powering on the virtual appliance, log into VMware vSphere and configure the virtual appliance hardware settings to suit the size of your deployment.

Virtual hardware settings on page 18 summarizes the defaults that are set in the default image and provides rough guidelines to help you understand whether you need to upgrade the hardware before you power on the virtual appliance. For more precise guidance on sizing, contact your sales representative or Fortinet Technical Support.

Virtual hardware settings

Component	Default	Guidelines
Hard disk	32 GB	32 GB is insufficient for most deployments. Upgrade the hard disk before you power on the appliance. After you power on the appliance, you must reformat the FortiADC OS log disk with the following command: execute formatlogdisk Before you use this command you must upload a license file.
CPU	1 CPU	1 CPU is appropriate for a VM01 license. Upgrade to 2, 4, 8, 16, 32 CPU for VM02, VM04, and VM08, VM16, VM32 licenses, respectively.
RAM	4 GB	4 GB is the minimum. See the section on vRAM for guidelines based on expected concurrent connections.
Network interfaces	10 bridging vNICs are mapped to a port group on one virtual switch (vSwitch).	Change the mapping as required for your VM environment and network.

Resizing the virtual disk (vDisk)

If you configure the virtual appliance storage repository to be internal (i.e. local, on its own vDisk), resize the vDisk before powering on the VM appliance.



This step is not applicable if you set up the virtual appliance to use external network file system datastores (such as NFS).

The FortiADC-VM package that you downloaded includes pre-sized VMDK (Virtual Machine Disk Format) files. However, they are only 32 GB, which is not large enough for most deployments. You must resize the vDisk before powering on the virtual machine.

Before doing so, make sure that you understand the effects of the vDisk settings. These options affect the possible size of each vDisk.

1 MB block size — 256 GB maximum file size

2 MB block size — 512 GB maximum file size

4 MB block size — 1024 GB maximum file size

8 MB block size — 2048 GB maximum file size

For example, if you have an 800 GB datastore which has been formatted with 1 MB block size, you cannot size a single vDisk greater than 256 GB.

Consider also that, depending on the size of your network, you might require more or less storage for logs, reports, and other data.

For more information on vDisk sizing, see:

https://communities.vmware.com/docs/DOC-11920

To resize the vDisk:

- 1. Use the VMware vSphere client to connect to VMware VSphere server.
- 2. Turn off the power of your VMware.
- 3. Right click and click **Edit Settings**. Under Hard disk, **resize** the logdisk.

Note: If you have resized logdisk (*not* bootdisk), after booting FortiADC and uploading a license file, you should execute the following command: execute formatlogdisk. Executing this command will clear all statistics and logs etc.

Important: If you upgrade the vDisk size, the vDisk size and FortiADC-VM log partition size likely do not match, and you will see the disk errors shown in the following figure when you attempt to log into the console.

```
Getting Started Summary Resource Allocation Performance Events Console Permissions and 8:0:0:0:0: [sda] Assuming drive cache: write through sd 0:0:0:0: [sda] Assuming drive cache: write through sd 0:0:1:0: [sdb] Assuming drive cache: write through

System is started.

Initialize Configuration ...

cpu 1:8, Mem 1001:16384, disk 30:2048, index=4

cpu 1:8, Mem 1001:16384, disk 30:2048, index=4

FortiADC-VM login: cpu 1:8, Mem 1001:16384, disk 30:2048, index=4

cpu 1:8, Mem 1001:16384, disk 30:2048, index=4
```



To fix this:

- 1. Press Enter repeatedly until you see the login prompt.
- 2. At the login prompt, type admin and no password to log in.
- **3.** Enter the following command to fix the disk issue:

execute formatlogdisk

Configuring the number of virtual CPUs (vCPUs)

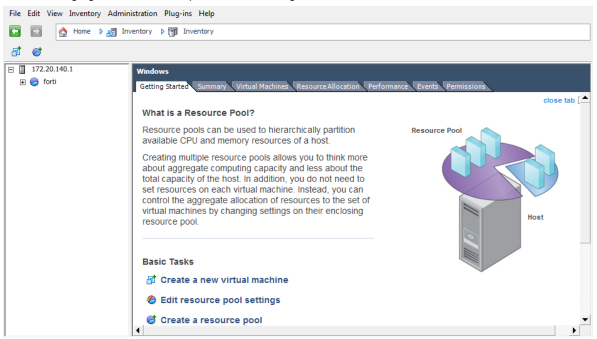
By default, the virtual appliance is configured to use 1 vCPU. Depending on the FortiADC-VM license that you purchased, you can allocate 1, 2, 4, 8, 16, or 32 vCPUs.

For more information on vCPUs, see the VMware vSphere documentation:

https://www.vmware.com/support/vsphere-hypervisor.html

To change the number of vCPUs:

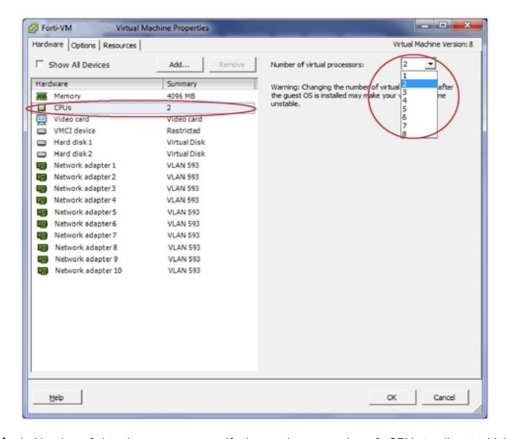
1. Use the VMware vSphere client to connect to VMware vSphere server. The following figure shows the vSphere client manager window.



 In the left pane, right-click the name of the virtual appliance, such as FortiADC-VM-Doc, then select Edit Settings.

The virtual appliance properties dialog appears.

3. In the list of virtual hardware on the left side of the dialog, click **CPUs**.



- **4.** In Number of virtual processors, specify the maximum number of vCPUs to allocate. Valid values range from 1 to 8.
- 5. Click OK.

Configuring the virtual RAM (vRAM) limit

The FortiADC-VM image is pre-configured to use 4 GB of vRAM. We recommend at least 4GB memory for all VM deployments. You can change this value. Appropriate values are suggested as follows, according to the number (n) of Layer-7 transactions that will be handled simultaneously by FortiADC-VM:

1 < n < 140,000 — 4 GB vRAM

140,001 < n < 300,000 —8 GB vRAM

300,001 < n < 600,000 — 16 GB vRAM

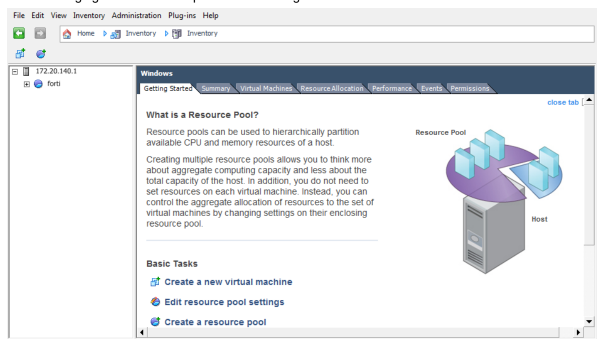
Also, sizing should be adjusted if the FortiADC-VM will be handling Layer-4 connections, or a mixture of Layer-4 and Layer-7 connections.



It is possible to configure FortiADC-VM to use less vRAM, such as 2 GB. However, for performance reasons, it is not recommended.

To change the amount of vRAM:

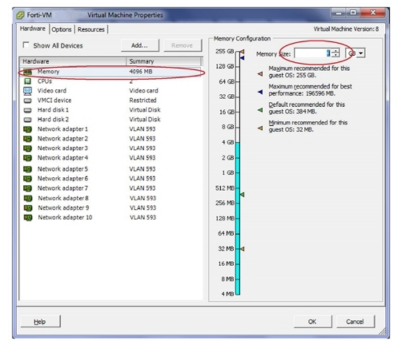
1. Use the VMware vSphere client to connect to VMware vSphere server. The following figure shows the vSphere client manager window.



2. In the left pane, right-click the name of the virtual appliance, such as FortiADC-VM-Doc, then select Edit Settings.

The virtual appliance properties dialog appears.

3. In the list of virtual hardware on the left side of the dialog, click Memory.



- 4. In Memory Size, type the maximum number in gigabytes (GB) of the vRAM to allocate.
- 5. Click OK.

Mapping the virtual NICs (vNICs) to physical NICs

When you deploy the FortiADC-VM package, 10 bridging vNICs are created and automatically mapped to a port group on one virtual switch (vSwitch) within the hypervisor. Each of those vNICs can be used by one of the 10 network interfaces in FortiADC-VM. (Alternatively, if you prefer, some or all of the network interfaces can be configured to use the same vNIC.) vSwitches are themselves mapped to physical ports on the server.

You can change the mapping, or map other vNICs, if your VM environment requires it.

The appropriate mappings of the FortiADC-VM network adapter ports to the host computer physical ports depends on your existing virtual environment.



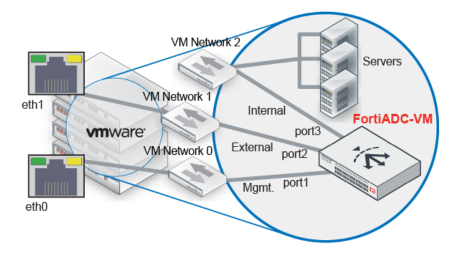
Often, the default bridging vNICs work, and do not need to be changed.

If you are unsure of your network mappings, try bridging first before trying non-default vNIC modes such as NAT or host-only networks. The default bridging vNIC mappings are appropriate where each of the host's guest virtual machines have their own IP addresses on your network.

The most common exceptions to this rule are for VLANs.

Example: Network mapping on page 24 illustrates how vNICs could be mapped to the physical network ports on a server.

Example: Network mapping



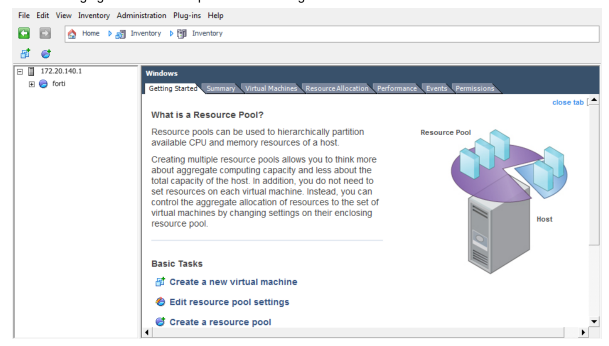
Example: Network mapping

VMware vSphere			FortiADC-VM
Physical Network Adapter	Network Mapping (vSwitch Port Group)	Virtual Network Adapter for FortiADC-VM	Network Interface Name in Web UI/CLI
eth0	VM Network 0	Management	port1

VMware vSphere	/Mware vSphere		
Physical Network Adapter	Network Mapping (vSwitch Port Group)	Virtual Network Adapter for FortiADC-VM	Network Interface Name in Web UI/CLI
eth1	VM Network 1	External	port2
	VM Network 2	Internal	port3
			port4
			port5
			port6
			port7
			port8
			port9
			port10

To map network adapters:

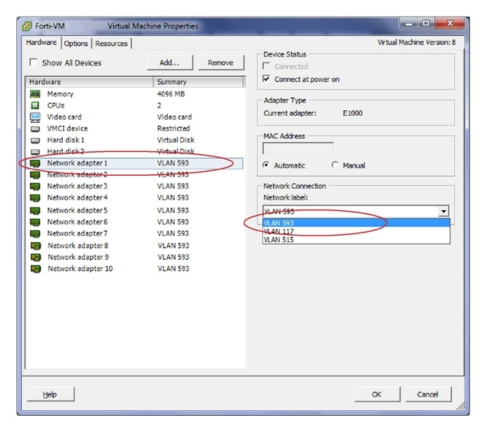
1. Use the VMware vSphere client to connect to VMware vSphere server. The following figure shows the vSphere client manager window.



2. In the left pane, right-click the name of the virtual appliance, such as FortiADC-VM-Doc, then select Edit Settings.

The virtual appliance properties dialog appears.

3. In the list of virtual hardware on the left side of the dialog, click the name of a virtual network adapter to see its current settings.

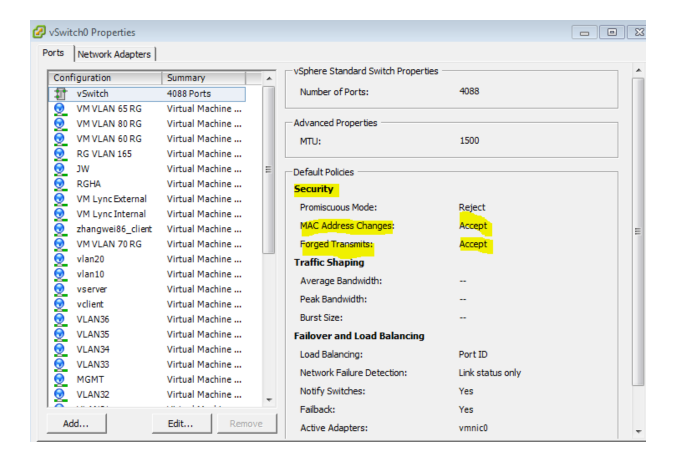


- **4.** From the Network Connection drop-down menu, select the virtual network mapping for the virtual network adapter.
 - The correct mapping varies by the virtual environment network configuration. In the example illustration above, the vNIC **Network adapter 1** is mapped to the virtual network (vNetwork) named **VLAN 593.**
- 5. Click OK.

HA Configuration

When configuring HA on FortiADC appliances using VMware VMs, ensure that the vSwitch can accept MAC Address Changes and Forced Transmits on the HA Heartbeat VLAN. For more information, see the FortiADC D-Series Handbook.

The illustration below shows what the vSwitch Properties page looks like with these settings enabled



Step 3: Power on the virtual appliance

After the virtual appliance software has been deployed and its virtual hardware configured, you can power on the virtual appliance.

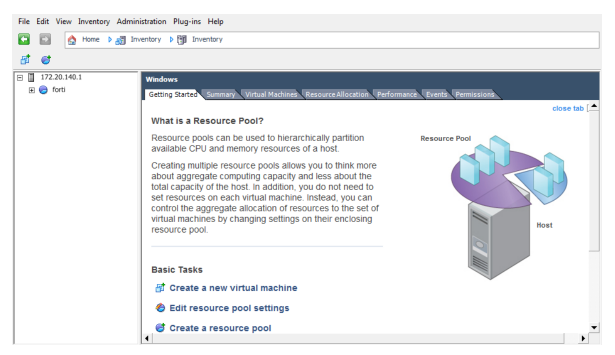
Before you begin:

- · You must have resized the disk (VMDK).
- You must have resized the CPUs and RAM, if necessary.
- You must have mapped the virtual network adapters if the defaults are not appropriate.

These settings must be configured in virtual machine environment. You do not configure them in the FortiADC OS.

To power on FortiADC-VM:

1. Use the VMware vSphere client to connect to VMware vSphere server. The following figure shows the vSphere client manager window.



- 2. In the left pane, click the name of the virtual appliance, such as FortiADC-VM-Doc.
- 3. Click the Getting Started tab.



4. Click Power on the virtual machine.

Step 4: Configure access to the web UI & CLI

Once it is powered on, you must log into the FortiADC-VM command-line interface (CLI) via the VMware vSphere console and configure basic network settings so that you can connect to the web UI and/or CLI of the appliance through your management computer's network connection.

To configure basic network settings:

- 1. Use the VMware vSphere Client to log into the vSphere server.
- 2. In the left pane, select the name of the virtual appliance, such as FortiADC-VM-Doc.

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- 3. Click the **Console** tab to open the console of the FortiADC-VM virtual appliance.
- 4. At the login prompt, type admin and no password to log in.
- **5.** Configure the management interface, static route, and DNS server so you can access the system from a secure management network. Use the following command syntax:

```
config system interface
  edit port1
    set ip <address/mask>
    set allowaccess {http https ping snmp ssh telnet}
end
config router static
  edit 1
    set gateway <gateway_address>
end
config system dns
  set primary <dns_address>
  set secondary <dns_address>
end
```

where:

- <address/mask> is either the IP address and netmask assigned to the network interface, such as 192.168.1.99/24; the correct IP will vary by your configuration of the vNetwork.
- <gateway address>} is IP address of the next hop router for port1.
- <dns address> is the IP address of a DNS server

You should now be able to connect via the network from your management computer to port1 of FortiADC-VM using:

- a web browser for the web UI (e.g. If port1 has the IP address 192.168.1.1, go to https://192.168.1.1/).
- an SSH client for the CLI (e.g. If port1 has the IP address 192.168.1.1, connect to 192.168.1.1 on port 22).

