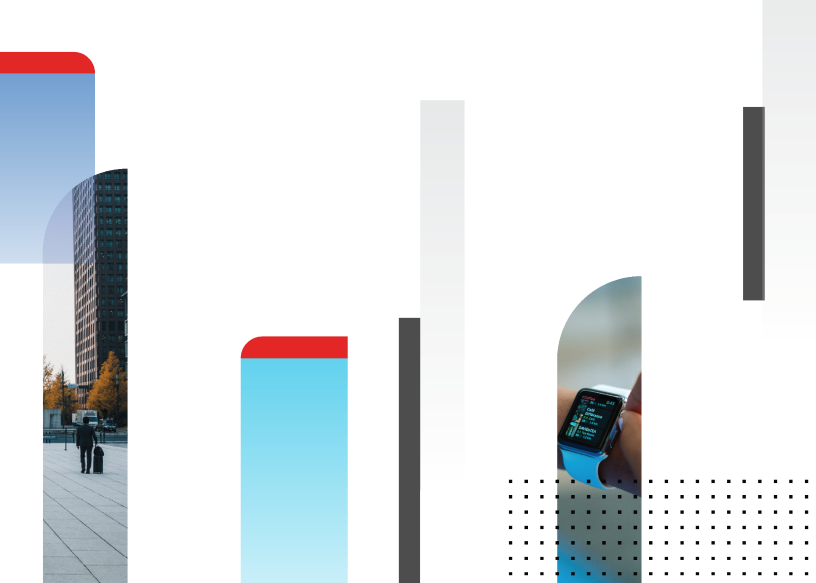
### F**E**RTINET.

# **Xen Administration Guide**

# **FortiAuthenticator 6.4.0**



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September 8, 2021 FortiAuthenticator 6.4.0 Xen Administration Guide 23-640-734880-20210908

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# Change Log

Date	Change Description
2021-08-05	Initial release.
2021-09-08	Updated FortiAuthenticator-VM console access on page 19.

## Introduction

FortiAuthenticator-VM is a virtual appliance designed specifically to provide authentication services for multiple devices, including firewalls, SSL and IPsec VPNs, wireless access points, switches, routers, and servers. FortiAuthenticator includes a RADIUS, TACACS+ and LDAP server. Authentication servers are an important part of an enterprise network, controlling access to protected network assets, and tracking users' activities to comply with security policies.

FortiAuthenticator is not a firewall; it requires a FortiGate appliance to provide firewall-related services. Multiple FortiGate units can use a single FortiAuthenticator appliance for Fortinet Single Sign On (FSSO) and other types of remote authentication, two-factor authentication, and FortiToken device management. This centralizes authentication and FortiToken maintenance.

FortiAuthenticator provides an easy-to-configure remote authentication option for FortiGate users. Additionally, it can replace the FSSO Agent on a Windows AD network.

Whilst FortiAuthenticator is a hardened server it should be installed with adequate protection from the Internet. Management protocols should be configured on private networks and only the resources required exposed to the outside.

The FortiAuthenticator-VM delivers centralized, secure two-factor authentication for a virtual environment with a stackable user license for the greatest flexibility. Supporting from 100 to 1 million+ users, the FortiAuthenticator-VM supports the widest range of deployments, from small enterprise right through to the largest service provider.



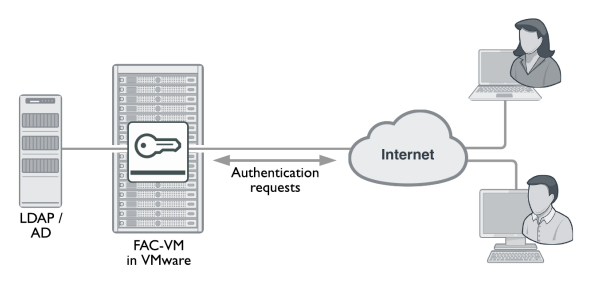
Failure to protect the FortiAuthenticator may result in compromised authentication databases.

This document includes an overview of the FortiAuthenticator-VM, its deployment with Xen, and information on how to perform an initial configuration.

### Architecture

FortiAuthenticator-VM is a virtual appliance version of FortiAuthenticator. It is deployed in a virtual machine environment.

Once the virtual appliance is deployed and set up, you can manage FortiAuthenticator-VM via its GUI in a web browser on your management computer.



