



FortiSandbox - Nutanix Installation Guide

Version 3.1



FORTINET DOCUMENT LIBRARY

https://docs.fortinet.com

FORTINET VIDEO GUIDE

https://video.fortinet.com

FORTINET BLOG

https://blog.fortinet.com

CUSTOMER SERVICE & SUPPORT

https://support.fortinet.com

FORTINET TRAINING & CERTIFICATION PROGRAM

https://www.fortinet.com/support-and-training/training.html

NSE INSTITUTE

https://training.fortinet.com

FORTIGUARD CENTER

https://fortiguard.com/

END USER LICENSE AGREEMENT

https://www.fortinet.com/doc/legal/EULA.pdf

FEEDBACK

Email: techdoc@fortinet.com



February , 2019 FortiSandbox 3.1 Nutanix Installation Guide 34-31-546232-20200212

TABLE OF CONTENTS

About FortiSandbox VM on Nutanix	4
Licensing	
FSA-VM and FSA-VM00	5
Deployment	6
Deploying FortiSandbox VM on Nutanix	
Download deployment packages	6
Uploading the FortiSandbox deployment image to Nutanix	6
Creating the FortiSandbox deployment image	7
Connecting to the FortiSandbox VM	10
Configuring the second NIC	10
Configuring initial settings	11
Enabling GUI access	11
Connecting to the GUI	
Uploading the license file	
Installing the Windows VM package	
Install Windows license key file for newly installed Windows VM	14
Configuring your FortiSandbox VM	15
Change log	16

About FortiSandbox VM on Nutanix

FortiSandbox VM is a 64-bit virtual appliance version of FortiSandbox that is deployed in a virtual machine environment. After you deploy and set up the virtual appliance, you can manage FortiSandbox VM via its GUI in a web browser on your management computer.

This guide provides information about deploying a FortiSandbox VM in a Nutanix environment.

This guide assumes that you have a thorough understanding of virtual servers. This guide does not cover configuration and operation of the virtual appliance after it is installed. For that information, see the *FortiSandbox Administration Guide* in the Fortinet Document Library.

Licensing

FortiSandbox VM licenses are stackable so that you can expand your VM solution as your needs grow. For information on purchasing FortiSandbox VM licenses, contact your Fortinet Authorized Reseller, or visit https://www.fortinet.com/how to buy/.

When configuring FortiSandbox VM hardware settings, use the following table as a guide with consideration for future expansion.

Technical Specification	Details
Hypervisor support	VMware ESXi version 5.1, 5.5, 6.0, or later Kernel Virtual Machine (KVM) Microsoft Hyper-V Nutanix Citrix XenServer 6.5 or later
HA support	FortiSandbox 3.1.1 or later
Virtual CPUs (min / max)	4 / Unlimited Fortinet recommends four virtual CPUs plus the number of Windows VMs.
Virtual Network Interfaces	6
Virtual Memory (min / max)	8GB / Unlimited Fortinet recommends 8GB plus 3GB for every Windows VM clone.
Virtual Storage (min / max)	200GB / 16TB Fortinet recommends at least 1TB for a production environment.

For more information, see the FortiSandbox product data sheet at https://www.fortinet.com/content/dam/fortinet/assets/data-sheets/FortiSandbox.pdf.

After you order a FortiSandbox VM license, Fortinet sends a license registration code to the email address in the order. Use that license registration code to register the FortiSandbox VM with Customer Service & Support at https://support.fortinet.com.

After registration, you can download the license file. You need this file to activate your FortiSandbox VM. You can configure basic network settings using CLI commands to complete the deployment. When the license file is uploaded and validated, the CLI and GUI will be fully functional.

FSA-VM and FSA-VM00

The FSA-VM00 model replaces the older FSA-VM model.

For the FSA-VM00 model, the base license does not contain a Windows license key. You can purchase Windows license keys to activate Windows VMs. For example, if you only want to use Window 8 VMs, you can purchase only Windows 8 license keys. This model allows a maximum of eight Windows clones. The serial number for FSA-VM00 models starts with *FSAVM0*.