Step 5: Upload the license file

When you purchase a license for FortiADC-VM, Technical Support provides a license file that you can use to convert the 15-day trial license to a permanent, paid license.

You can upload the license via a web browser connection to the web UI. No maintenance period scheduling is required: it will not interrupt traffic, nor cause the appliance to reboot.

To upload the license via the web UI:

- On your management computer, start a web browser.
 Your computer must be connected to the same network as the hypervisor.
- 2. In your browser's URL or location field, enter the IP address of port1 of the virtual appliance, such as: https://192.168.1.99/.
- 3. Use the username admin and no password to log in.

 The system presents a self-signed security certificate, which it presents to clients whenever they initiate an HTTPS connection to it.
- 4. Verify and accept the certificate, and acknowledge any warnings about self-signed certificates.

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The web UI opens to the dashboard.

5. In the System Information portlet, use the **update** link and the **Browse** button to upload the license file (.lic).

After the license has been validated, the System Information widget indicates the following:

- License row: The message: Valid: License has been successfully authenticated with registration servers.
- Serial Number row: A number that indicates the maximum number of vCPUs that can be allocated
 according to the FortiADC-VM software license, such as FADV010000028122 (where "V01" indicates a
 limit of 1 vCPUs).

If logging is enabled, this log message will also be recorded in the event log:

```
"VM license has been updated by user admin via GUI(192.0.2.40)"
```

If the update did not succeed, on FortiADC, verify the following settings:

- time zone & time
- DNS settings
- network interface up/down status
- · network interface IP address
- static routes

On your computer, use nslookup to verify that FortiGuard domain names are resolving (VM license queries are sent to update.fortiguard.net).

```
C:\Users\username>nslookup update.fortiguard.net
Server: google-public-dns-a.google.com
Address: 8.8.8.8

Non-authoritative answer:
Name: fds1.fortinet.com
Addresses: 209.66.81.150
209.66.81.151
208.91.112.66
Aliases: update.fortiguard.net
```

On FortiADC, use execute ping and execute traceroute to verify that connectivity from FortiADC to the Internet and FortiGuard is possible. Check the configuration of any NAT or firewall devices that exist between the FortiADC appliance and the FDN or FDS server override.

```
FortiADC # exec traceroute update.fortiguard.net
traceroute to update.fortiguard.net (209.66.81.150), 32 hops max, 84 byte packets
1 192.0.2.2 0 ms 0 ms 0 ms
2 209.87.254.221 <static-209-87-254-221.storm.ca> 4 ms 2 ms 3 ms
3 209.87.239.161 <core-2-g0-3.storm.ca> 2 ms 3 ms 3 ms
4 67.69.228.161 3 ms 4 ms 3 ms
5 64.230.164.17 <core2-ottawa23_POS13-1-0.net.bell.ca> 3 ms 5 ms 3 ms
6 64.230.99.250 <tcore4-ottawa23_0-4-2-0.net.bell.ca> 16 ms 17 ms 15 ms
7 64.230.79.222 <tcore3-montreal01_pos0-14-0-0.net.bell.ca> 14 ms 14 ms 15 ms
8 64.230.187.238 <newcore2-newyork83_so6-0-0_0> 63 ms 15 ms 14 ms
9 64.230.187.42 <bxX5-newyork83_POS9-0-0.net.bell.ca> 21 ms 64.230.187.93 <BX5-
NEWYORK83_POS12-0-0_core.net.bell.ca> 17 ms 16 ms
10 67.69.246.78 <Abovenet_NY.net.bell.ca> 28 ms 28 ms
11 64.125.21.86 <xe-1-3-0.cr2.lga5.us.above.net> 29 ms 29 ms 30 ms
```

If the first connection had not succeeded, you can either wait up to 30 minutes for the next license query, or reboot.

```
execute reboot
```

If after 4 hours FortiADC still cannot validate its license, a warning message will be printed to the local console.

What's next?

At this point, the FortiADC virtual appliance is running, and it has received a license file, but its operating system is almost entirely unconfigured. See the *FortiADC Handbook* for information on getting started with feature configuration.

Upgrading the number of VM CPUs

FortiADC-VM is licensed for either 1, 2, 4, 8, 16 or 32 CPUs. If you start with one license and outgrow it, you can upgrade.

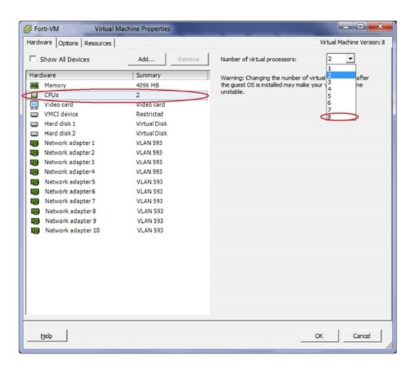
Before you begin:

- You must purchase the new license and copy the license file to your management computer.
- Be aware that you must shut down FortiADC and power off the virtual machine to perform the upgrade.

To allocate more vCPUs:

- 1. In the FortiADC web UI, go to System > Status > Dashboard.
- 2. Upload the new license. For details, see Uploading the license.
- 3. In the System Information widget, click **Shut Down**.

 The virtual appliance will flush its data to its virtual disk, and prepare to be powered off. If you skip this step and immediately power off FortiADC-VM, you might lose buffered data.
- **4.** On your management computer, log into the vSphere server.
- 5. In the left pane, click the name of the virtual appliance, such as FortiADC-VM-Doc.
- 6. Click the Getting Started tab.
- 7. Click Power off the virtual machine.
- 8. Increase the vCPU allocation. For details, see Configuring the number of virtual CPUs (vCPUs).



9. Power on the virtual appliance again.

Upgrading the virtual hardware

By default, the FortiADC-VM fortiadc-vm-64-hw7.ovf image uses VMware virtual hardware version 7. If you have a VMware ESXi 5.1 environment that supports virtual hardware version 9, and you want to provide version 9 feature support such as backups, you can update the virtual hardware.

For more information on virtual hardware, see:

http://kb.vmware.com/selfservice/documentLinkInt.do?micrositeID=&popup=true&languageId=&externall D=1010675

To upgrade the virtual hardware:

- **1.** Shut down FortiADC-VM. To do this, you can enter the CLI command: execute shutdown
- 2. In VMware vCenter, right-click the VM and select Power > Power Off.
- 3. After it has been powered off, right-click the VM and select the option to upgrade the virtual hardware.
- **4.** When the upgrade is complete, power on FortiADC-VM.

Chapter 3: Deploying FortiADC-VM on Microsoft Hyper-V

This chapter provides procedures for FortiADC-VM on Microsoft Hyper-V. It includes the following information:

Installation overview	33
Step 1: Deploy the FortiADC-VM virtual machine	35
Step 2: Configure virtual hardware settings	48
Resizing the virtual disk	49
Configuring the number of virtual CPUs (vCPUs) and RAM	50
MAC address spoofing	52
Mapping the virtual NICs (vNICs) to physical NICs	53
Trunking with Hyper-V networking	54
Step 3: Start the FortiADC-VM	55
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Step 5: Upload the license file	58
What's next?	60

Installation overview

You deploy FortiADC-VM on Microsoft Hyper-V by importing a virtual machine.

Before you begin:

- You must have already installed Windows Server 2012 R2 and enabled Hyper-V. Refer to Microsoft documentation for instructions:
 - https://www.microsoft.com/en-us/evalcenter/evaluate-windows-server-2012
 - https://technet.microsoft.com/en-us/library/hh846766.aspx
- **Tip**: To quickly use remote desktop to control Hyper-V server, turn on the remote desktop function and turn off the firewall on the server side:

netsh advfirewall set allprofiles state on

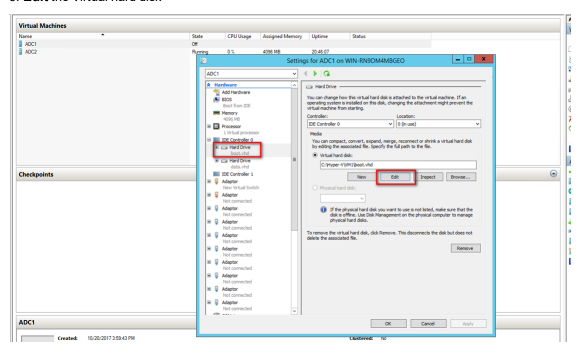
Resize boot disk

Before you upgrade the image to version 5.1.0, increase the size of the boot.vhd to 2GB.

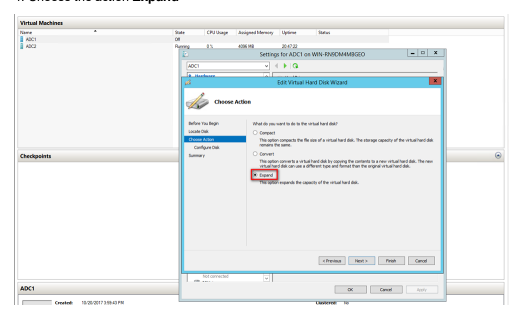
The size of the boot.vhd prior to 5.1.0 was less than 2 GB. Now, for ADC's deployed after 5.1.0, the boot.vhd is 2 GB by default.

How to resize the bootdisk in Hyper-V

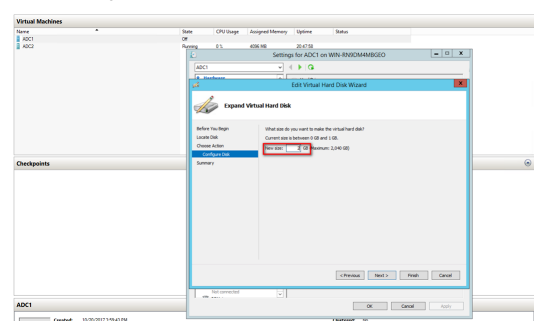
- 1. Power off the ADC
- 2. Go to Virtual Machines > ADC > Settings > Hard Drive boot.vhd (not data.vhd)
- 3. **Edit** the Virtual hard disk



4. Choose the action Expand



5. Choose the size of the hard disk accordingly. If you are upgrading to 5.1.x, make sure you select a bootdisk size of at least 2 GB.



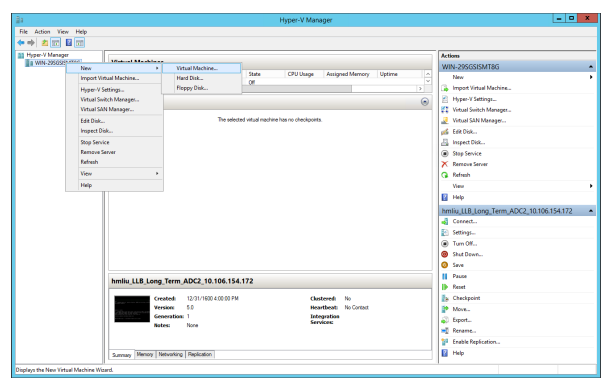
Step 1: Deploy the FortiADC-VM virtual machine

Before you begin:

- Extract the contents of the FortiADC-VM image .zip file to a folder that you can access from the Hyper-V Manager. You will see the following files: boot.vhd, data.vhd, and more.
- You should create a virtual switch before you deploy the FortiADC-VM.

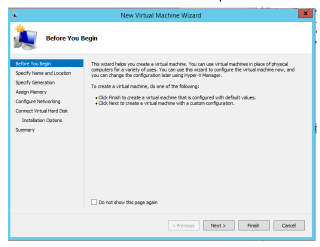
Deploy the FortiADC-VM:

- 1. Launch the Hyper-V Manager in your Microsoft server.
 - The Hyper-V Manager opens.
- 2. Select the server in the right-tree menu. The server details page is displayed.



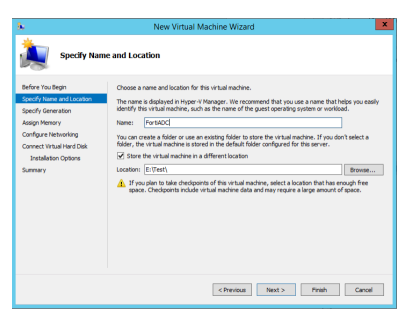
3. Right-click the server and select **New** and select **Virtual Machine** from the menu. Optionally, in the Actions menu, select New and select Virtual Machine from the menu.

The New Virtual Machine Wizard opens.

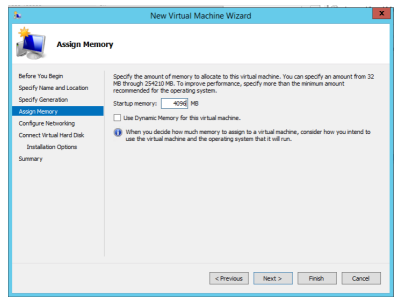


4. Select **Next** to create a virtual machine with a custom configuration.

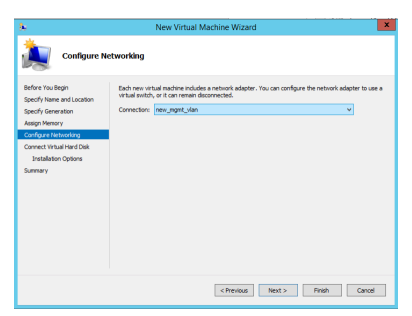
The **Specify Name and Location** page is displayed.



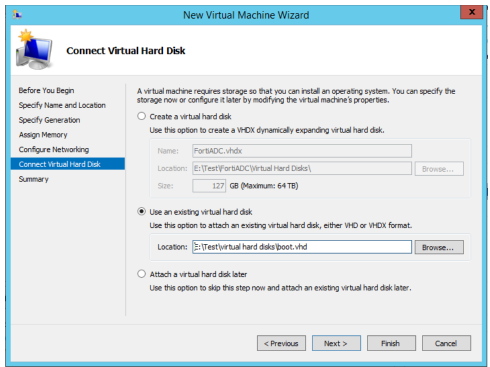
5. Enter a name for this virtual machine. The name is displayed in the Hyper-V Manager. Select **Next** to continue. The **Assign Memory** page is displayed.



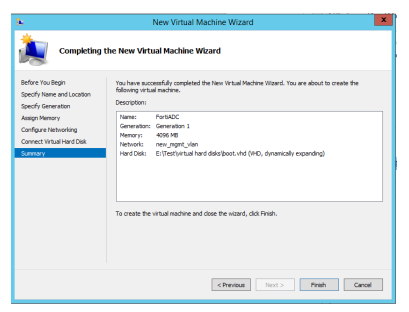
- **6.** Specify the amount of memory to allocate to this virtual machine. The default memory for FortiADC VM is 4GB.
 - Select Next to continue. The Configure Networking page is displayed.



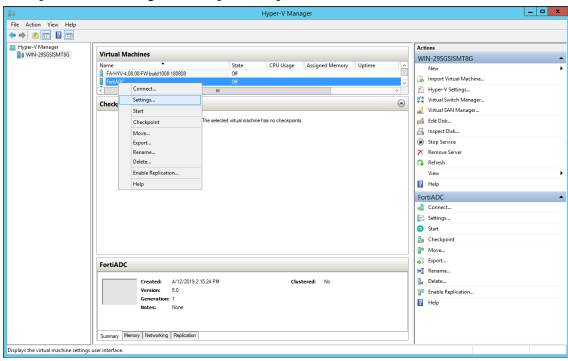
7. Each new virtual machine includes a network adapter. Eight network interfaces are supported. Select **Next** to continue. The **Connect Virtual Hard Disk** page is displayed.



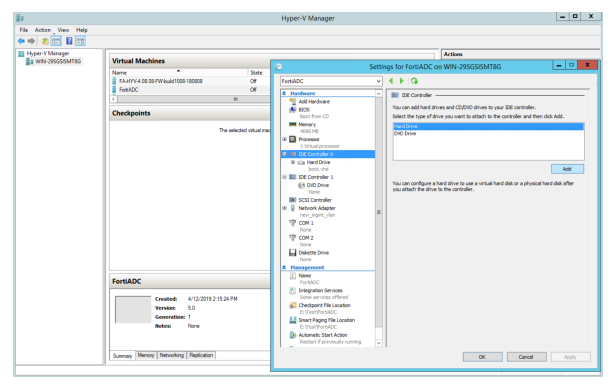
- **8.** Select to use an existing virtual hard disk and browse for the boot.vhd file that you downloaded from the Fortinet Customer Service & Support portal.
 - Select **Next** to continue. The **Summary** page is displayed.