FortiAuthenticator-VM requires the following connectivity for management. Inbound management using Telnet and HTTP is not recommended. SSH is intended for initial configuration and diagnostics only. For more information, see the FortiAuthenticator Administration Guide.

#### Inbound management:

Service	Port
Telnet	TCP 23
HTTP	TCP 80
HTTPS	TCP 443
SSH	TCP 22

#### Outbound management:

Service	Port
DNSlookup	UDP 53
NTP	UDP 123
FortiGuard Licensing	TCP 443 (required for initial token registration)
Log Export (FTP)	TCP 21

# FortiAuthenticator-VM Overview

This section provides an overview of FortiAuthenticator-VM.

The following topics are included in this section:

- Licensing on page 7
- System requirements on page 8
- Register FortiAuthenticator-VM on FortiCloud on page 10
- Download the FortiAuthenticator-VM software on page 11
- Unlicensed FortiAuthenticator-VM on page 13

### Licensing

Fortinet offers the FortiAuthenticator-VM in a stackable license model. This model allows you to expand your VM solution as your environment expands. When configuring your FortiAuthenticator-VM, make sure to configure hardware settings as outlined in table three and consider future expansion. Contact your Fortinet Authorized Reseller for more information.

#### FortiAuthenticator-VM license options:

SKU	Description
FAC-VM-Base	Base FortiAuthenticator-VM with 100 user licenses. Unlimited vCPU.
FAC-VM-100-UG	FortiAuthenticator-VM with 100 user license upgrade.
FAC-VM-1000-UG	FortiAuthenticator-VM with 1,000 user license upgrade.
FAC-VM-10000-UG	FortiAuthenticator-VM with 10,000 user license upgrade.
FAC-VM-100000-UG	FortiAuthenticator-VM with 100,000 user license upgrade.



Note that the FAC-VM-Base license is always required and that other licenses are upgrades to the base license.



Virtualization environment supported:

• Xen Virtual Machine

FortiAuthenticator-VM support options:

#### FortiAuthenticator-VM Overview

SKU	Description
FC1-10-0ACVM-248-02-12	1 Year 24x7 FortiCare Contract (1 - 500 USERS)
FC2-10-0ACVM-248-02-12	1 Year 24x7 FortiCare Contract (1 - 1100 USERS)
FC3-10-0ACVM-248-02-12	1 Year 24x7 FortiCare Contract (1 - 5100 USERS)
FC4-10-0ACVM-248-02-12	1 Year 24x7 FortiCare Contract (1 - 10100 USERS)
FC8-10-0ACVM-248-02-12	1 Year 24x7 FortiCare Contract (1 - 25100 USERS)
FC5-10-0ACVM-248-02-12	1 Year 24x7 FortiCare Contract (1 - 50100 USERS)
FC6-10-0ACVM-248-02-12	1 Year 24x7 FortiCare Contract (1 - 100100 USERS)
FC9-10-0ACVM-248-02-12	1 Year 24x7 FortiCare Contract (1 - 500100USERS)
FC7-10-0ACVM-248-02-12	1 Year 24x7 FortiCare Contract (1 - 1M USERS)

#### FortiAuthenticator-VM license information:

Technical Specification	VM-BASE	VM-100-UG	VM-1000-UG	VM-10000- UG	VM-100000- UG
Virtual CPUs (Maximum)			64		
Virtual Interfaces (Min / Max)			1/4		
Virtual Memory (Min / Max)			2GB / 1TB		
Virtual Storage (Min / Max)			60GB / 16TB		
High Availability		Yes (Active-P	assive HA and Co	nfig Sync HA)	

**Note:** For information on the maximum number of configuration objects that can be added to the configuration database for different FortiAuthenticator virtual machine (VM) configurations, see the *FortiAuthenticator 6.4 Release Notes* on the Fortinet Docs Library.

After placing an order for FortiAuthenticator-VM, a license registration code is sent to the email address used in the order form. Use the license registration code provided to register the FortiAuthenticator-VM with FortiCloud.

Upon registration, you can download the license file. You will need this file to activate your FortiAuthenticator-VM. For more information on configuring basic network settings and applying your license, see the FortiAuthenticator Administration Guide.