You cannot purchase licenses for the FSA-VM model anymore. However, you can still upgrade existing installations with new firmware releases. The base FSA-VM license contains four Windows license keys for four Windows VMs. You can purchase 50 more Windows license keys to run up to 54 Windows clones. FSA-VM model serial number starts with *FSA-VM*.

Deployment

Before deploying the FortiSandbox VM, install and configure the VM platform so that it is ready to create virtual machines.

You might also need to refer to the documentation provided with your VM server. The deployment information in this guide is provided as an example since there are different ways of creating a virtual machine, such as command line tools, APIs, alternative graphical user interface tools.

Before you start your FortiSandbox VM appliance for the first time, you might need to adjust virtual disk sizes, networking settings, and CPU configuration. The first time you start FortiSandbox VM, you have access only through the console window of your VM server environment. After you configure one network interface with an IP address and administrative access, you can access the FortiSandbox VM GUI. See Enabling GUI access on page 11.

Deploying FortiSandbox VM on Nutanix

After you have downloaded and uncompressed the deployment packages, you can deploy FortiSandbox VM in your Nutanix environment.

Download deployment packages

To download the firmware package:

- 1. Log into the Customer Service & Support site.
- 2. From the *Download* dropdown list, select *VM Images* to access the available VM deployment packages.
- 3. From the Select Product dropdown list, select Other.
- **4.** Click To download other firmware images, please click here.
- **5.** In the *Select Product* dropdown list, select *FortiSandbox*.
- **6.** Click the *Release Notes* tab and download the release notes for your product.
- 7. Click the *Download* tab and find the deployment package zip file for your product.
- **8.** If you want to download the MIB files, go to the *MIB* directory.
- **9.** To download the firmware package, click the HTTPS link beside the zip file for your product. To upgrade an existing FortiSandbox VM installation, download the .out file.
- **10.** Extract the package file to a new folder on your management computer.

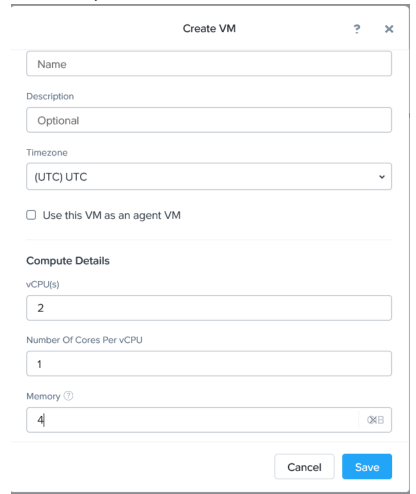
Uploading the FortiSandbox deployment image to Nutanix

- 1. Launch the Prism Element web console.
- 2. Go to Settings > Image Configuration.

- 3. Upload the FortiSandbox image by clicking Upload Image.
 - For Name, enter FortiSandbox.
 - For Image Type, select Disk.
- 4. In the Image Source window, click Upload a file.
- 5. Select the image.out.qcow2 image file downloaded in Download deployment packages on page 6.
- 6. Click Save.
- 7. When you see the newly created VM image in the list, check to confirm that its state is active.

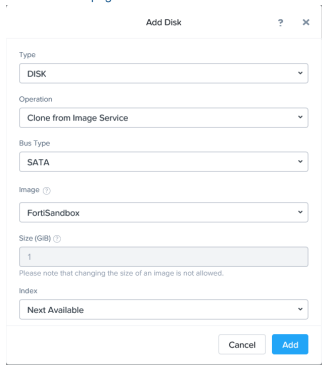
Creating the FortiSandbox deployment image

- 1. In the Prism Element web console, go to VM > Create VM and configure the following:
 - For NAME, enter a name for your VM, such as FortiSandbox-VM.
 - For vCPU(s), enter 2.
 - For Memory, enter 4.