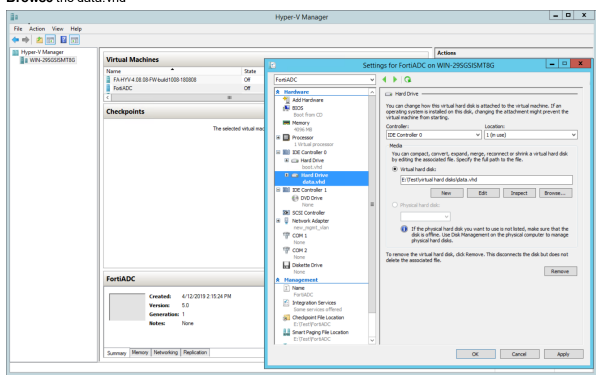
- 9. To create the virtual machine and close the wizard, select Finish.
- 10. Add log disk. Go to **Settings** and configure the log disk.



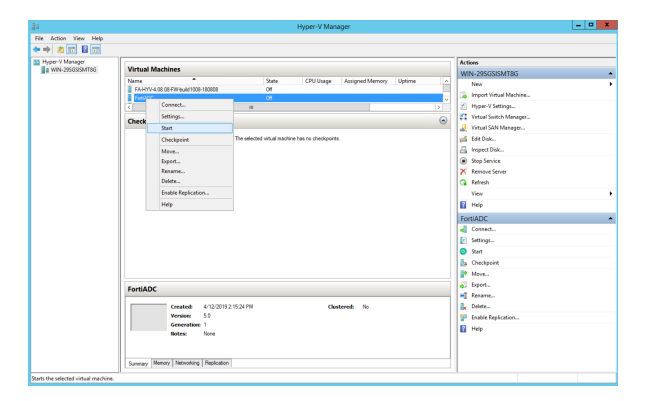
11. Add a hard drive.



12. Browse the data.vhd

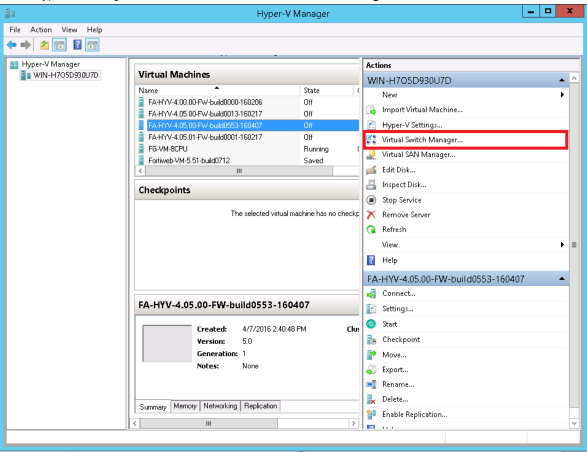


13. Start the ADC.

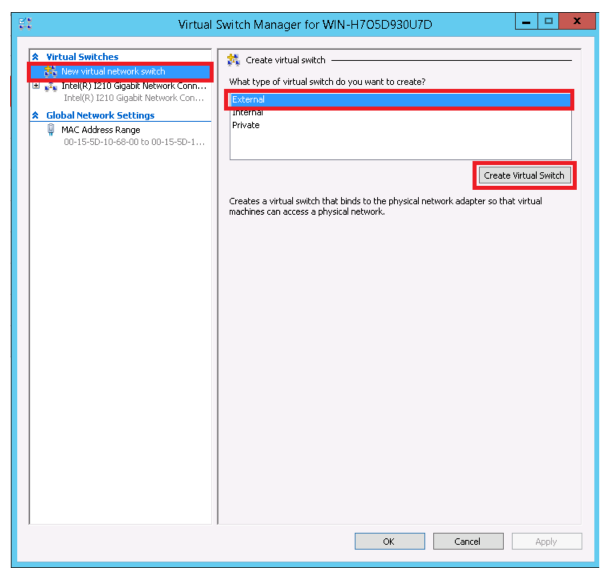


Deploy the FortiADC-VM by Import Virtual Machine on Windows Server 2012 R2

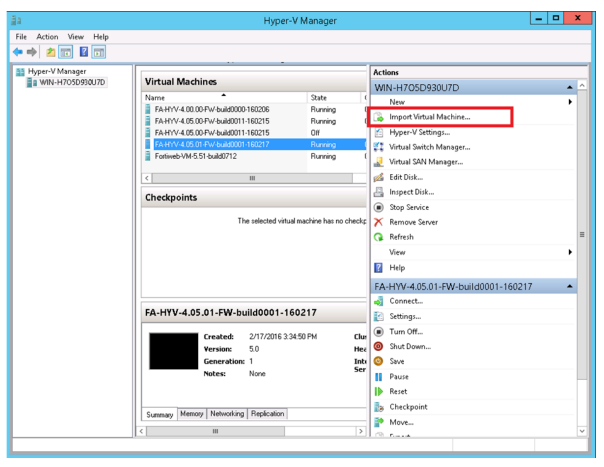
1. In the Hyper-V Manager, under Actions, click Virtual Switch Manager.



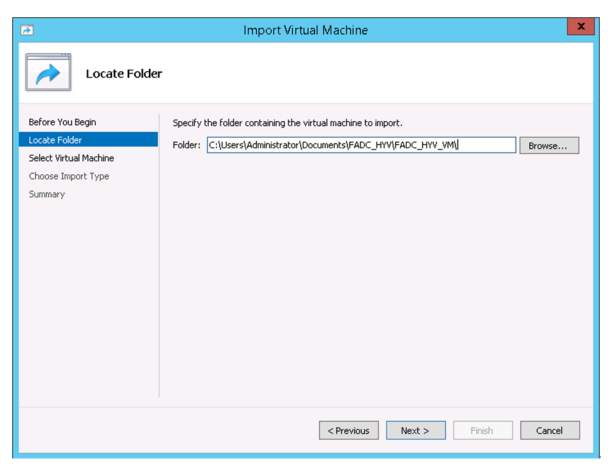
2. Under Virtual Switches, click **New virtual network switch**, click **External**, and then click **Create Virtual Switch**.



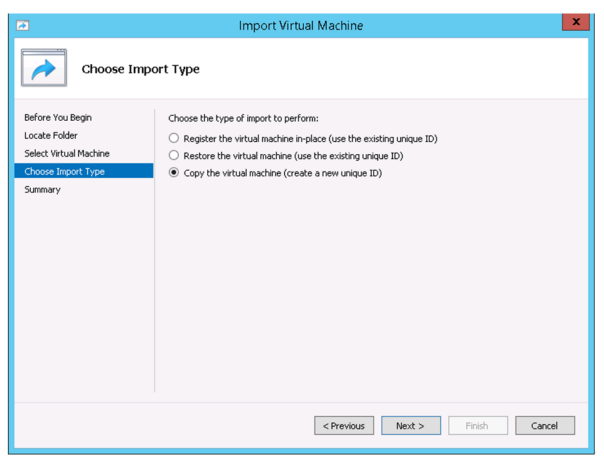
- 3. Under Virtual Switch Properties, for Name, enter vmnet. For all other settings, use the default values.
- 4. Click OK.
- 5. In Hyper-V Manager, under Actions, click Import Virtual Machine.



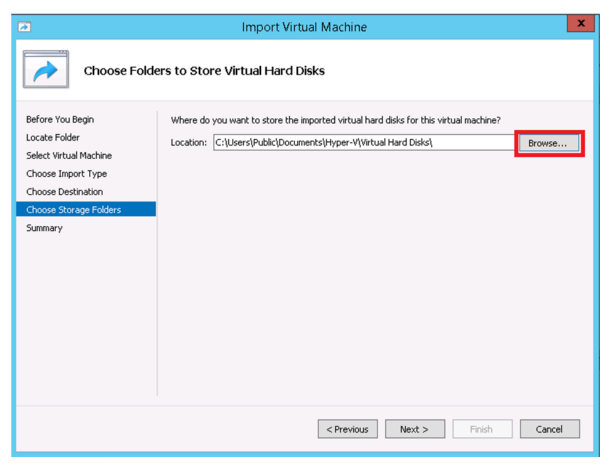
6. In the Import Virtual Machine wizard, navigate to the Locate Folder page.



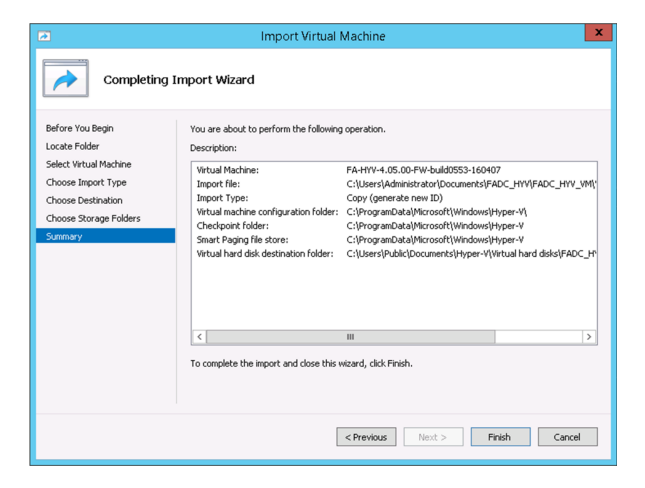
- 7. For Folder, specify the folder that contains the contents of the .zip file, and then click **Next**.
- **8.** On the Select Virtual Machine page, select the name of the FortiADC-VM virtual machine, and then click **Next**.
- **9.** On the Choose Import Type page, select **Copy the virtual machine (create a new unique ID)**, and then click **Next**.



10. On the Choose Folders to Store Virtual Hard Disks page, preserve the default values or specify the folders where you want to store the virtual machine. Then, click **Next**.



11. On the Completing Import Wizard page, review the settings, and then click Finish.



Step 2: Configure virtual hardware settings

After deploying the FortiADC-VM image and before powering on the virtual appliance, log into the Hyper-V Manager and configure the virtual appliance hardware settings to suit the size of your deployment.

Virtual hardware settings on page 48 summarizes the defaults that are set in the default image and provides rough guidelines to help you understand whether you need to upgrade the hardware before you power on the virtual appliance. For more precise guidance on sizing, contact your sales representative or Fortinet Technical Support.

Virtual hardware settings

Component	Default	Guidelines
Hard drive	30 GB	30 GB is insufficient for most deployments. You must upgrade the hard drive before you power on the appliance. After you power on the appliance, you must reformat the FortiADC OS log disk with the following command:

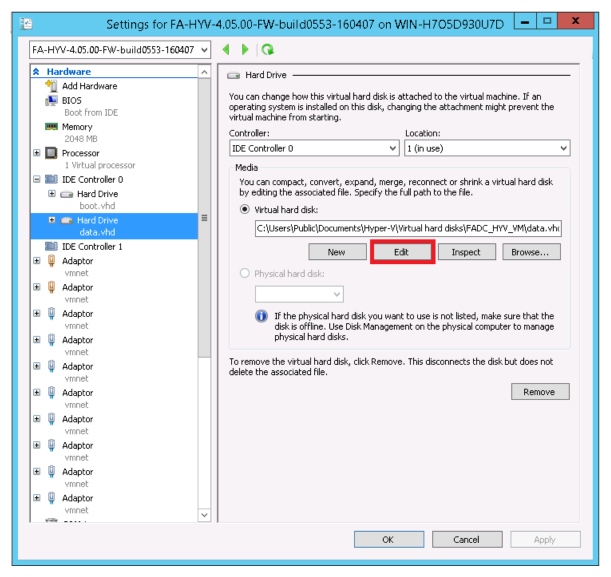
Component	Default	Guidelines
		execute formatlogdisk You need to upload a license file before using this command.
CPU	1 CPU	1 CPU is appropriate for a VM01 license. Upgrade to 2, 4, 8, 16, or 32 CPU for VM02, VM04, VM08, VM16, and VM32 licenses, respectively.
RAM	4 GB	4 GB is the minimum. See the section on vRAM for guidelines based on expected concurrent connections.
Network interfaces	8 bridging vNICs are mapped to a port group on one virtual switch (vSwitch).	Change the mapping as required for your VM environment and network.

Resizing the virtual disk

The virtual disk size of the imported FortiADC-VM virtual machine is 30 GB (the default size for a Hyper-V virtual machine).

To increase the size of the virtual hard disk:

- 1. Shut down the FortiADC-VM virtual machine (Actions > Shut Down).
- 2. Select the FortiADC-VM virtual machine in the list of machines, and then, under Actions, click Settings.
- **3.** Under Hardware, expand the IDE Controller item that contains the machine's hard drives, and then select the hard drive data.vhd.



- **4.** In the hard drive settings, under Media, ensure that **Virtual hard disk** is selected, click **Edit**, and then use the Edit Virtual Hard Disk wizard to expand the size of the virtual disk.
- 5. Start the virtual machine (Actions > Start).
- **6.** If you have resized logdisk (*not* bootdisk), after rebooting FortiADC and uploading a license file, you should execute the following command: execute formatlogdisk. Executing this command will clear all statistics and logs etc.

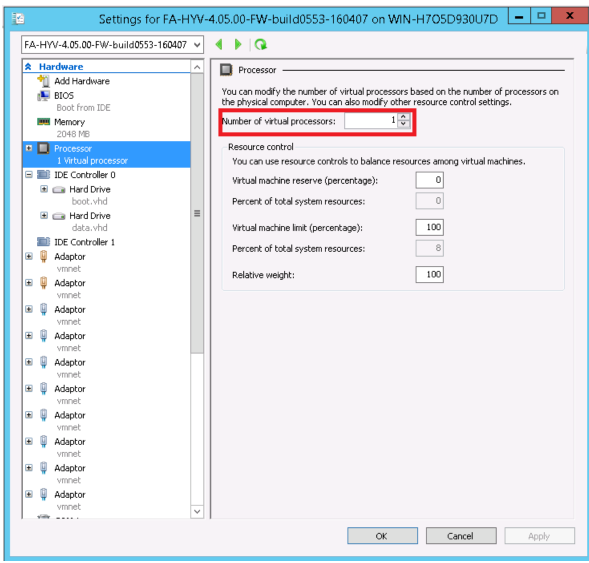
Configuring the number of virtual CPUs (vCPUs) and RAM

By default, the virtual appliance is configured to use 1 vCPU. Depending on the FortiADC-VM license that you purchased, you can allocate from 1 to 32 vCPUs.

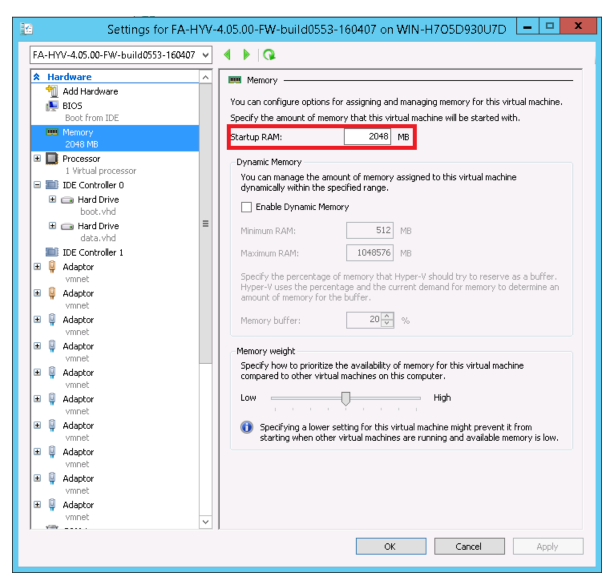
To change the number of vCPUs and RAM:

- 1. Shut down the virtual machine (Actions > Shut Down).
- 2. Select the FortiADC-VM virtual machine in the list of machines, and then, under Actions, click **Settings**.

3. Under Hardware, select the **Processor** item, and then use the Processor settings to increase or decrease the number of vCPUs.



4. Under Hardware, select the **Memory** item, and then use the Memory settings to increase or decrease the Startup RAM. Make sure Dynamic Memory is not enabled.