### System requirements

Prior to deploying the FortiAuthenticator-VM virtual appliance, your virtual machine manager must be installed and configured. The installation instructions for FortiAuthenticator-VM assume you are familiar with both VM platforms and their related terminology. FortiAuthenticator-VM includes support for:

• Xen Virtual Machine (for Xen HVM)

For the latest information on virtualization software support, see the corresponding *FortiAuthenticator Release Notes* on the Fortinet Docs Library.



Upgrade to the latest stable server update and patch release.

### **VM requirements**

The following table provides a detailed summary on FortiAuthenticator virtual machine (VM) system requirements. Installing FortiAuthenticator-VM requires that you have already installed a supported VM environment.

Virtual machine	Requirement
VM form factor	Open Virtualization Format (OVF)
Virtual CPUs supported (minimum / maximum)	1 / 64
Virtual NICs supported (minimum / maximum)	1/4
Storage support (minimum / maximum)	60 GB / 16 TB
Memory support (minimum / maximum)	2 GB / 1 TB
High Availability (HA) support	Yes

### FortiAuthenticator-VM sizing guidelines

The following table provides FortiAuthenticator-VM sizing guidelines based on typical usage. Actual requirements may vary based on usage patterns.

Users	Virtual CPUs	Memory	Storage*
1 - 500	1	2 GB	1 TB
500 to 2,500	2	4 GB	1 TB
2,500 to 7,500	2	8 GB	2 TB
7,500 to 25,000	4	16 GB	2 TB
25,000 to 75,000	8	32 GB	4 TB
75,000 to 250,000	16	64 GB	4 TB
250,000 to 750,000	32	128 GB	8 TB
750,000 to 2,500,000	64	256 GB	16 TB
2,500,000 to 7,500,000	64	512 GB	16 TB

\*1TB is sufficient for any number of users if there is no need for long-term storage of logs onboard FortiAuthenticator.

### **Register FortiAuthenticator-VM on FortiCloud**

To obtain the FortiAuthenticator-VM license file you must first register your FortiAuthenticator-VM on FortiCloud.

#### To register your FortiAuthenticator-VM:

- 1. Go to the FortiCloud portal and create a new account or log in with an existing account.
- 2. In Asset Management, select Register Product, or click the Register More button.
- 3. Provide your registration code:
  - a. Enter your product serial number, service contract registration code, or license certificate number.
  - **b.** Choose your end user type as either a government or non-government user.
  - c. Click Next.
- 4. Specify your registration information:
  - a. If you have purchased a support contract for your product, enter the support contract.
  - b. Enter a description to help identify the product.
  - c. Enter the IP address of the FortiAuthenticator VM.
  - d. Select a Fortinet Partner.
  - e. Specify the asset group.
  - f. Click Next.



As a part of the license validation process, FortiAuthenticator-VM compares its IP address with the IP information in the license file. If a new license has been imported or the FortiAuthenticator-VM's IP address has been changed, the FortiAuthenticator-VM must be rebooted in order for the system to validate the change and operate with a valid license.



FortiCloud does not currently support IPv6 for FortiAuthenticator-VM license validation. You must specify an IPv4 address in both the support portal and the port management interface.

- 5. The *Fortinet Product Registration Agreement* page displays. Select the check box to indicate that you have read, understood, and accepted the service contract. Click *Next*.
- **6.** The *Verification* page displays. Select the checkbox to indicate that you accept the terms. Click *Confirm*. Registration is now complete and your registration summary is displayed.
- 7. On the *Registration Complete* page, download the license file (.lic) to your computer. You will upload this license to activate the FortiAuthenticator VM.

#### To edit the FortiAuthenticator-VM IP address:

- 1. In Asset Management, go to Product List. The View Products page opens.
- 2. Select the FortiAuthenticator-VM serial number.
- 3. In the *Product Information* pane, Select *Edit* to change the description, partner information, and IP address of your FortiAuthenticator-VM.

The Edit Product Information page opens.

4. Enter the new IP address and select Save.



You can change the IP address five (5) times on a regular FortiAuthenticator-VM license. There is no restriction on a full evaluation license.

5. Select the *License File Download* link. You will be prompted to save the license file (.lic) to your management computer.

### **Download the FortiAuthenticator-VM software**

Fortinet provides the FortiAuthenticator-VM software for 64-bit environments in two formats:

Upgrades: Download this firmware image to upgrade your existing FortiAuthenticator-VM installation.