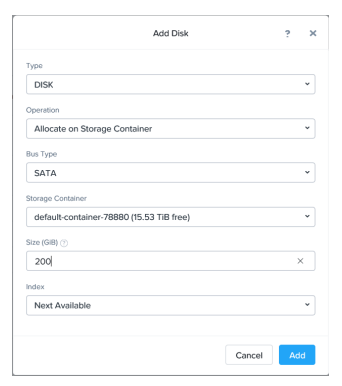


- 2. Delete the default CD-ROM listed under Disks.
- 3. You must create a boot disk and a data disk for the VM. First, let's create the boot disk.

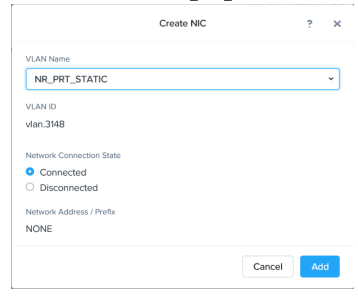
- **4.** Create a boot disk by clicking *Add New Disk*.
 - The boot disk will be cloned from the VM image that you uploaded.
 - For Operation, select Clone from Image Service.
 - For Bus Type, select SATA.
 - For *Image*, select the FortiSandbox disk image uploaded in Uploading the FortiSandbox deployment image to Nutanix on page 6.



- 5. Click Add.
- 6. Create a data disk by clicking Add New Disk.
 - For Operation, select Allocate on Storage Container.
 - For Bus Type, select SATA.
 - For Size, enter 200.



- 7. Click Add.
- 8. Under Network Adapters (NIC), click Add New NIC.
 - For VLAN Name, select NR_PRT_STATIC.



- 9. Click Add.
- 10. Click Save.

When the VM is created, the system displays Successfully submitted Create operation.

Connecting to the FortiSandbox VM

- **1.** In the Prism Element web console, go to *VM*.
- 2. Click the FortiSandbox-VM you created in Creating the FortiSandbox deployment image on page 7.
- **3.** Click *Power On* to power on the VM. By default, the FortiSandbox-VM is shut down after initial creation.
- 4. Click the Launch Console tab to check that the VM boots up successfully.
- **5.** When the console prompts for login credentials, log into FortiSandbox using the username *admin* and no password.

```
Starting FortiSandbox
Initializing core system ...
Detected SN: FSA-UM00000000000
Checking raid settings ...
Initializing hard drive devices ...
Formatting disk ...
Formatting disk ...
Skip initializing virtual components for UM model ...
Initializing scan components ...
Uerifying the system ...
Starting system ...
FortiSandbox login: __
```

6. Configure the interface port1 IP address using the CLI command set port1-ip with the IP address when you registered. See Licensing on page 1.

```
For example: set port1-ip 1.1.1.2/24
```

- 7. Access the FortiSandbox in your browser.
- 8. Log into FortiSandbox-VM with the username admin and no password.
- **9.** Upload your license (.lic) file to activate the FortiSandbox-VM.

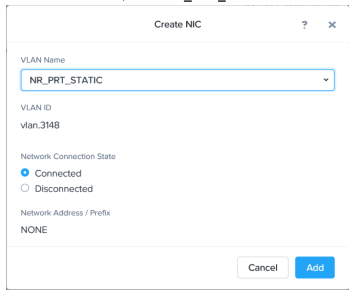
 The FortiSandbox-VM automatically restarts. After it restarts, wait about 30 minutes until the license is fully registered at Fortinet, then log in again.
- **10.** After you log in and you see the FortiSandbox dashboard, go to *Network > Interfaces* to check the network interface setting.

You can see and configure the assigned IP address.

Configuring the second NIC

- 1. In the Prism Element web console, go to VM.
- 2. Select the FortiSandbox-VM instance and click Update.
- 3. Under Network Adapters (NIC), click Add New NIC.

4. For the VLAN Name, select NR_PRT_STATIC and click Add.



- 5. Click Save.
- 6. In your browser, log into the FortiSandbox-VM.
- Go to Network > Interfaces.
 The second NIC is added with no need to reboot FortiSandbox.
- 8. Edit port2 to set the IP address and netmask; and configure the other elements as needed. Then click OK.