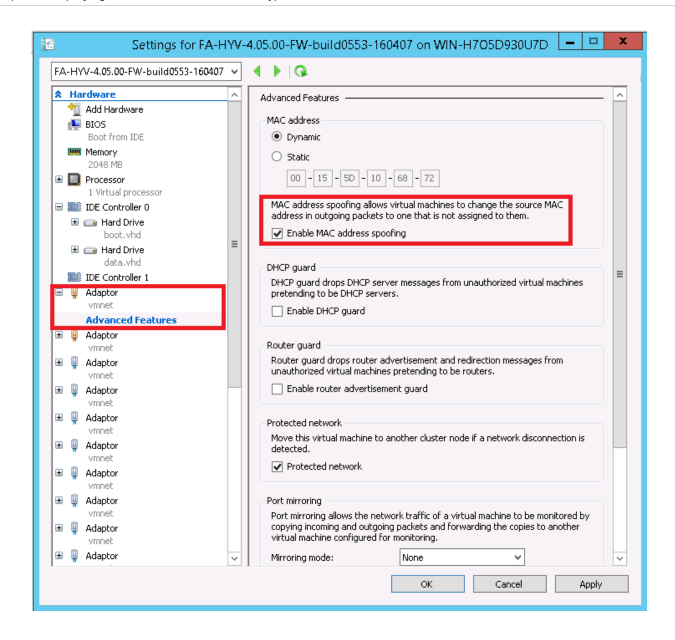


5. Click **OK** and then start the machine.

MAC address spoofing

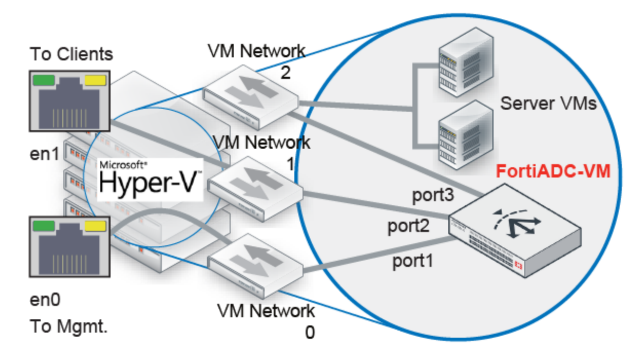
To operate correctly, FortiADC-VM virtual switches require MAC address spoofing. The option is enabled by default when you create a virtual switch. It is located in the settings for the virtual machine under Hardware. To view the option, simply expand the virtual switch component and then select **Advanced Features**.

Important: In order for the HA feature to work correctly, the Hyper-V HA setup also requires that the virtual switch connecting the heartbeat port also have MAC address spoofing configured.



Mapping the virtual NICs (vNICs) to physical NICs

When you import the FortiADC-VM package, the import process creates 8 bridging vNICs and automatically maps them to a port group on 1 virtual switch (vSwitch) within the hypervisor (the default name of this vSwitch is vmnet). Each of the interfaces in FortiADC-VM uses one of these vNICs. vSwitches are themselves mapped to physical ports on the server.



In most cases, you do not need to change the default mappings of the FortiADC-VM network adapter ports to the host computer's physical ports. The default bridging vNIC mappings are appropriate for configurations where each of the host's guest virtual machines have their own IP addresses on your network.

You can change the mapping, map other vNICs, or create additional vSwitches, if your VM environment requires it.

To configure the mappings, in the Hyper-V Manager, go to Actions > Virtual Switch. Manager.



If you are unsure of your network mappings, try bridging before you attempt non-default vNIC modes such as NAT or host-only networks.

Trunking with Hyper-V networking

In the Hyper-V Manager GUI you will not find a way to define a trunk on a vNIC attached to a vSwitch. But this can be done via PowerShell. Your domain account must be given the proper rights, which can be done by adding it to the Hyper-V Administrators local group, on the Hyper-V server. You must also launch your PowerShell console in an elevated form, as Admin.

To trunk with Hyper-V networking

- 1. Delete the default network adapter if the interface uses the same name.
- 2. Add the ethernet ports

Add-VMNetworkadapter -VMName FortiADC -Name "adapter1"

3. Trunk adapter1 and add the required VLANIDs

Set-VMNetworkAdaptervlan -VMName FortiADC -VMNetworkAdapterName " adapter1" -Trunk - AllowedVlanIdList "10, 20, 30" -NativeVlanId 0

Step 3: Start the FortiADC-VM

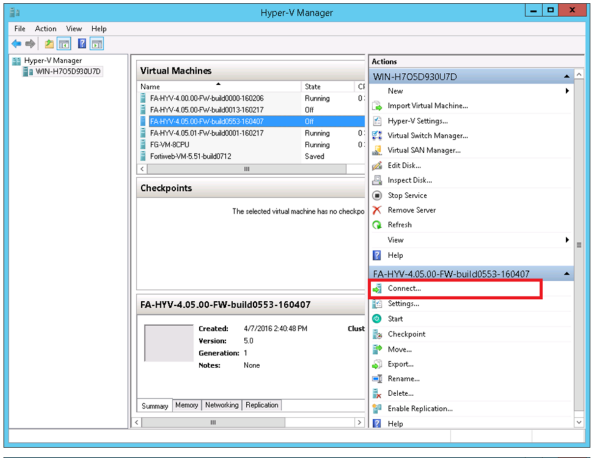
You can now power on the FortiADC-VM. Select the name of the FortiADC-VM in the list of virtual machines, right-click, and select **Start**.

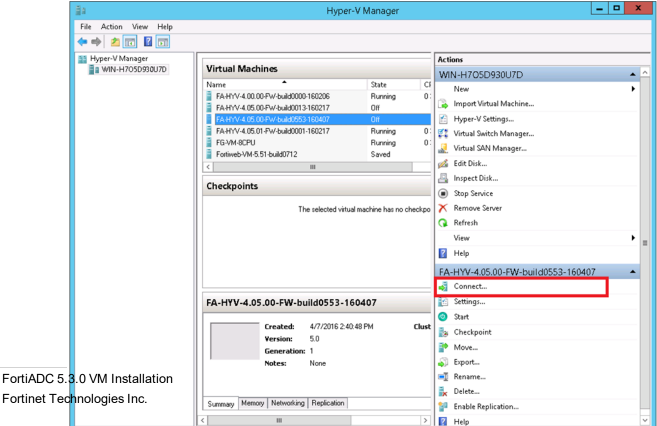
Step 4: Configure access to the web UI & CLI

Once it is powered on, you must log in to the FortiADC-VM command-line interface (CLI) via the console and configure basic network settings so that you can connect to the web UI and/or CLI of the appliance through your management computer's network connection.

To configure basic network settings:

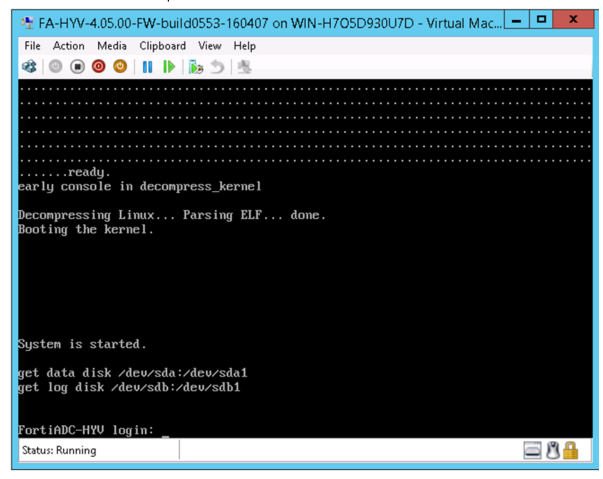
1. In the Hyper-V Manager, under Virtual Machines, right-click the name of the virtual machine and select **Connect** to connect to the console.





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The console shows the boot process.



- 2. At the login prompt, type admin and no password to log in.
- **3.** Configure the management interface, static route, and DNS server so you can access the system from a secure management network. Use the following command syntax:

```
config system interface
  edit port1
    set ip <address/mask>
    set allowaccess {http https ping snmp ssh telnet}
end
config router static
  edit 1
    set gateway <gateway_address>
end
config system dns
  set primary <dns_address>
  set secondary <dns_address>
end
```

where:

• <address/mask> is either the IP address and netmask assigned to the network interface, such as 192.168.1.99/24; the correct IP will vary by your configuration of the vNetwork.

- <gateway address>} is IP address of the next hop router for port1.
- <dns address> is the IP address of a DNS server

You should now be able to connect via the network from your management computer to port1 of FortiADC-VM using:

- a web browser for the web UI (e.g. If port1 has the IP address 192.168.1.1, go to https://192.168.1.1/).
- an SSH client for the CLI (e.g. If port1 has the IP address 192.168.1.1, connect to 192.168.1.1 on port 22).

Step 5: Upload the license file

When you purchase a license for FortiADC-VM, Technical Support provides a license file that you can use to convert the 15-day trial license to a permanent, paid license.

You can upload the license via a web browser connection to the web UI. No maintenance period scheduling is required: it will not interrupt traffic, nor cause the appliance to reboot.

To upload the license via the web UI:

- On your management computer, start a web browser.
 Your computer must be connected to the same network as the hypervisor.
- 2. In your browser's URL or location field, enter the IP address of port1 of the virtual appliance, such as: https://192.168.1.99/.

The web UI login page appears.

- 3. Use the username admin and no password to log in.
 - The system presents a self-signed security certificate, which it presents to clients whenever they initiate an HTTPS connection to it.
- **4.** Verify and accept the certificate, and acknowledge any warnings about self-signed certificates. The web UI opens to the dashboard.
- **5.** In the System Information portlet, use the **update** link and the **Browse** button to upload the license file (.lic).

After the license has been validated, the System Information widget indicates the following:

- License row: The message: Valid: License has been successfully authenticated with registration servers.
- Serial Number row: A number that indicates the maximum number of vCPUs that can be allocated according to the FortiADC-VM software license, such as FADV010000028122 (where "V01" indicates a limit of 1 vCPUs).

If logging is enabled, this log message will also be recorded in the event log:

```
"VM license has been updated by user admin via GUI(192.0.2.40)"
```

If the update did not succeed, on FortiADC, verify the following settings:

- time zone & time
- DNS settings
- network interface up/down status

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- · network interface IP address
- static routes

On your computer, use nslookup to verify that FortiGuard domain names are resolving (VM license queries are sent to update.fortiguard.net).

```
C:\Users\username>nslookup update.fortiguard.net
Server: google-public-dns-a.google.com
Address: 8.8.8.8

Non-authoritative answer:
Name: fds1.fortinet.com
Addresses: 209.66.81.150
209.66.81.151
208.91.112.66
Aliases: update.fortiguard.net
```

On FortiADC, use execute ping and execute traceroute to verify that connectivity from FortiADC to the Internet and FortiGuard is possible. Check the configuration of any NAT or firewall devices that exist between the FortiADC appliance and the FDN or FDS server override.

```
FortiADC # exec traceroute update.fortiguard.net
traceroute to update.fortiguard.net (209.66.81.150), 32 hops max, 84 byte packets
1 192.0.2.2 0 ms 0 ms 0 ms
2\ 209.87.254.221\ <static-209-87-254-221.storm.ca>\ 4\ ms\ 2\ ms\ 3\ ms
3 209.87.239.161 <core-2-q0-3.storm.ca> 2 ms 3 ms 3 ms
4 67.69.228.161 3 ms 4 ms 3 ms
5 64.230.164.17 <core2-ottawa23 POS13-1-0.net.bell.ca> 3 ms 5 ms 3 ms
6 64.230.99.250 <tcore4-ottawa23 0-4-2-0.net.bell.ca> 16 ms 17 ms 15 ms
7 64.230.79.222 <tcore3-montreal01 pos0-14-0-0.net.bell.ca> 14 ms 14 ms 15 ms
8 64.230.187.238 <newcore2-newyork83 so6-0-0 0> 63 ms 15 ms 14 ms
9 64.230.187.42 <bxx5-newyork83 POS9-0-0.net.bell.ca> 21 ms 64.230.187.93 <Bx5-
     NEWYORK83 POS12-0-0 core.net.bell.ca> 17 ms 16 ms
10 67.69.246.78 <Abovenet NY.net.bell.ca> 28 ms 28 ms 28 ms
11 64.125.21.86 <xe-1-3-0.cr2.1ga5.us.above.net> 29 ms 29 ms 30 ms
12 64.125.27.33 <xe-0-2-0.cr2.ord2.us.above.net> 31 ms 31 ms 33 ms
13 64.125.25.6 <xe-4-1-0.cr2.sjc2.us.above.net> 82 ms 82 ms 100 ms
14 64.125.26.202 <xe-1-1-0.er2.sjc2.us.above.net> 80 ms 79 ms 82 ms
15 209.66.64.93 <209.66.64.93.t01015-01.above.net> 80 ms 80 ms 79 ms
16 209.66.81.150 <209.66.81.150.available.above.net> 83 ms 82 ms 81 ms
```

If the first connection had not succeeded, you can either wait up to 30 minutes for the next license query, or reboot.

```
execute reboot
```

If after 4 hours FortiADC still cannot validate its license, a warning message will be printed to the local console.

What's next?

At this point, the FortiADC virtual appliance is running, and it has received a license file, but its operating system is almost entirely unconfigured. See the *FortiADC Handbook* for information on getting started with feature configuration.

Chapter 4: Deploying FortiADC-VM on KVM

You deploy FortiADC-VM on kernel-based virtual machines (KVM) by importing a disk image. The workflow combines importing the image and configuring the VM hardware.

Step 1: Import the FortiADC-VM virtual machine and configure its hardware setting	s61
Step 2: Configure access to the web UI & CLI	69
Step 3: Upload the license file	71
What's next?	72



Before upgrading the image to v5.1.0, increase the size of the boot.qcocw2 to 2 GB.

The size of the boot.qcow2 was less than 2G before v5.1.0. If you deploy an ADC after v5.1.0, boot.qcow2 is 2GB by default.

How to resize the boot disk

- 1. Power off the ADC
- 2. Go to KVM host machine, navigating to the ADC installation directory.
- 3. Execute the following command: qemu-img resize boot.qcow2 + 1G

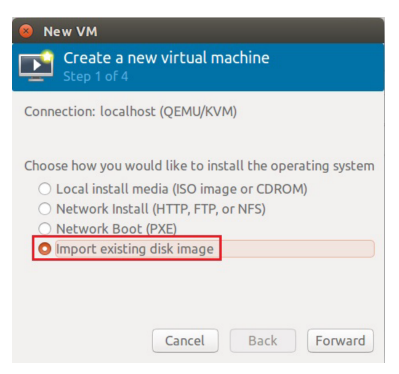
Step 1: Import the FortiADC-VM virtual machine and configure its hardware settings

Before you begin:

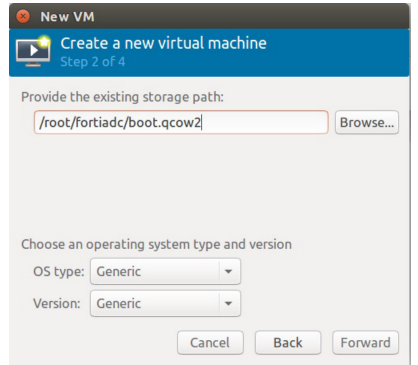
• Extract the contents of the FortiADC-VM image .zip file to a folder that you can access from the Virtual Machine Manager.

To import the FortiADC-VM virtual machine:

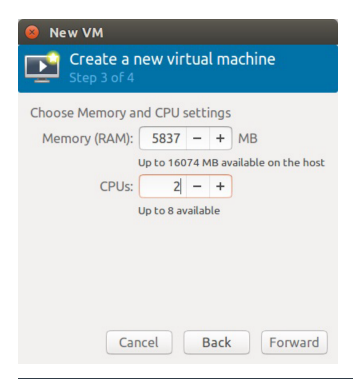
- 1. On the KVM host server, launch Virtual Machine Manager (virt-manager), and then select **Create a new virtual machine**.
- 2. Ensure that Connection is localhost (the default value).
- 3. Select Import existing disk image.



- 4. Click Forward.
- 5. Click Browse to navigate to ${\tt boot.qcow2}$ and select it.
- 6. Use the default values for OS Type and Version.



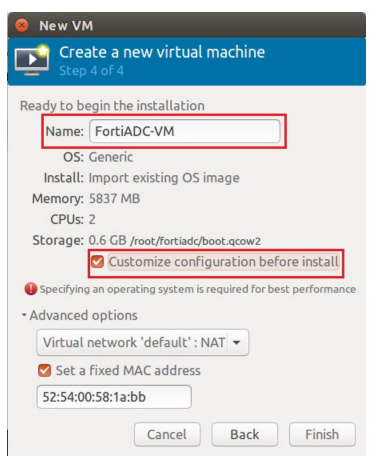
- 7. Click Forward.
- **8.** Specify the amount of memory and number of CPUs to allocate to this virtual machine. Ensure the values do not exceed the maximums for your license.



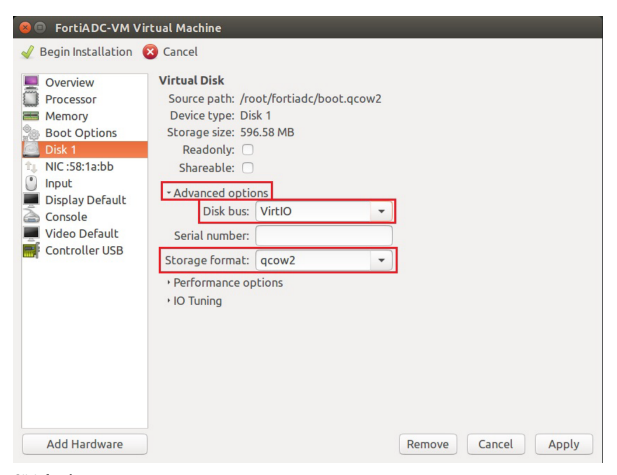


Fortinet recommends that you use at least 4 GB memory.