• FAC\_VM-vxxx-build0xxx-FORTINET.out:

New Installations: Download for a new FortiAuthenticator-VM installation.

FAC\_VM-vxxx-build0xxx-FORTINET.out.xen.zip

For more information see the FortiAuthenticator product datasheet available on the Fortinet web site.

FortiAuthenticator-VM firmware images in the FortiCloud FTP directory are organized by firmware version, major release, and patch release. The firmware images in the directories follow a specific naming convention and each firmware image is specific to the device model. For example, the FAC\_VM-v300-build0004-FORTINET.out.ovf.zip image found in the v3.0 directory is specific to the FortiAuthenticator-VM VMware environment.



You can download the FortiAuthenticator Release Notes available on the Fortinet web site.

#### To download the FortiAuthenticator-VM .zip package:

1. Log into FortiCloud, select *Download* in the toolbar, and select *Firmware Images* from the dropdown list. The *Firmware Images* page opens.

Firmware Images	And Software Releases	
Welcome to the Firmware Images download center for Fortinet's	extensive line of security solutions.	
Select Product		
FortiAuthenticator	~	
Release Notes Download		
Below is a series of periodic updates and advisories about the cur details. All dates listed here are estimated and may be subject to	rrent and upcoming firmware and/or software releases for Fortine change without notice.	t products, please read the associated release notes for further
Please read the release notes carefully, they can be found in th	eir respective firmware download directory.	
FortiAuthenticator 6.2	Description	Notes
6.2.1 Build 0552	Latest 6.2 Patch Release	Released 4 November 2020
<u>6.2.0 Build 0542</u>	6.2 General Availability	Released 16 September 2020
FortiAuthenticator 6.1	Description	Notes
<u>6.1.2 Build 0420</u>	Latest 6.1 Patch Release	Released 6 July 2020
6.1.1 Build 0413	Latest 6.1 Patch Release	Released 15 May 2020
FortiAuthenticator 6.0	Description	Notes
6.0.5 Build 0064	Latest 6.0 Patch Release	Released 30 September 2020

You can also access the latest Firmware releases by adding our RSS feed, simply copy the URL below and follow your RSS reader's instructions for adding a new RSS feed.

- 2. In the Firmware Images page, select FortiAuthenticator.
- 3. On the *Download* tab, browse to the appropriate directory in the FTP site for the version that you would like to download.