Configuring initial settings

Before you can connect to the FortiSandbox VM, configure basic configuration via the CLI console. Then you can connect to the FortiSandbox VM GUI and upload the FortiSandbox VM license file that you downloaded from the Customer Service & Support portal.

The following topics are included in this section:

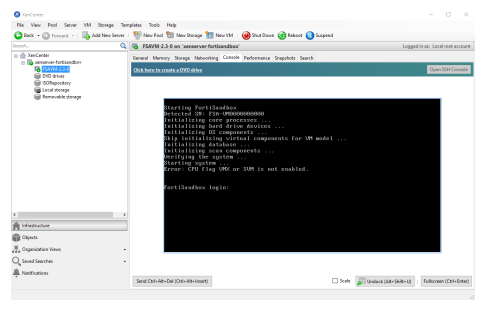
- Enabling GUI access
- · Connecting to the GUI
- Uploading the license file
- · Installing the Windows VM package

Enabling GUI access

To enable GUI access to the FortiSandbox VM, configure the port1 IP address and network mask of the FortiSandbox VM.

To configure the port1 IP address and netmask:

1. In your hypervisor manager, start the FortiSandbox VM and access the console window. You might need to press *Enter* to see the login prompt.



- **2.** At the FortiSandbox VM login prompt, enter the username *admin*, then press *Enter*. By default, there is no password.
- 3. Using CLI commands, configure the port1 IP address and netmask with the following command:

```
set port1-ip <ip address>/<netmask>
```

4. Configure the static route for the default gateway with the following command:

```
set default-gw <default gateway>
```



The Customer Service & Support portal does not currently support IPv6 for FortiSandbox VM license validation. You must specify an IPv4 address in both the support portal and the port management interface.

Connecting to the GUI

Once you have configured the port1 IP address and network mask, launch a web browser and enter the IP address you configured for the port management interface. By default the GUI is accessible via HTTPS. At the login page, enter the user name admin and no password, then select *Login*.

Uploading the license file

Before using the FortiSandbox VM you must enter the license file that you downloaded from the Customer Service & Support portal upon registration.

To upload the license file:

- 1. Log in to the FortiSandbox VM GUI and find the System Information widget on the dashboard.
- 2. In the VM License field, select Upload License. The VM License Upload page opens.
- **3.** Select *Browse*, locate the VM license file (.lic) on your computer, then select *OK* to upload the license file. A reboot message will be shown, then the FortiSandbox VM system will reboot and load the license file.

4. Refresh your browser and log back in to the FortiSandbox VM(username *admin*, no password). The VM registration status appears as valid in the *System Information* widget once the license has been validated.



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



If the IP address in the license file and the IP address configured in the FortiSandbox do not match, you will receive an error message when you log back into the VM.

If this occurs, you will need to change the IP address in the Customer Service & Support portal to match the management IP and re-download the license file. To change the management IP address, see Editing FortiSandbox IP addresses.

Installing the Windows VM package

To complete the installation, download and install the Microsoft Windows VM package, and then activate it. You can download and install Windows VM packages automatically or manually.

Only Windows Cloud VMs are supported. Other nested windows VMs are not supported.

Automatically download and install the package

FortiSandbox can automatically check for and download new Microsoft Windows VM packages. Login to the unit, go to *Virtual Machine > VM Images* to download and install a *Windows VM* image. The system must be able to access https://fsavm.fortinet.net. For more information, see the *FortiSandbox Administration Guide* in the *Virtual Machine > VM Images* section.

Manually download and install the package

Downloading the Windows VM package with a web browser is not recommended due to the size of the file. An FTP client that supports resume download is recommended.

FSA-VM model

The base license file contains the Windows license keys and Microsoft Office key. You can purchase, download, and install Android, Windows 8.1, and Windows 10 image packages.

Download packages from the following links.