- 9. Click Forward.
- **10.** Enter a name for the VM (for example, FortiADC-VM) and select **Customize configuration before** install.



- 11. Click Finish.
- **12.** Select the virtual disk to display its properties.
- 13. Under Advanced options, for Disk bus, select Virtio, and for Storage format, select qcow2.

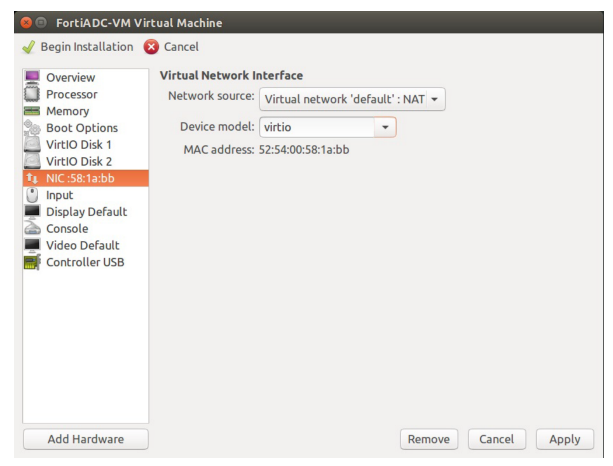


- 14. Click Apply.
- 15. To add a new virtual storage device, click Add Hardware.
- **16.** Do the following:
 - Ensure Storage is selected.
 - Select Select managed or other existing storage.
 - Click Browse to navigate to data.qcow2 and select it.
 - For Bus type, select VirtIO.
 - For Storage format, select qcow2.



17. Click Finish.

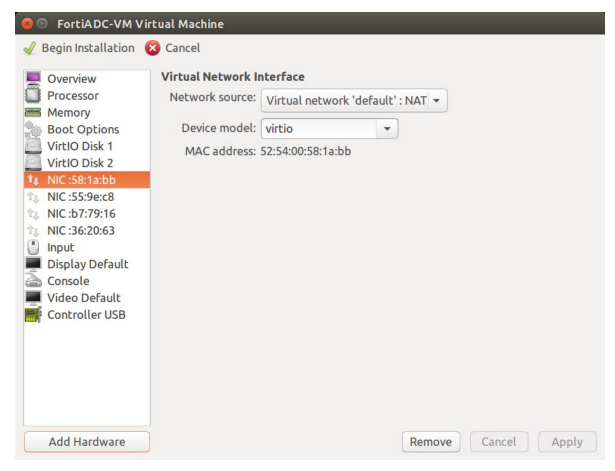
18. Select the virtual network interface (vNIC) and change its type to virtio.



- 19. Click Apply.
- 20. To add an additional vNIC, click Add Hardware and then click Network.
- **21.** For device model, select **vitrio**.



- 22. Click Finish.
- 23. Use the vNIC creation steps to add two additional virtio vNICs.



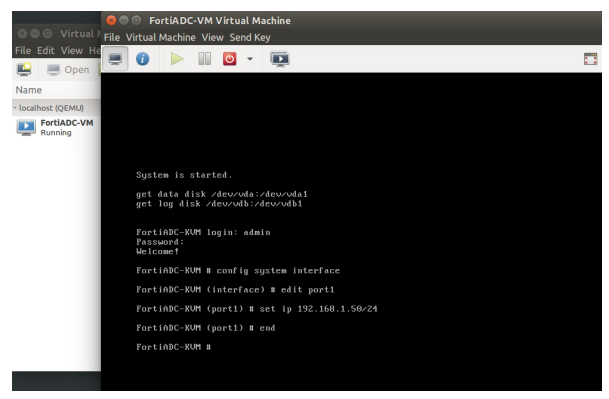
24. Click Begin Installation.

Step 2: Configure access to the web UI & CLI

Once it is powered on, you must log in to the FortiADC-VM command-line interface (CLI) via the console and configure basic network settings so that you can connect to the web UI and/or CLI of the appliance through your management computer's network connection.

To configure basic network settings:

- 1. On the KVM host server, launch Virtual Machine Manager (virt-manager).
- 2. In the pane on the left side, select the name of the virtual appliance, such as FortiADC-VM.
- 3. Click Open. In the window that appears, click the monitor icon.



- 4. At the login prompt, type admin and no password to log in.
- **5.** Configure the management interface, static route, and DNS server so you can access the system from a secure management network. Use the following command syntax:

```
config system interface
  edit port1
    set ip <address/mask>
    set allowaccess {http https ping snmp ssh telnet}
end
config router static
  edit 1
    set gateway <gateway_address>
end
config system dns
  set primary <dns_address>
  set secondary <dns_address>
end
```

where:

- <address/mask> is either the IP address and netmask assigned to the network interface, such as 192.168.1.99/24; the correct IP will vary by your configuration of the vNetwork.
- <gateway address>} is IP address of the next hop router for port1.
- <dns address> is the IP address of a DNS server

You should now be able to connect via the network from your management computer to port1 of FortiADC-VM using:

- a web browser for the web UI (e.g. If port1 has the IP address 192.168.1.1, go to https://192.168.1.1/).
- an SSH client for the CLI (e.g. If port1 has the IP address 192.168.1.1, connect to 192.168.1.1 on port 22).

Step 3: Upload the license file

When you purchase a license for FortiADC-VM, Technical Support provides a license file that you can use to convert the 15-day trial license to a permanent, paid license.

You can upload the license via a web browser connection to the web UI. No maintenance period scheduling is required: it will not interrupt traffic, nor cause the appliance to reboot.

To upload the license via the web UI:

- On your management computer, start a web browser.
 Your computer must be connected to the same network as the hypervisor.
- 2. In your browser's URL or location field, enter the IP address of port1 of the virtual appliance, such as: https://192.168.1.99/.

The web UI login page appears.

- 3. Use the username admin and no password to log in.
 - The system presents a self-signed security certificate, which it presents to clients whenever they initiate an HTTPS connection to it.
- **4.** Verify and accept the certificate, and acknowledge any warnings about self-signed certificates. The web UI opens to the dashboard.
- **5.** In the System Information portlet, use the **update** link and the **Browse** button to upload the license file (.lic).

After the license has been validated, the System Information widget indicates the following:

- License row: The message: Valid: License has been successfully authenticated with registration servers.
- Serial Number row: A number that indicates the maximum number of vCPUs that can be allocated according to the FortiADC-VM software license, such as FADV010000028122 (where "V01" indicates a limit of 1 vCPUs).

If logging is enabled, this log message will also be recorded in the event log:

```
"VM license has been updated by user admin via GUI(192.0.2.40)"
```

If the update did not succeed, on FortiADC, verify the following settings:

- time zone & time
- · DNS settings
- network interface up/down status
- · network interface IP address
- static routes

On your computer, use nslookup to verify that FortiGuard domain names are resolving (VM license queries are sent to update.fortiguard.net).

C:\Users\username>nslookup update.fortiguard.net

```
Server: google-public-dns-a.google.com
Address: 8.8.8.8
Non-authoritative answer:
Name: fds1.fortinet.com
Addresses: 209.66.81.150
209.66.81.151
208.91.112.66
Aliases: update.fortiguard.net
```

On FortiADC, use execute ping and execute traceroute to verify that connectivity from FortiADC to the Internet and FortiGuard is possible. Check the configuration of any NAT or firewall devices that exist between the FortiADC appliance and the FDN or FDS server override.

```
FortiADC # exec traceroute update.fortiguard.net
traceroute to update.fortiquard.net (209.66.81.150), 32 hops max, 84 byte packets
1 192.0.2.2 0 ms 0 ms 0 ms
2\ 209.87.254.221\ <static-209-87-254-221.storm.ca>\ 4\ ms\ 2\ ms\ 3\ ms
3 209.87.239.161 <core-2-q0-3.storm.ca> 2 ms 3 ms 3 ms
4 67.69.228.161 3 ms 4 ms 3 ms
5 64.230.164.17 <core2-ottawa23 POS13-1-0.net.bell.ca> 3 ms 5 ms 3 ms
6 64.230.99.250 <tcore4-ottawa23 0-4-2-0.net.bell.ca> 16 ms 17 ms 15 ms
7 64.230.79.222 < core3-montreal01 pos0-14-0-0.net.bell.ca> 14 ms 14 ms 15 ms
8 64.230.187.238 <newcore2-newyork83 so6-0-0 0> 63 ms 15 ms 14 ms
9 64.230.187.42 <bxx5-newyork83 POS9-0-0.net.bell.ca> 21 ms 64.230.187.93 <Bx5-
     NEWYORK83 POS12-0-0_core.net.bell.ca> 17 ms 16 ms
10 67.69.246.78 <Abovenet NY.net.bell.ca> 28 ms 28 ms 28 ms
11 64.125.21.86 <xe-1-3-0.cr2.lga5.us.above.net> 29 ms 29 ms 30 ms
12 64.125.27.33 <xe-0-2-0.cr2.ord2.us.above.net> 31 ms 31 ms 33 ms
13 64.125.25.6 <xe-4-1-0.cr2.sjc2.us.above.net> 82 ms 82 ms 100 ms
14 64.125.26.202 <xe-1-1-0.er2.sjc2.us.above.net> 80 ms 79 ms 82 ms
15 209.66.64.93 <209.66.64.93.t01015-01.above.net> 80 ms 80 ms 79 ms
16 209.66.81.150 <209.66.81.150.available.above.net> 83 ms 82 ms 81 ms
```

If the first connection had not succeeded, you can either wait up to 30 minutes for the next license query, or reboot.

```
execute reboot
```

If after 4 hours FortiADC still cannot validate its license, a warning message will be printed to the local console.

What's next?

At this point, the FortiADC virtual appliance is running, and it has received a license file, but its operating system is almost entirely unconfigured. See the *FortiADC Handbook* for information on getting started with feature configuration.

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Chapter 5: Deploying FortiADC-VM on Citrix Xen

This chapter provides procedures for deploying FortiADC-VM on Citrix Xen. It includes the following information:

Installation overview	
Step 1: Deploy the OVF file	75
Step 2: Configure virtual hardware settings	80
Resizing the virtual disk (vDisk)	81
Configuring the number of virtual CPUs (vCPUs)	83
Configuring the virtual RAM (vRAM) limit	84
Mapping the virtual NICs (vNICs) to physical NICs	85
Step 3: Power on the virtual appliance	88
Step 4: Configure access to the web UI & CLI	88
Step 5: Upload the license file	90
What's next?	92

Installation overview

The diagram below overviews the process for installing FortiADC-VM on Citrix XenServer, which is described in the subsequent text.

Install Xen client on Deploy Set up Xen server FortiADC-VM file management computer via Xen client Configure the Configure port1 virtual hardware & for web UI access power on Do you have a purchased Yes No license? Log in to web UI using Continue with a web browser and setup in upload license file Administration Guide FortiADC-VM unlocked 15-day trial license and fully functional Lockout Continue with setup in Do you have Administration Guide Yes a purchased No license?

Basic steps for installing FortiADC-VM (Citrix XenServer)

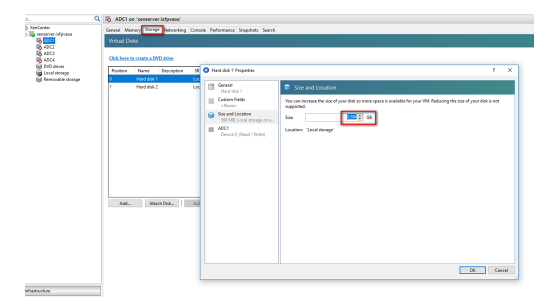
Resize boot disk

Before you upgrade the image to v5.1.0, increase the size of the boot disk to 2 GB.

The size of the boot disk was less than 2G before v5.1.0. If you deploy an ADC after v5.1.0, boot disk is 2GB by default.

How to resize the bootdisk for Xen-Server:

- 1. Power off the ADC
- 2. Go to Storage > Hard disk 1 > Properties > Size and Location
- 3. Change the size accordingly. If you are upgrading to 5.1.x, make sure you select a bootdisk size of at least 2 GB.

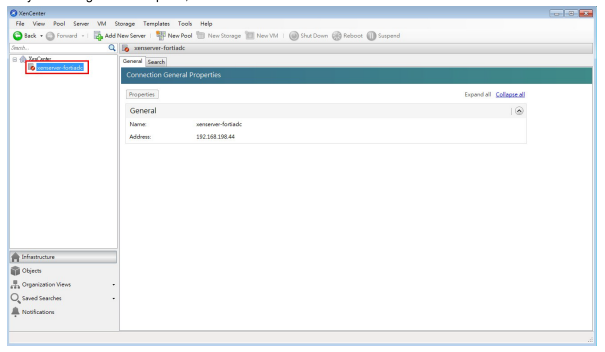


Step 1: Deploy the OVF file

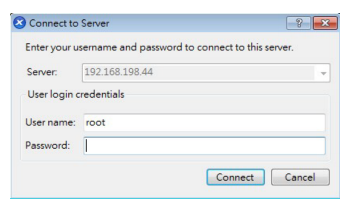
You must first use Citrix XenCenter to convert the open virtualization format (OVF) package to a format that can be used with Citrix XenServer, and to deploy the **fortiadc-vm-xen.ovf** template package.

To deploy the virtual appliance:

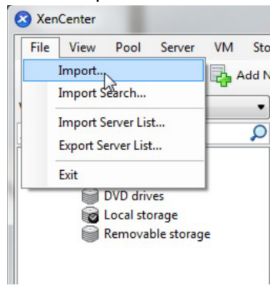
1. On your management computer, start Citrix XenCenter.



2. In the pane on the left side, double-click the name of the XenServer to display the authentication dialog.

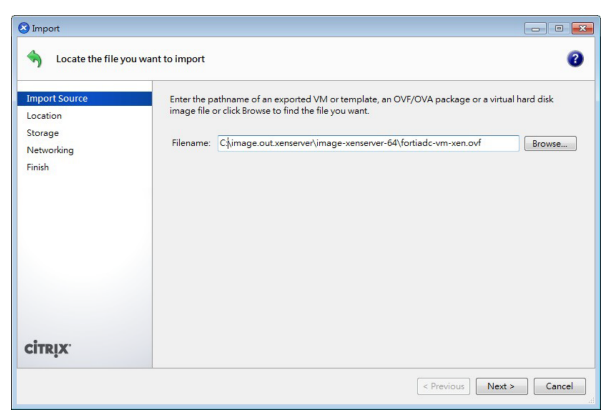


- 3. Specify the Citrix XenServer server IP address or FQDN, username, and password to log in.
- 4. Go to File > Import.

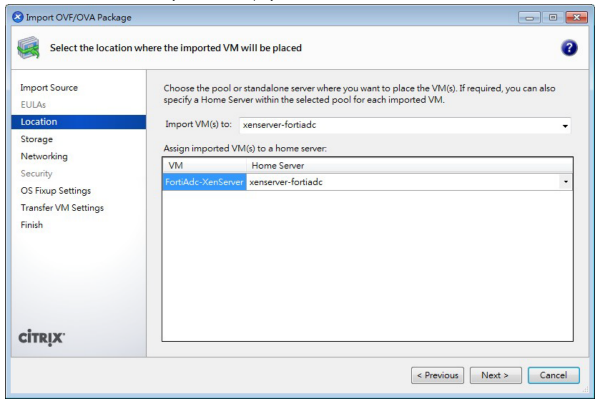


An import wizard will appear.

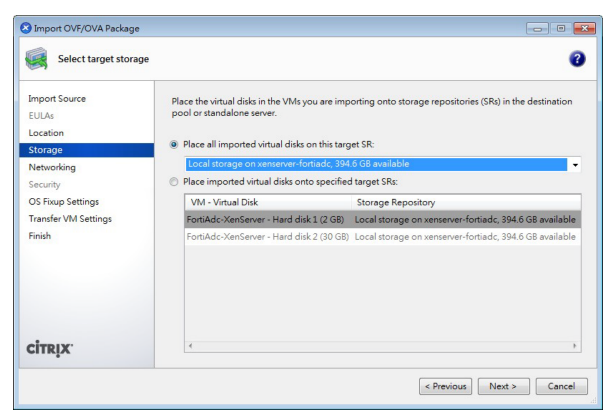
5. Click the **Browse** button to select the fortiadc-vm-xen.ovf template package, then click **Next**.