	Name	Size (KB)	Date Created	Date Modified	
	MIB	Directory	2020-09-16 17:09:27	2020-09-16 17:09:32	
	FAC_1000D-v6-build0542-FORTINET.out	88,370	2020-09-16 17:09:35	2020-09-16 17:09:41	HTTPS Checksum
ľ	FAC_2000E-v6-build0542-FORTINET.out	89,545	2020-09-16 17:09:11	2020-09-16 17:09:18	HTTPS Checksum
ľ	FAC_200D-v6-build0542-FORTINET.out	87,888	2020-09-16 17:09:29	2020-09-16 17:09:36	HTTPS Checksum
ľ	FAC_200E-v6-build0542-FORTINET.out	88,024	2020-09-16 17:09:55	2020-09-16 17:09:00	HTTPS Checksum
ľ	FAC_3000D-v6-build0542-FORTINET.out	89,063	2020-09-16 17:09:43	2020-09-16 17:09:48	HTTPS Checksum
ľ	FAC_3000E-v6-build0542-FORTINET.out	88,708	2020-09-16 17:09:00	2020-09-16 17:09:09	HTTPS Checksum
ľ	FAC_400C-v6-build0542-FORTINET.out	88,006	2020-09-16 17:09:48	2020-09-16 17:09:53	HTTPS Checksum
ľ	FAC_400E-v6-build0542-FORTINET.out	88,342	2020-09-16 17:09:18	2020-09-16 17:09:23	HTTPS Checksum
ľ	FAC_800F-v6-build0542-FORTINET.out	90,907	2020-09-16 17:09:09	2020-09-16 17:09:16	HTTPS Checksum
ľ	FAC_VM_AZURE-v6-build0542-FORTINET.out	88,788	2020-09-16 17:09:08	2020-09-16 17:09:15	HTTPS Checksum
	FAC_VM_AZURE-v6-build0542-FORTINET.out.azure.zip	88,332	2020-09-16 17:09:19	2020-09-16 17:09:26	HTTPS Checksum
ľ	FAC_VM_HV-v6-build0542-FORTINET.out	88,185	2020-09-16 17:09:36	2020-09-16 17:09:42	HTTPS Checksum
ľ	FAC_VM_HV-v6-build0542-FORTINET.out.hyperv.zip	87,666	2020-09-16 17:09:16	2020-09-16 17:09:22	HTTPS Checksum
ľ	FAC_VM_KVM-v6-build0542-FORTINET.out	88,296	2020-09-16 17:09:59	2020-09-16 17:09:04	HTTPS Checksum
Ē	FAC_VM_KVM-v6-build0542-FORTINET.out.kvm.zip	87,672	2020-09-16 17:09:28	2020-09-16 17:09:35	HTTPS Checksum
F	FAC_VM_OPC-v6-build0542-FORTINET.out	88,264	2020-09-16 17:09:23	2020-09-16 17:09:28	HTTPS Checksum
ľ	FAC_VM_OPC-v6-build0542-FORTINET.out.opc.zip	87,641	2020-09-16 17:09:23	2020-09-16 17:09:29	HTTPS Checksum
F	FAC_VM_XEN-v6-build0542-FORTINET.out	90,540	2020-09-16 17:09:54	2020-09-16 17:09:59	HTTPS Checksum
F	FAC_VM_XEN-v6-build0542-FORTINET.out.xen.zip	90,008	2020-09-16 17:09:49	2020-09-16 17:09:54	HTTPS Checksum
ľ	FAC_VM-v6-build0542-FORTINET.out	89,515	2020-09-16 17:09:04	2020-09-16 17:09:11	HTTPS Checksum
L.	FAC_VM-v6-build0542-FORTINET.out.ovf.zip	88,810	2020-09-16 17:09:42	2020-09-16 17:09:48	HTTPS Checksum
	FortiAuthenticator-6.2.0-Release-Notes.pdf	1,318	2020-09-16 17:09:39	2020-11-23 13:11:00	HTTPS Checksum

4. Download the xen.zip file and FortiAuthenticator Release Notes, and save these files to your management computer. Select the .zip file on your management computer and extract the files to a new file folder.

### **Unlicensed FortiAuthenticator-VM**

A FortiAuthenticator-VM is unlicensed until the administrator uploads a Fortinet-issued license file. An unlicensed FortiAuthenticator-VM can be identified by its serial number FAC-VM0000000000 and has a non-expiring five-user limit for small scale evaluation purposes. No activation is required for the unlicensed FortiAuthenticator-VM.



Technical support is not included with the unlicensed FortiAuthenticator-VM.



Please contact your Fortinet Reseller should you require an extended evaluation, i.e. with more users.

# FortiAuthenticator-VM Deployment

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

The following sections detail deployments for Xen:

- Deploying FortiAuthenticator-VM on Xen on page 15
- Power on your FortiAuthenticator-VM

### **Deploying FortiAuthenticator-VM on Xen**

Once you have downloaded the out.xen.zip file and extracted the package contents to a folder on your management computer, you can deploy the VHD package to your Xen environment.

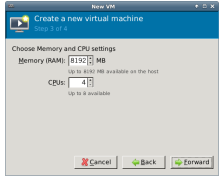
#### To deploy and configure the virtual machine:

- 1. Launch Virtual Machine Manager (virt-manager) on your Open Xen host server. The Virtual Machine Manager homepage opens.
- 2. Select Create a new virtual machine from the toolbar.

6772	New VM	↑□×
Ē	Create a new virtual machine Step 1 of 4	
Enter	your virtual machine details	
	Name:	
Cor	nection: localhost (xen)	
Choos	e how you would like to install the operating	system
01	ocal install media (ISO image or CDROM)	
10	letwork Install (HTTP, FTP, or NFS)	
10	letwork <u>B</u> oot (PXE)	
•	mport <u>e</u> xisting disk image	
	<b>20</b> - 1 ( - 1 )	
	<mark>്∦ <u>C</u>ancel</mark>	➡ Eorward

- **3.** Configure the VM:
  - a. Enter the VM name, such as FAC-VM.
  - b. Ensure that Connection is localhost, select Import existing disk image, then click Forward to continue.
  - c. In the OS Type field select Linux. In the Version field select Generic 2.6.x kernel.
  - d. Click Browse to open the Locate or create storage volume window.

e. Click Browse Local, find the FortiAuthenticator disk image file, then click Choose Volume and then Forward.