Package	Link
Windows 7, 32-bit with Microsoft Office (WIN7X86VM)	https://fsavm.fortinet.net/images/v3.00/WIN7X86VM_8.pkg
Windows 7, 64-bit (WIN7X64VM)	https://fsavm.fortinet.net/images/v3.00/WIN7X64VM_8.pkg
Windows 8.1	https://fsavm.fortinet.net/images/v3.00/WIN81X64VMO16_2.pkg

Package	Link
Windows 10	https://fsavm.fortinet.net/images/v3.00/WIN10X64VMO16_3.pkg
Android	https://fsavm.fortinet.net/images/v3.00/AndroidVM_2.pkg

FSA-VM00 model

The base package is optional but recommended to install because you can use Windows Cloud VM, or use FSA-VM00 unit to work as Master and Primary Slave, which doesn't participate in job scans. If you plan to use the unit to do scans, install the necessary VM.

You can download the default base package from ftp://fsavm.fortinet.net/images/v3.00/VM00_base.pkg.

The base package contains the following VMs:

- WIN7X86VMO16 (Windows 7 with Microsoft Office installed, 32-bit)
- WIN81X64VM (Windows 8.1, 64-bit)
- WIN10X64VM (Windows 10, 64-bit)

MD5 file

- 1. Download the MD5 value of images from ftp://fsavm.fortinet.net/images/v3.00/md5.txt.
- 2. Put the package on a host that supports file copy with the SCP or FTP protocol. FortiSandbox must be able to access the SCP or FTP server.
- 3. In a console window, use the following command to download and install the package:

 fw-upgrade -v -t<ftp|scp> -s<SCP/FTP server IP address> -u<user name> -f<file path>

Windows Sandbox VMs must be activated on the Microsoft activation server. This is done automatically when a system reboots. For activation to work, ensure port3 can access the Internet and the DNS server can resolve the Microsoft activation servers.

Install Windows license key file for newly installed Windows VM

You might need Windows license keys to activate newly installed Windows VMs. If necessary, purchase and install the license key file from Fortinet. For example, the base license for FSA-VM00 model does not contain any Windows license key. Windows license keys are stackable, which means newly ordered Windows keys are appended to existing ones and the new license file contains all ordered keys.

For a VM unit, the number of simultaneously scanned Microsoft Office files is limited by the number of installed Microsoft Office license keys. You can purchase extra Microsoft Office license keys to improve Office file scan capacity.

For FSA-VM00 models, you can just purchase Windows license keys for enabled Windows VM only. For example, if you only enable the WIN7X86VMO16 VM, you only need the Windows 7 license keys and Microsoft Office keys.

- 1. Download the license key file from the Fortinet Customer Service & Support portal.
- 2. Log into the FortiSandbox VM GUI and go to Dashboard > System Information widget.
- 3. In the VM License field, click Upload License.
- **4.** Select the license file on the management computer and click *Submit*. The FortiSandbox VM reboots.

On reboot, the Windows VM or Microsoft Office is automatically activated on the Microsoft activation server.

Configuring your FortiSandbox VM

When the FortiSandbox VM license is validated, you can configure your device. For more information on configuring your FortiSandbox VM, see the *FortiSandbox Administration Guide* in the Fortinet Document Library.

Change log

Date	Change Description
2019-09-30	Initial release.





Copyright© 2020 Fortinet, Inc. All rights reserved. Fortinet®, FortiGate®, FortiGate®, and FortiGuard®, and certain other marks are registered trademarks of Fortinet, Inc., in the U.S. and other jurisdictions, and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics contained herein were attained in internal lab tests under ideal conditions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect performance results. Nothing herein represents any binding commitment by Fortinet, and Fortinet disclaims all warranties, whether express or implied, except to the extent Fortinet enters a binding written contract, signed by Fortinet's General Counsel, with a purchaser that expressly warrants that the identified product will perform according to certain expressly-identified performance metrics and, in such event, only the specific performance metrics expressly identified in such binding written contract shall be binding on Fortinet. For absolute clarity, any such warranty will be limited to performance in the same ideal conditions as in Fortinet's internal lab tests. In no event does Fortinet make any commitment related to future deliverables, features or development, and circumstances may change such that any forward-looking statements herein are not accurate. Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.