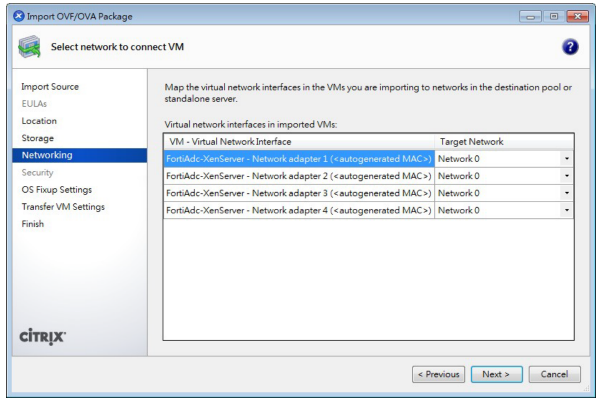
6. Confirm the XenServer where you want to deploy FortiADC-VM, then click Next.



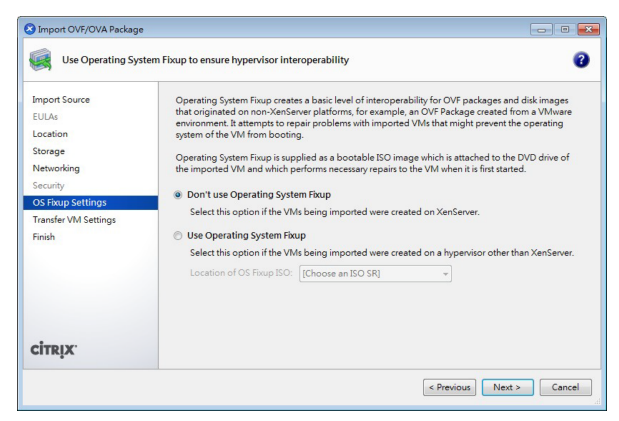
7. If you have multiple storage repositories, such as if you have an NFS or Windows (CIFS) share, select where the vDisks will be physically stored, then click **Next**.



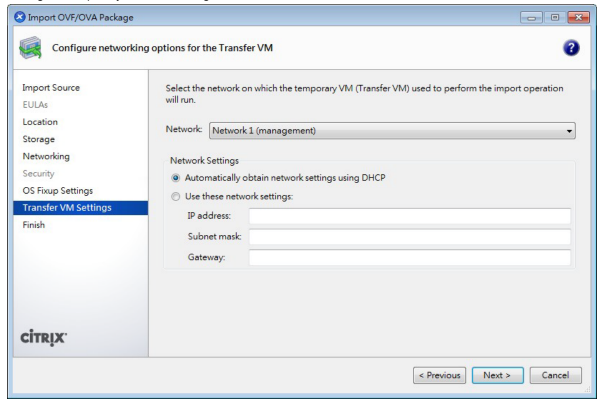
8. Configure how each vNIC (virtual network adapter) in FortiADC-VM will be mapped to each vNetwork on that XenServer, then click **Next**.



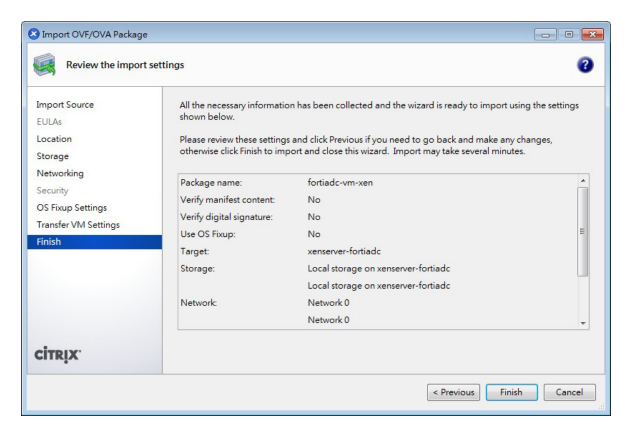
9. Click Next to skip OS fixup.



10. Configure temporary network settings that XenServer can use to download FortiADC-VM, then click Next.



11. Click **Finish** to send the FortiADC-VM image and its VM settings to XenServer.



When complete, the deployment appears in the list of deployed VMs for that XenServer, in the pane on the left side of XenCenter.

Do not power on the virtual appliance until you have completed the following steps:



- Resize the virtual disk (VMDK).
- Set the number of vCPUs.
- Set the vRAM on the virtual appliance.
- Map the virtual network adapter(s).

These settings must be configured in the VM environment, not the FortiADC OS.

Step 2: Configure virtual hardware settings

After installing the FortiADC-VM image and before powering on the virtual appliance, log into Citrix XenServer and configure the virtual appliance hardware settings to suit the size of your deployment.

Virtual hardware settings on page 81 summarizes the defaults that are set in the default image and provides rough guidelines to help you understand whether you need to upgrade the hardware before you power on the virtual appliance. For more precise guidance on sizing, contact your sales representative or Fortinet Technical Support.

Virtual hardware settings

Component	Default	Guidelines
Hard drive	32 GB	32 GB is insufficient for most deployments. You must upgrade the hard drive before you power on the appliance. After you power on the appliance, you must reformat the FortiADC OS log disk with the following command: execute formatlogdisk You need to upload a license file before using this command.
CPU	1 CPU	1 CPU is appropriate for a VM01 license. Upgrade to 2, 4, 8, 16, 32 CPU for VM02, VM04, and VM08, VM16, VM32 licenses, respectively.
RAM	4 GB	4 GB is the minimum. 4 GB is recommended.
Network interfaces	Bridging vNICs are mapped to a port group on one virtual switch (vSwitch). In versions below 5.2, 3 vNICs are mapped; in version 5.2 and later, 7 vNICs are mapped.	Change the mapping as required for your VM environment and network.

Resizing the virtual disk (vDisk)

If you configure the virtual appliance's storage repository to be internal (i.e. local, on its own vDisk), resize the vDisk before powering on.



This step is not applicable if the virtual appliance will use external network file system (such as NFS) datastores.

The FortiADC-VM package that you downloaded includes pre-sized VMDK (Virtual Machine Disk Format) files. However, they are only 32 GB, which is not large enough for most deployments. **Resize the vDisk before powering on the virtual machine.**

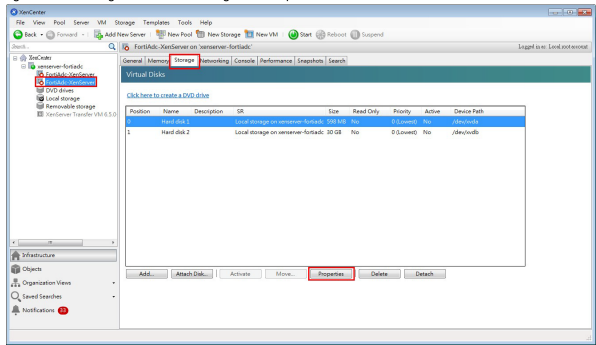
Before doing so, make sure that you understand the effects of your vDisk settings.

For example, if you have an 800 GB data store which has been formatted with 1 MB block size, you cannot size a single vDisk greater than 256 GB on your FortiADC-VM.

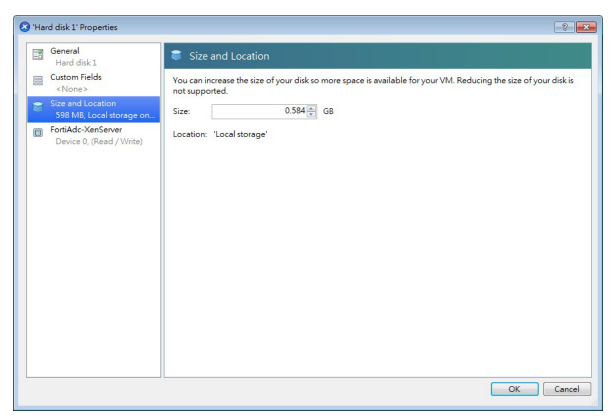
Consider also that, depending on the size of your network, you might require more or less storage.

To resize the vDisk:

- 1. Log into Citrix XenCenter server.
- 2. In the pane on the left side, select the name of the FortiADC-VM instance on that server. The pane on the right side will change to show the settings for this specific virtual machine.



- 3. In the pane on the right side, click the **Storage** tab, then click the **Properties** button.
- 4. Adjust the maximum size of the vDisk, then click OK.



5. If you have resized logdisk (*not* bootdisk), after rebooting FortiADC and uploading a license file you should execute the following command: execute formatlogdisk. Executing this command will clear all statistics and logs etc.

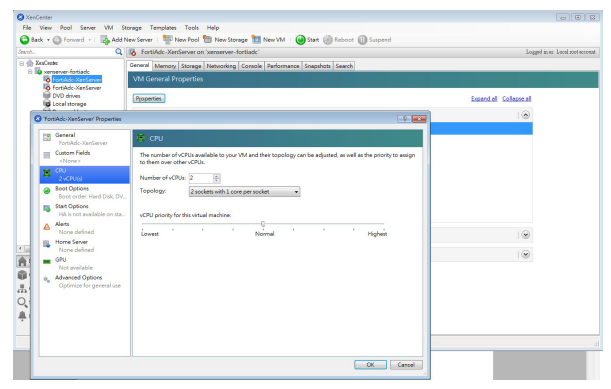
Configuring the number of virtual CPUs (vCPUs)

By default, the virtual appliance is configured to use 1 vCPU. Depending on the FortiADC-VM license that you purchased, you can allocate up to 1, 2, 4, 8, 16 or 32 vCPUs.

To change the number of vCPUs:

- 1. Log into Citrix XenCenter server.
- 2. In the pane on the left side, select the name of the FortiADC-VM instance.

 The pane on the right side will change to show the settings for this specific virtual machine.
- **3.** In the pane on the right side, click **Properties**. The virtual appliance's properties dialog appears.
- 4. In Number of VCPUs, type the maximum number of vCPUs to allocate. Valid values range from 1 to 8.



5. Click OK.

Configuring the virtual RAM (vRAM) limit

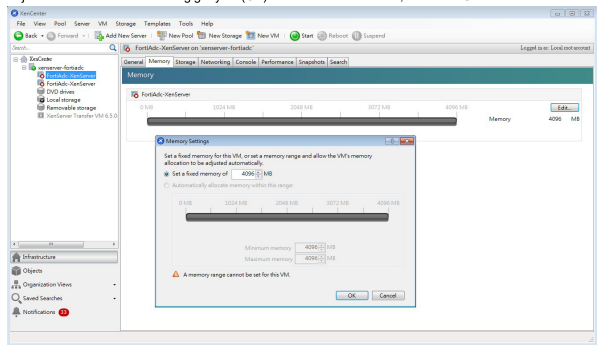
FortiADC-VM comes pre-configured to use 4 GB of vRAM. You can change this value.



We recommend at least 4 GB RAM.

To change the amount of vRAM

- 1. Log into the Citrix XenServer.
- 2. In the pane on the left side, double-click the name of the XenServer. This will open an authentication dialog.
- **3.** In the pane on the left side, select the name of the FortiADC-VM instance on that server. The pane on the right side will change to show the settings for this specific virtual machine.
- **4.** In the pane on the right side, click the **Memory** tab, then click **Edit**. The virtual appliance's memory settings dialog appears.



5. Adjust the maximum amount in gigabytes (GB) of the vRAM to allocate, then click **OK**.

Mapping the virtual NICs (vNICs) to physical NICs

Appropriate mappings of the FortiADC-VM network adapter ports to the host computer physical ports depends on your existing virtual environment.



Often, the default bridging vNICs work, and don't need to be changed.

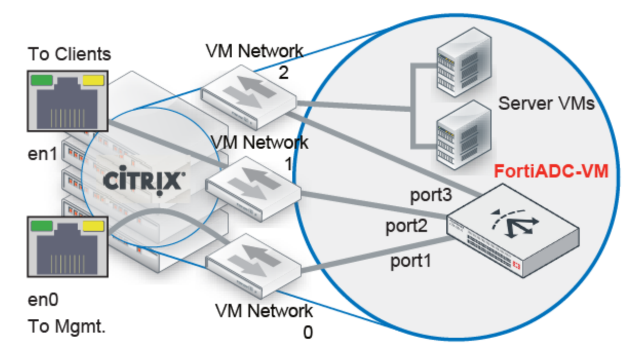
If you are unsure of your network mappings, try bridging first **before** non-default vNIC modes such as NAT or host-only networks. The default bridging vNIC mappings are appropriate where each of the host's guest virtual machines should have their own IP addresses on your network.

The most common exceptions to this rule are for VLANs and the transparent modes.

When you deploy the FortiADC-VM package, 10 bridging vNICs are created and automatically mapped to a port group on 1 virtual switch (vSwitch) within the hypervisor. Each of those vNICs can be used by one of the 10 network interfaces in FortiADC-VM. (Alternatively, if you prefer, some or all of the network interfaces may be configured to use the same vNIC.) vSwitches are themselves mapped to physical ports on the server.

You can change the mapping, or map other vNICs, if either your VM environment requires it.

The following table provides an example of how vNICs could be mapped to the physical network ports on a server.

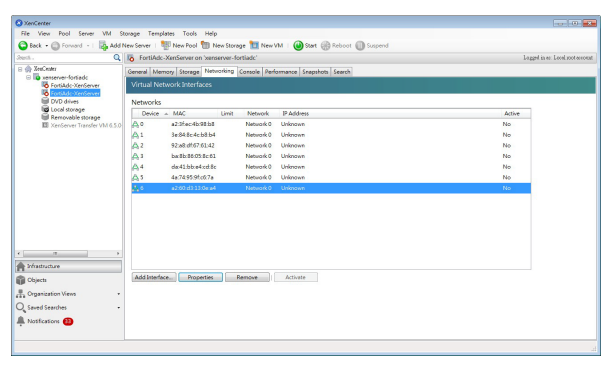


Example: Network mapping

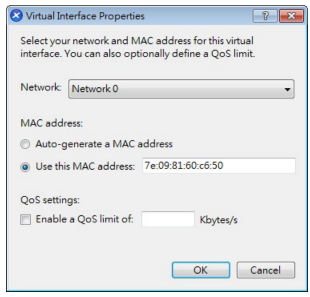
Citrix XenServer			FortiADC-VM
Physical Network Adapter	Network Mapping (vSwitch Port Group)	Virtual Network Adapter for FortiADC-VM	Network Interface Name in Web UI/CLI
eth0	Network 0	Management	port1
eth1	Network 1	External	port2
	Network 2	Internal	port3

To map network adapters:

- 1. Log into the Citrix XenServer.
- 2. In the pane on the right side, click the **Networking** tab.



- 3. Click the name of a virtual network adapter to display its settings.
- **4.** From the **Network** drop-down list, select the virtual network mapping for the virtual network adapter. The correct mapping varies by your virtual environment's network configuration. In the example illustration below, the vNIC is mapped to the virtual network (vNetwork) named **Network 0.**



5. Click OK.

Step 3: Power on the virtual appliance

After the virtual appliance software has been deployed and its virtual hardware configured, you can power on the virtual appliance.

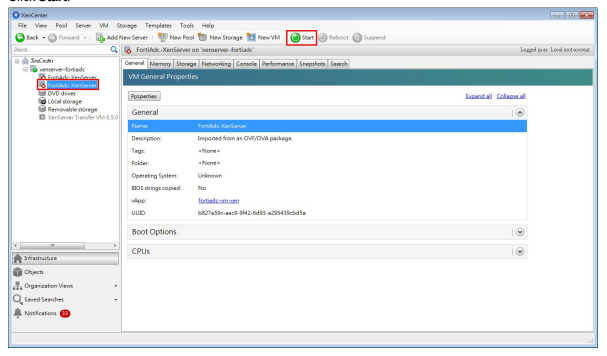
Before you begin:

- · You must have mapped the virtual network adapters.
- You must have resized the disk (VMDK), CPUs, and RAM, if necessary.

These settings must be configured in virtual machine environment.

To power on FortiADC-VM:

- 1. Log into the Citrix XenServer.
- 2. In the pane on the left side, click the name of the virtual appliance, such as FortiADC-VM.
- 3. Click Start.



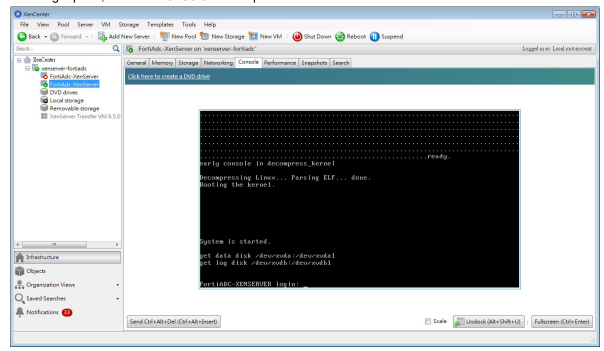
Step 4: Configure access to the web UI & CLI

Once it is powered on, you must log in to the FortiADC-VM command-line interface (CLI) via the console and configure basic network settings so that you can connect to the web UI and/or CLI of the appliance through your management computer's network connection.

Fortinet Technologies Inc.