- f. Specify the amount of memory and the number of CPUs to allocated to this VM. Click Forward.
- **g.** Select *Customize configuration before install*. This enables you to make hardware configuration changes before the VM creation is started.
- **h.** Expand the *Advanced options* section.
  - By default, a new VM includes one network adapter.
  - Select Specify shared device name, and enter the name of the bridge interface on the Open Xen host.
  - Optionally, set a fixed MAC address for the virtual network interface.

•	Virt Type and Architecture are set b	y default and y	ou should not nee/	d to change it.

New VM	+ □ ×				
Step 4 of 4					
Ready to begin installation of FAC-VM OS: Generic 2.4.x kernel Install: Import existing OS image Memory: 8192 MB CPUs: 2 Storage: 0.0 GB /root/Downloads/ Customize configuration before install					
✓ Advanced options					
Specify shared device name 🔹 🔬					
Bridge name: xenbr0					
✓ Set a fixed MAC address					
00:16:3e:ec:63:72					
<u>V</u> irt Type: xen (fullvirt) ▼					
<u>A</u> rchitecture: x86_64					
<u>്</u> ⊗ <u>C</u> ancel	<u>F</u> inish				

- i. Click *Finish*. The VM hardware configuration window opens. You can use it to add hardware such as network interfaces and disk drives. Configure the VM hardware:
  - Click Add Hardware to open the Add Hardware window, then click Storage.
  - Select Create a disk image on the computer's harddrive, and set the size to an appropriate size.
  - Select *Network* to add more network interfaces. A new VM includes one network adapter by default. You can add more through the *Add Hardware* window. A FortiAuthenticator-VM requires four network adapters. You can configure network adapters to connect to a virtual switch or to network adapters on the host computer.

20.	FGT-VM Virtual Machine	+ □ ×
🎻 Begin Installation   🎇 🤇	Cancel	
Overview         Processor         Memory         Boot Options         Disk 1         Imput         Display VNC         Sound: default         Console         Video	Basic Details         Name:       FAC-VM         UUID:       Se5dbf0e-7d4f-6cbf-3335-c143779a42c5         Status:       Shutoff         Description:       Description:         Hypervisor Details       Hypervisor: xen (fullvirt)         Architecture:       x86_64         Emulator:       /usr/lib/xen-default/bin/qemu-dm         Operating System       Hostname: unknown         Product name:       unknown         Product name:       unknown         Machine Settings       Security	
A <u>d</u> d Hardware	<b>≋</b> <u>⊂</u> ancel ⊲	Apply Apply

- 4. Click Finish.
- 5. Click Begin Installation.

After the installation completes successfully, the VM starts and the console window opens. You can then proceed with the initial configuration.

### Power on your FortiAuthenticator-VM

You can now power on your FortiAuthenticator-VM.

# **Initial Configuration**

Before you can connect to the FortiAuthenticator-VM GUI you must configure basic network settings via the console in your client. Once configured, you can connect to the FortiAuthenticator-VM GUI and upload the FortiAuthenticator-VM license file that you downloaded from FortiCloud.

The following topics are included in this section:

- FortiAuthenticator-VM console access on page 19
- Connect to the FortiAuthenticator-VM GUI on page 20
- Upload the FortiAuthenticator-VM license file on page 20
- Configure your FortiAuthenticator-VM on page 22

### FortiAuthenticator-VM console access

To enable GUI access to the FortiAuthenticator-VM you must configure basic network settings of the FortiAuthenticator-VM in the client console.

#### To configure basic network settings in FortiAuthenticator-VM:

- 1. Power on your virtual machine, and enter the VM Console.
- 2. At the FortiAuthenticator-VM login prompt enter the username admin and password. The default password is no password. You will be prompted to create a new password.
- 3. The default Port1 IP address is set to 192.168.1.99/24. You can change this IP address with the following CLI command:

```
config system interface
  edit port1
    set ip <ip-address>/<netmask>
    set allowaccess https-gui https-api ssh
    next
end
config router static
  edit 0
    set device port1
    set dst 0.0.0.0/0
    set gateway <ip-gateway>
    next
end
```



FortiCloud currently does not support IPv6 for FortiAuthenticator-VM license validation. You must specify an IPv4 address in both the support portal and the port1 management interface.