To configure basic network settings:

- 1. Log into Citrix XenCenter server.
- 2. In the left pane, select the name of the virtual appliance.
- 3. In the right pane, click the Console tab to open the console.



- 4. At the login prompt, type admin and no password to log in.
- **5.** Configure the management interface, static route, and DNS server so you can access the system from a secure management network. Use the following command syntax:

```
config system interface
  edit port1
    set ip <address/mask>
    set allowaccess {http https ping snmp ssh telnet}
end
config router static
  edit 1
    set gateway <gateway_address>
end
config system dns
  set primary <dns_address>
  set secondary <dns_address>
end
```

where:

- <address/mask> is either the IP address and netmask assigned to the network interface, such as 192.168.1.99/24; the correct IP will vary by your configuration of the vNetwork.
- <gateway address>} is IP address of the next hop router for port1.
- <dns address> is the IP address of a DNS server

You should now be able to connect via the network from your management computer to port1 of FortiADC-VM using:

- a web browser for the web UI (e.g. If port1 has the IP address 192.168.1.1, go to https://192.168.1.1/).
- an SSH client for the CLI (e.g. If port1 has the IP address 192.168.1.1, connect to 192.168.1.1 on port 22).

Step 5: Upload the license file

When you purchase a license for FortiADC-VM, Technical Support provides a license file that you can use to convert the 15-day trial license to a permanent, paid license.

You can upload the license via a web browser connection to the web UI. No maintenance period scheduling is required: it will not interrupt traffic, nor cause the appliance to reboot.

To upload the license via the web UI:

- On your management computer, start a web browser.
 Your computer must be connected to the same network as the hypervisor.
- 2. In your browser's URL or location field, enter the IP address of port1 of the virtual appliance, such as: https://192.168.1.99/.

The web UI login page appears.

- 3. Use the username admin and no password to log in.
 - The system presents a self-signed security certificate, which it presents to clients whenever they initiate an HTTPS connection to it.
- **4.** Verify and accept the certificate, and acknowledge any warnings about self-signed certificates. The web UI opens to the dashboard.
- **5.** In the System Information portlet, use the **update** link and the **Browse** button to upload the license file (.lic).

After the license has been validated, the System Information widget indicates the following:

- License row: The message: Valid: License has been successfully authenticated with registration servers.
- Serial Number row: A number that indicates the maximum number of vCPUs that can be allocated
 according to the FortiADC-VM software license, such as FADV010000028122 (where "V01" indicates a
 limit of 1 vCPUs).

If logging is enabled, this log message will also be recorded in the event log:

"VM license has been updated by user admin via GUI(192.0.2.40)"

If the update did not succeed, on FortiADC, verify the following settings:

- time zone & time
- DNS settings
- network interface up/down status
- · network interface IP address
- static routes

On your computer, use nslookup to verify that FortiGuard domain names are resolving (VM license queries are sent to update.fortiguard.net).

C:\Users\username>nslookup update.fortiguard.net

Server: google-public-dns-a.google.com

Address: 8.8.8.8

Non-authoritative answer:

Name: fds1.fortinet.com Addresses: 209.66.81.150

209.66.81.151208.91.112.66

Aliases: update.fortiguard.net

On FortiADC, use <code>execute ping</code> and <code>execute traceroute</code> to verify that connectivity from FortiADC to the Internet and FortiGuard is possible. Check the configuration of any NAT or firewall devices that exist between the FortiADC appliance and the FDN or FDS server override.

```
FortiADC # exec traceroute update.fortiguard.net
traceroute to update.fortiguard.net (209.66.81.150), 32 hops max, 84 byte packets
1 192.0.2.2 0 ms 0 ms 0 ms
2 209.87.254.221 <static-209-87-254-221.storm.ca> 4 ms 2 ms 3 ms
3 209.87.239.161 <core-2-g0-3.storm.ca> 2 ms 3 ms 3 ms
4 67.69.228.161 3 ms 4 ms 3 ms
5 64.230.164.17 <core2-ottawa23 POS13-1-0.net.bell.ca> 3 ms 5 ms 3 ms
6 64.230.99.250 <tcore4-ottawa23 0-4-2-0.net.bell.ca> 16 ms 17 ms 15 ms
7 64.230.79.222 <tcore3-montreal01 pos0-14-0-0.net.bell.ca> 14 ms 14 ms 15 ms
8 64.230.187.238 <newcore2-newyork83 so6-0-0 0> 63 ms 15 ms 14 ms
9 64.230.187.42 <bxx5-newyork83 POS9-0-0.net.bell.ca> 21 ms 64.230.187.93 <BX5-
NEWYORK83_POS12-0-0_core.net.bell.ca> 17 ms 16 ms
10 67.69.246.78 <Abovenet NY.net.bell.ca> 28 ms 28 ms 28 ms
11 64.125.21.86 <xe-1-3-0.cr2.lga5.us.above.net> 29 ms 29 ms 30 ms
12 64.125.27.33 <xe-0-2-0.cr2.ord2.us.above.net> 31 ms 31 ms 33 ms
13 64.125.25.6 <xe-4-1-0.cr2.sjc2.us.above.net> 82 ms 82 ms 100 ms
14 64.125.26.202 <xe-1-1-0.er2.sjc2.us.above.net> 80 ms 79 ms 82 ms
15 209.66.64.93 <209.66.64.93.t01015-01.above.net> 80 ms 80 ms 79 ms
16 209.66.81.150 <209.66.81.150.available.above.net> 83 ms 82 ms 81 ms
```

If the first connection had not succeeded, you can either wait up to 30 minutes for the next license query, or reboot.

execute reboot

If after 4 hours FortiADC still cannot validate its license, a warning message will be printed to the local console.

What's next?

At this point, the FortiADC virtual appliance is running, and it has received a license file, but its operating system is almost entirely unconfigured. See the *FortiADC Handbook* for information on getting started with feature configuration.

Chapter 6: Deploying FortiADC-VM on Xen Project

This chapter provides procedures for FortiADC-VM on Xen Project. It includes the following information:

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Before upgrading the image to v5.1.0, increase the size of the bootdisk.img to 2 GB.

The size of the bootdisk.img was less than 2G before v5.1.0. If you deploy an ADC after v5.1.0, bootdisk.img is 2GB by default.

How to resize the boot disk

- 1. Power off the ADC
- 2. Go to KVM host machine, entering the ADC installation directory.
- 3. Execute the following command: qemu-img resize bootdisk.img +1G

Installation overview

FortiADC-VM is deployed as a fully virtualized domU virtual machine.

To deploy FortiADC-VM on a open source Xen Project hypervisor/XAPI cloud, you can use either the dom0 virtual machine's:

- · command line or
- · desktop environment, such as GNOME or KDE

Once FortiADC-VM is deployed, however, either your Xen server itself or your management computer must have a desktop environment.

sudo xm console <domain_int> using an alias to /dev/pty does not succeed. Instead, VNC is required to connect to FortiADC-VM's virtual local console.

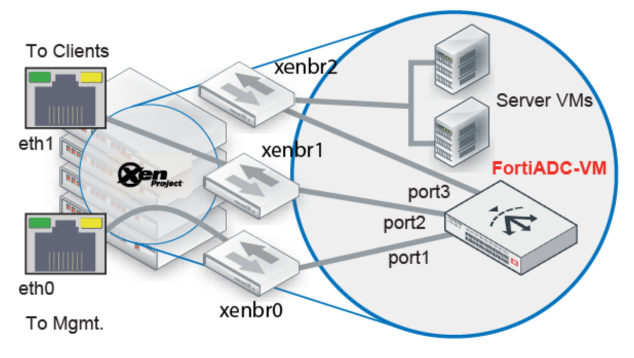
Step 1: Bridge to one of the Xen server physical network interfaces

If you have not yet installed the network bridge utilities required by Xen in order to bridge the virtual machine vNICs to the hypervisor network connection, you must do that by installing the bridge network utilities and then editing the network interface configuration.

```
sudo apt-get install bridge-utils
sudo nano /etc/network/interfaces
```

When editing the network interface configuration, usually you should bind the bridge (in the vif examples, the bridge is xenbr0) to one of your network interfaces (e.g. eth0) in /etc/network/interfaces. Depending on the number of physical interfaces on the server and how you will map them to vNetworks, you may need to create multiple bridges.

The following table provides an example of how vNICs could be mapped to the physical network ports on a server with two physical NICs.



Example: Network mapping for reverse proxy mode

Xen Project			FortiADC-VM
Physical Network Adapter	Network Mapping (vSwitch Port Group)	Virtual Network Adapter for FortiADC-VM	Network Interface Name in Web UI/CLI

Xen Project			FortiADC-VM
eth0	xenbr0	Management	port1
	xenbr1	External	port2
	xenbr2	Internal	port3

Below is a configuration example assuming the server has only one physical NIC, eth0:

```
auto lo
iface lo inet loopback

auto eth0
iface eth0 inet manual

auto xenbr0
iface xenbr0 inet static
address 192.0.2.10
netmask 255.255.255.0
gateway 192.0.2.1
```

Step 2: Create the VM instance logical volume

You must create the logical volume that FortiADC-VM will use to store its vDisks. In this case, the logical volume is on the Xen server's local disk, but usually it is preferable to store it on an NFS or CIFS share.

To create a local logical volume:

- 1. Connect to the command line in dom0 on the Xen server where you will deploy FortiADC-VM (for example, via an SSH client such as PuTTY).
- 2. Find the name of your dom0 logical volume group. (Volume group is highlighted below in bold).

```
xenuser@LabXen:~$ sudo pvs
[sudo] password for xenuser:
PV VG Fmt Attr PSize PFree
/dev/sda5 LabXen-vg lvm2 a- 698.39g 673.45g
```

3. Create a logical volume. In this case, the logical volume is on the Xen server's local disk, but you could store it on an NFS or CIFS share.

```
sudo lvcreate -L 100G -n fortiadc-vm /dev/LabXen-vg
```

where you would replace:

- 100G The amount of disk space to allocate to FortiADC-VM's vDisk in gigabytes.
- fortiadc-vm The name of your virtual machine, as it appears in Virtual Machine Manager or when you use the xm command to create the virtual machine.
- LabXen-vg The name of your dom0 volume group according to the output of the sudo pvs command.

Step 3: Deploy the VM image file

This section describes two options for deploying the VM image file:

- · Deploying via Virtual Machine Manager
- Deploying via dom0 command line

Deploying via Virtual Machine Manager

If you have not yet installed a graphical centralized management tool for Xen on your management computer, begin by installing it. Multiple clients exist for managing Xen Project servers. In these instructions, we use Virtual Machine Manager.

On Debian-related Linux distributions, to install Virtual Machine Manager, open a terminal and enter:

```
sudo apt-get install virt-manager
```

On Red Hat-related Linux distributions, the command is:

```
sudo yum virt-manager
```

This centralized manager includes a Xen client for connecting to a remote Xen Project hypervisor to deploy FortiADC-VM. It also includes a built-in VNC client that you will need later in order to connect to FortiADC-VM's local console and configure its network connection. When the download and installation is complete, if you are not already logged into your desktop environment (GNOME, KDE, xfce, etc.), start X Windows and log in.

To enable Virtual Machine Manager to connect to your Xen server, you must also modify the **server's** configuration file (usually /etc/xen/xend-config.sxp). Un-comment these lines (remove the hash (#) from the beginning) and change 'no' to 'yes':

```
(xend-unix-server yes)
(xend-unix-path /var/lib/xend/xend-socket)
```

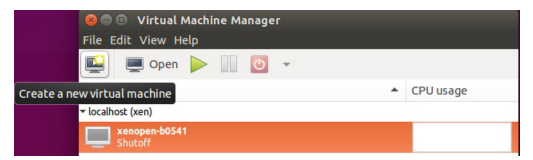
To deploy the VM image using Virtual Machine Manager:

1. On your management computer, open a terminal application and enter the command to extract the package to a folder, then start Virtual Machine Manager:

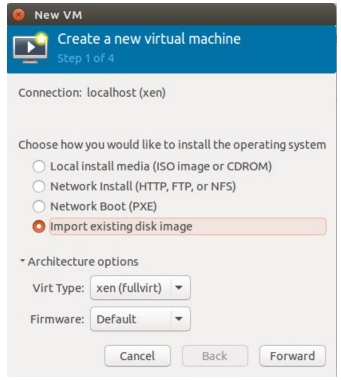
```
unzip FAD_XENOPEN-v400-build0547-FORTINET.out.xenopensource.zip sudo virtu-manager
```

The application will open in your desktop environment, so its appearance might vary slightly.

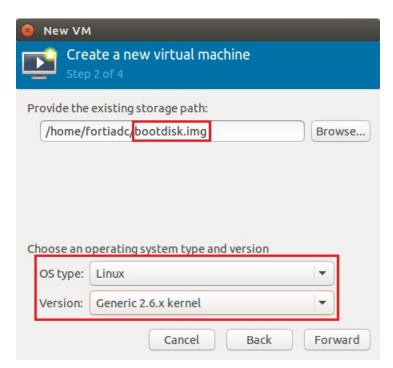
- 2. Go to File > Add Connection and connect to the Xen server where you will deploy the VM.
- 3. Click the **New** icon to open the wizard for a new virtual machine.



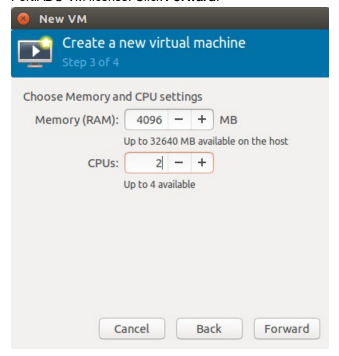
4. Select Import existing disk image, select Virt Type xen (fullvirt), and then click Forward.



5. Click **Browse** and locate the bootdisk.img file. In OS type, select **Linux**, then in Version, expand the list to show all distributions, then select **Generic 2.6.x kernel**, and click **Forward**.

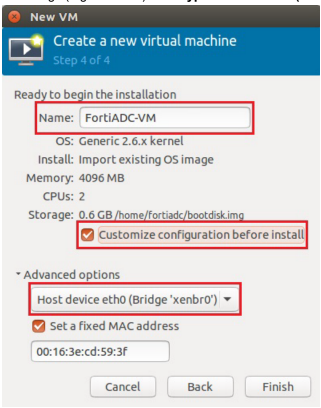


6. Adjust the vRAM and vCPU settings to be appropriate for your deployment. Fortinet recommends a minimum of 4096 MB vRAM and 1 vCPU. Valid vCPU values range from 1 to 32, depending on your FortiADC-VM license. Click **Forward**.



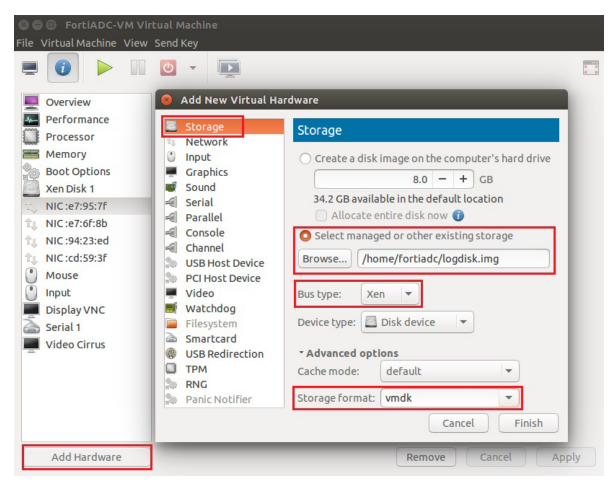
7. In Name, type a unique descriptive name for this instance of FortiADC-VM as it will appear in Virtual Machine Manager's inventory, such as FortiADC-VM. If you will deploy multiple instances of this file, consider a naming scheme that will make each VM's purpose or IP address easy to remember. (This name will not be used as the host name, nor will it appear within the FortiADC-VM web UI.) Mark the Customize configuration before install check box. Also click to expand Advanced options, then click the drop-

down menu to change NAT to **Specify shared device name** and in Bridge name, enter the name of the Xen bridge (e.g. xenbr0). **Virt Type** should be **xen** (**fullvirt**). Click **Finish**.



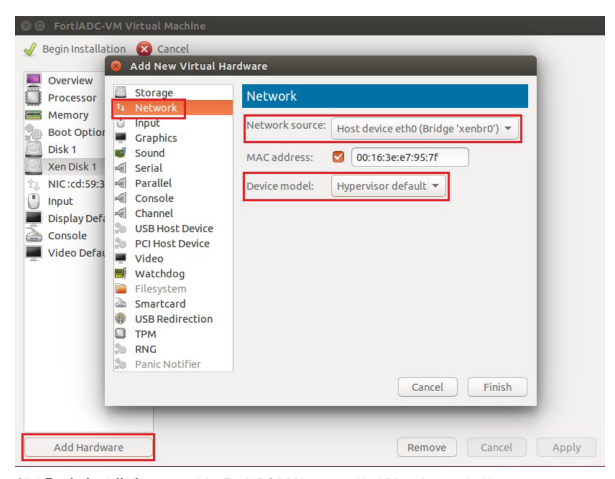
A new dialog will appear where you can add the other vDisk and vNICs.

8. In the menu on the left, select the virtual disk. In Advanced options, configure boot.disk to be a virtual disk (VMDK). Then click the **Add Hardware** button virtual disk (VMDK). Then click the Add Hardware button and add the logdisk.img file also as a VMDK.

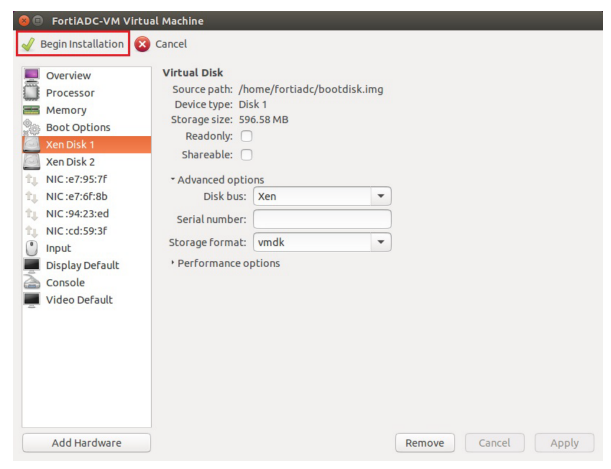


9. In the menu on the left, click **Add Hardware** and add another virtual network adapter that is bound to the bridge.

Repeat this step again until you have 4 vNICs, then click Apply.



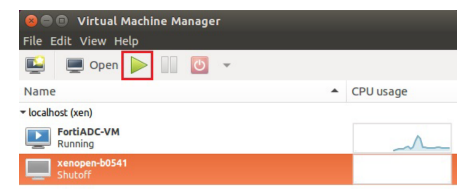
10. Click **Begin Installation** to send the FortiADC-VM image and its VM settings to the Xen server.



The client connects to the VM environment, and deploys the image to it. Time required depends on your computer's hardware speed and resource load, and also on the file size and speed of the network connection, but might take 15 minutes to complete.

When complete, the deployment should appear in the list of deployed VMs for that Xen server, in the pane on the left side of Virtual Machine Manager.

11. To power on the VM, click the Play button.



Deploying via dom0 command line

Connect to the command line of your dom0 guest. For example, you may be able to use PuTTY to make an SSH connection to the Xen server's IP address, or you may use a local GNOME Terminal application.

Next, unpack the file that you downloaded from Fortinet, and open the configuration file in a plain text editor such as nano.

```
unzip FAD\_XENOPEN-v400-build0547-FORTINET.out.xenopensource.zip cd <math>FAD\_XENOPEN-v400-build0547-FORTINET.out.xenopensource nano fortiadc.hvm
```

Then edit these lines in fortiadc.hvm file:

As an alternative to locally stored disk images, you can reference an NFS or CIFS share:

```
#Mount point on the server's local file system
root = "/dev/nfs"
nfs_server = '192.0.2.100'
#Root directory on the NFS server
nfs root = '/path/to/directory'
```

Configure virtual hardware settings to allocate appropriate resources for the size of your deployment before powering on the virtual appliance. For details, see the documentation for the open source Xen Hypervisor.

Change the value if necessary to allocate enough vCPUs for the size of your deployment. Valid vCPU values range from 1 to 32, depending on your FortiADC-VM license.

Similarly, FortiADC-VM for Xen Project comes pre-configured to use 4 GB of vRAM (memory). However, this is not enough for most deployments. Change this value to be appropriate for your deployment. The valid range is from 4 GB to 64 GB.

If you configure the virtual appliance's storage to be internal (that is, local, on its own vDisk), resize the vDisk before powering on. The FortiADC-VM package that you downloaded includes pre-sized VMDK (Virtual Machine Disk Format) files. However, they are only 32 GB, which is not large enough for most deployments. Resize the vDisk before powering on the virtual machine.



This step is not applicable if the virtual appliance will use external network file system (such as NFS or CIFS) datastores.

Depending on your Xen dom0 platform, you may also need to reconfigure fortiadc.hvm with the path to your hvmloader. For example, this may be correct for CentOS or Red Hat Linux:

```
kernel = "/usr/lib/xen/boot/hvmloader
```

but this is required by Ubuntu 12.0.4 LTS:

```
kernel = "/usr/lib/xen-4.1/boot/hvmloader
```

Apply the changes by rebooting or restarting networking. (In some cases rebooting is required: sudo /etc/init.d/networking restart may not delete your old IP address from eth0 and therefore not correctly bring up all interfaces.)

Run these commands to deploy the VM, power it on, and show its Xen domain ID number (highlighted below in bold):

```
xenuser@LabXen:/$ sudo xm create fortiadc.hvm
xenuser@LabXen:/$ sudo xm list
Name ID Mem VCPUs State Time(s)
Domain-0 0 5877 4 r---- 1556.9
fortiadc-vm 2 2048 2 -b--- 126.8
```

If your dom0 is Ubuntu 12.04 and/or when creating the VM, you receive this error:

Error: Domain 'fortiadc-xen' does not exist.



and if /var/log/xen/qemu-dm-fortiadc-xen.log contains this line: Could not read keymap file: var/share/qemu/keymaps/en-us'

then the key mapping is not in its expected location. Enter this line:

sudo ln -s /usr/share/qemu-linaro /usr/share/qemu

then retry the command to create FortiADC-VM.

Since VNC listening port numbers are dynamically allocated to guest VMs, use the domain ID number in the output from the previous command to run this command to show the current VNC listening port number and IP address for FortiADC-VM:

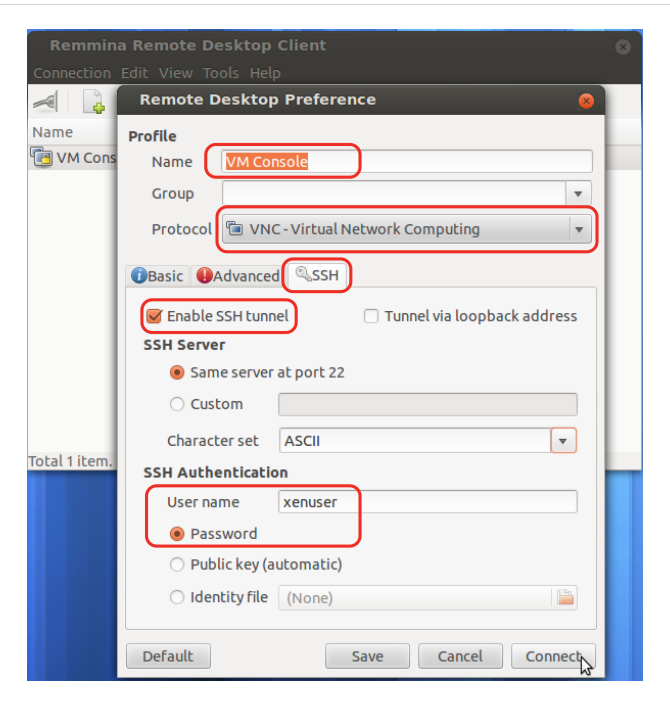
```
xenuser@LabXen:/$ sudo xenstore-ls /local/domain/2/console
port = "4"
limit = "1048576"
type = "ioemu"
vnc-port = "5900"
vnc-listen = "127.0.0.1"
tty = "/dev/pts/5"
```

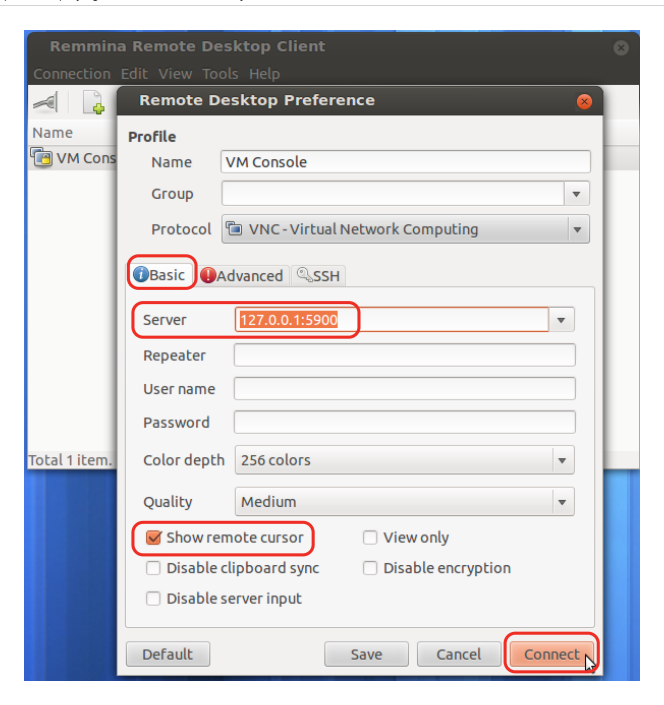
Finally, on your management computer, install and start a VNC viewer and connect to the Xen server's IP address and listening port number for VNC. (In the images below, the VNC viewer is installed in <code>dom0</code> on the Xen server that is hosting FortiADC-VM, so the VNC viewer connects to 127.0.0.1. If connecting from your management computer, replace this with the IP address of your Xen server.) For example, on a Debian or Ubuntu Linux management computer, you could use these commands:

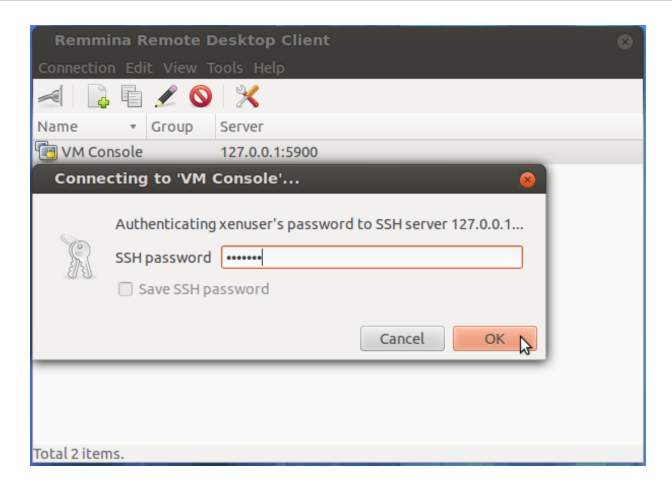
```
sudo apt-get install remmina
remmina
```



You **must** run this command from a terminal with an X Windows environment such as GNOME Terminal in order for it to be able to open the VNC viewer window.







Step 4: Configure access to the web UI & CLI

Once it is powered on, you must log in to the FortiADC-VM command-line interface (CLI) via the console and configure basic network settings so that you can connect to the web UI and/or CLI of the appliance through your management computer's network connection.

To configure basic network settings in FortiADC-VM:

- 1. Open the Xen Project Virtual Manager.
- 2. In the left pane, select the name of the virtual appliance and click Open.
- **3.** At the login prompt, type admin and no password to log in.
- **4.** Configure the management interface, static route, and DNS server so you can access the system from a secure management network. Use the following command syntax:

```
config system interface
  edit port1
    set ip <address/mask>
    set allowaccess {http https ping snmp ssh telnet}
end
config router static
  edit 1
    set gateway <gateway address>
```

```
end
config system dns
   set primary <dns_address>
   set secondary <dns_address>
end
```

where:

- <address/mask> is either the IP address and netmask assigned to the network interface, such as 192.168.1.99/24; the correct IP will vary by your configuration of the vNetwork.
- <gateway address>} is IP address of the next hop router for port1.
- <dns address> is the IP address of a DNS server

You should now be able to connect via the network from your management computer to port1 of FortiADC-VM using:

- a web browser for the web UI (e.g. If port1 has the IP address 192.168.1.1, go to https://192.168.1.1/).
- an SSH client for the CLI (e.g. If port1 has the IP address 192.168.1.1, connect to 192.168.1.1 on port 22).

Step 5: Upload the license file

When you purchase a license for FortiADC-VM, Technical Support provides a license file that you can use to convert the 15-day trial license to a permanent, paid license.

You can upload the license via a web browser connection to the web UI. No maintenance period scheduling is required: it will not interrupt traffic, nor cause the appliance to reboot.

To upload the license via the web UI:

- On your management computer, start a web browser.
 - Your computer must be connected to the same network as the hypervisor.
- 2. In your browser's URL or location field, enter the IP address of port1 of the virtual appliance, such as: https://192.168.1.99/.
 - The web UI login page appears.
- 3. Use the username admin and no password to log in.
 - The system presents a self-signed security certificate, which it presents to clients whenever they initiate an HTTPS connection to it.
- **4.** Verify and accept the certificate, and acknowledge any warnings about self-signed certificates. The web UI opens to the dashboard.
- **5.** In the System Information portlet, use the **update** link and the **Browse** button to upload the license file (.lic).

After the license has been validated, the System Information widget indicates the following:

- License row: The message: Valid: License has been successfully authenticated with registration servers.
- Serial Number row: A number that indicates the maximum number of vCPUs that can be allocated according to the FortiADC-VM software license, such as FADV0100000028122 (where "V01" indicates a limit of 1 vCPUs).

If logging is enabled, this log message will also be recorded in the event log:

```
"VM license has been updated by user admin via GUI(192.0.2.40)"
```

If the update did not succeed, on FortiADC, verify the following settings:

- time zone & time
- · DNS settings
- network interface up/down status
- · network interface IP address
- static routes

On your computer, use nslookup to verify that FortiGuard domain names are resolving (VM license queries are sent to update.fortiguard.net).

```
C:\Users\username>nslookup update.fortiguard.net
Server: google-public-dns-a.google.com
Address: 8.8.8.8

Non-authoritative answer:
Name: fds1.fortinet.com
Addresses: 209.66.81.150
209.66.81.151
208.91.112.66
Aliases: update.fortiguard.net
```

On FortiADC, use <code>execute ping</code> and <code>execute traceroute</code> to verify that connectivity from FortiADC to the Internet and FortiGuard is possible. Check the configuration of any NAT or firewall devices that exist between the FortiADC appliance and the FDN or FDS server override.

```
FortiADC # exec traceroute update.fortiguard.net
traceroute to update.fortiquard.net (209.66.81.150), 32 hops max, 84 byte packets
1 192.0.2.2 0 ms 0 ms 0 ms
2\ 209.87.254.221\ <static-209-87-254-221.storm.ca>\ 4\ ms\ 2\ ms\ 3\ ms
3 209.87.239.161 <core-2-q0-3.storm.ca> 2 ms 3 ms 3 ms
4 67.69.228.161 3 ms 4 ms 3 ms
5 64.230.164.17 <core2-ottawa23 POS13-1-0.net.bell.ca> 3 ms 5 ms 3 ms
6 64.230.99.250 <tcore4-ottawa23 0-4-2-0.net.bell.ca> 16 ms 17 ms 15 ms
7 64.230.79.222 <tcore3-montreal01 pos0-14-0-0.net.bell.ca> 14 ms 14 ms 15 ms
8 64.230.187.238 <newcore2-newyork83 so6-0-0 0> 63 ms 15 ms 14 ms
9 64.230.187.42 <bxx5-newyork83 POS9-0-0.net.bell.ca> 21 ms 64.230.187.93 <Bx5-
     NEWYORK83 POS12-0-0 core.net.bell.ca> 17 ms 16 ms
10 67.69.246.78 <Abovenet NY.net.bell.ca> 28 ms 28 ms 28 ms
11 64.125.21.86 <xe-1-3-0.cr2.1ga5.us.above.net> 29 ms 29 ms 30 ms
12 64.125.27.33 <xe-0-2-0.cr2.ord2.us.above.net> 31 ms 31 ms 33 ms
13 64.125.25.6 <xe-4-1-0.cr2.sjc2.us.above.net> 82 ms 82 ms 100 ms
14 64.125.26.202 <xe-1-1-0.er2.sjc2.us.above.net> 80 ms 79 ms 82 ms
15 209.66.64.93 <209.66.64.93.t01015-01.above.net> 80 ms 80 ms 79 ms
16 209.66.81.150 <209.66.81.150.available.above.net> 83 ms 82 ms 81 ms
```

If the first connection had not succeeded, you can either wait up to 30 minutes for the next license query, or reboot.

```
execute reboot
```

If after 4 hours FortiADC still cannot validate its license, a warning message will be printed to the local console.

What's next?

At this point, the FortiADC virtual appliance is running, and it has received a license file, but its operating system is almost entirely unconfigured. See the *FortiADC Handbook* for information on getting started with feature configuration.





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