### **Connect to the FortiAuthenticator-VM GUI**

Once you have configured the port1 IP address, network mask, and default gateway, launch a web browser and enter the IP address you configured for port1.

To support HTTPS authentication, the FortiAuthenticator-VM includes a self-signed X.509 certificate, which it presents to clients whenever they initiate an HTTPS connection to the FortiAuthenticator appliance. When you connect, depending on your web browser and prior access of the FortiAuthenticator-VM, your browser might display two security warnings related to this certificate:

The certificate is not automatically trusted because it is self-signed, rather than being signed by a valid certificate authority (CA). Self-signed certificates cannot be verified with a proper CA, and therefore might be fraudulent. You must manually indicate whether or not to trust the certificate. The certificate might belong to another web site. The common name (CN) field in the certificate, which usually contains the host name of the web site, does not exactly match the URL you requested. This could indicate server identity theft, but could also simply indicate that the certificate contains a domain name while you have entered an IP address. You must manually indicate whether this mismatch is normal or not.

Both warnings are normal for the default certificate. TLS v1.0, TLS v1.1, and TLS v1.2 are supported.

Verify and accept the certificate, either permanently (the web browser will not display the self-signing warning again) or temporarily. You cannot log in until you accept the certificate.

For details on accepting the certificate, see the documentation for your web browser.

At the login page, enter the user name *admin* and password and select *Login*. The default password is no password. The GUI will appear with an Evaluation License dialog box.



By default, the GUI is accessible via HTTPS.

### Upload the FortiAuthenticator-VM license file

Every FortiAuthenticator-VM includes a five-user evaluation license. During this time the FortiAuthenticator-VM operates in evaluation mode. Before using the FortiAuthenticator-VM you must enter the license file that you downloaded from FortiCloud upon registration.



Plan a maintenance window to apply the FortiAuthenticator-VM license as the VM will reboot.



As your organization grows, you can simply either allocate more resources or migrate your virtual appliance to a physical server with more power, then upgrade your FortiAuthenticator-VM license to support your needs.

#### To upload the FortiAuthenticator-VM license file:

- 1. Log into the FortiAuthenticator-VM.
- 2. Go to System > Administration > Licensing. The Import License page opens.

FortiAuthenticator V		C-VMTM20000589								
System	*	Import License								
Dashboard	>	License:	Upload a file	)	)	]	]			
+ Network	>					ок				
Administration	~					UK .	UK .	UK	UK	UK
System Access										
High Availability Firmware Upgrade										
Config Auto-backup										
SNMP										
Features										
Licensing										
FortiGuard										
FortiNACs										
FTP Servers										
Admin Profiles										
NetHSMs										
Replacement Messages  Messaging										
Authentication	>									
Fortinet SSO Methods	>									
Monitor	>									
Certificate Management	>									
Logging	>									

- 3. Select Upload a file and locate the license file (.lic) on your computer. Select OK to upload the license file.
- 4. The VM registration status appears as valid once the license has been validated.



As a part of the license validation process, FortiAuthenticator-VM compares its IP address with the IP information in the license file. If a new license has been imported or the FortiAuthenticator's IP address has been changed, the FortiAuthenticator-VM must be rebooted in order for the system to validate the change and operate with a valid license.

5. If the IP address in the license file and the IP address configured in the FortiAuthenticator-VM do not match, you will receive the following error message dialog box when you log back into the VM.



VM license is invalid because system can not find the matched management IP.

Please upload a valid license file or configure the appropriate management IP.

Enter License

Cancel

If this occurs, you will need to change the IP address in FortiCloud to match the management IP and re-download the license file.



After an invalid license file is loaded to FortiAuthenticator-VM, the GUI will be locked until a valid license file is uploaded.

### **Configure your FortiAuthenticator-VM**

Once the FortiAuthenticator-VM license has been validated you can begin to configure your device. For more information on configuring your FortiAuthenticator-VM see the FortiAuthenticator Administration Guide on the Fortinet Document Library.



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