



# FortiADC - AHV Nutanix Deployment Guide

Version 5.4.0



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## TABLE OF CONTENTS

Change Log	4
Uploading the FortiADC Deployment Image to Nutanix	5
How to upload the image to Nutanix	5
Creating the FortiADC Virtual Machine	7
FortiADC-VM Power Up and IP Addressing	9

## Change Log

Date	Change Description
2018-11-20	Second release

# Uploading the FortiADC Deployment Image to Nutanix

## How to upload the image to Nutanix

### Log in to Nutanix

From http, go to Nutanix PRISM Central and log into the Nutanix management console.



### Upload the FortiADC boot image

1. Go to three bars in the upper left, then >Virtual Infrastructure> Images

X Q Dashboard			
Dashboard		Main Dashboard 🌣	Manage Dashboards
Virtual Infrastructure	>	VMs	☆
Policies		Storage Containers	☆
Hardware		Catalog Items	👷 hane
Activity		Images	) Conf Ava 🤇
Operations		Categories	☆
Administration		<b>Recoverable Entities</b>	\$
Services	>	Runway	
Prism Central Settings		Inefficient VMs	
		Cluster Runway	

- 2. Click Add Image.
- 3. Under Image Source, click Image File.
- 4. In the Add Images window, click Add File.
- 5. Select the boot.qcow2 VM image file downloaded in Obtaining the Deployment Image.
- 6. In the IMAGE TYPE dropdown list, ensure Disk is selected.
- 7. In the IMAGE DESCRIPTION field, enter the desired description.
- 8. Click Save.

Add Images				
e Source nage File OURL				
+ Ac	id File			
Source: [LOCAL]\boot.qcow2		Remove		
Image Name	Image Type			
FADC boot qcow2	Disk	~		
Image Description				
		Cancel		

9. Wait a few minutes, then refresh the browser. You will find the newly created VM image in the Explore > Images list.

#### Check that Nutanix Image Service reports the VM image as active

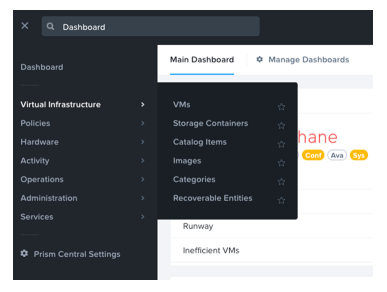
- 1. In the Nutanix management console, go to the main dashboard.
- 2. Under Cluster Quick Access, click the current cluster to launch PRISM ELEMENT
- 3. Go to the Gear icon, then > Image Configuration
- 4. In the Image Configuration window, ensure that the newly created VM is listed as active.

Settings	•   💝	<b>↓ ◎・ ○ ◎</b> ~				Q ?	× \$
Settings			Image	e Configuration			1
General		Manage the images to	be used for creating v	irtual disks.			
Cluster Details		· · · ·					
Configure CVM		+ Upload Image					
Convert Cluster		NAME	ANNOTATION	TYPE	STATE	SIZE	
Expand Cluster		FADC boot gcow2		DISK	ACTIVE	1.96 GiB	/ · x
Image Configuration							, ,,
Licensing		FADC data qcow2		DISK	ACTIVE	30 GiB	Z + X
Life Cycle Management		virtio113		ISO	INACTIVE	-	Z · X
Reboot		W2016		ISO	ACTIVE	6.49 GiB	/ · ×
Remote Support							

## **Creating the FortiADC Virtual Machine**

#### Go to VMS

From the main PRISM Central dashboard, go to the three bars in the upper left corner > Virtual Infrastructure > VMS.



#### Press Create VM button

#### Enter the following configuration information for General Configuration and Compute Details:

- 1. In the NAME field, enter the desired name for your VM.
- 2. In the VCPU(S) field, enter 1.
- 3. In the MEMORY field, enter 2.

#### By default, a CD-ROM is listed under Disks. Delete the CD-ROM.

#### You must create a boot disk and a log disk for the VM. First, let's create the boot disk:

#### 1. Click Add New Disk.

2. The boot disk will be cloned from the VM image that you uploaded. Under OPERATION, **select Clone from Image Service.** 

- 3. Under BUS TYPE, select SCSI.
- 4. Under IMAGE, select the FortiADC boot disk image.
- 5. Click Add. The boot disk has been added.

#### Create the data disk:

- 1. Click Add New Disk.
- 2. Under OPERATION, select Allocate on Storage Container
- 3. Under Storage Container, choose the appropriate storage container for the VM
- 4. Under SIZE (GB), enter 30.
- 5. Click **Add**. The log disk has been added.

#### Add 4-10 network interface for the VM:

- 1. Under Network Adapters (NIC), click Add New NIC.
- 2. Under VLAN NAME, select appropriate NICs.
- 3. Click Add.
- 4. Repeat for each additional virtual nic that is required

#### <OPTIONAL>Pin the VM to a host:

- 1. Under VM Host Affinity, click Set Affinity.
- 2. Under SELECT HOSTS, select the desired host.
- 3. Click Save.

#### Finish

The system displays a Successfully submitted Create operation message when the VM has been created successfully with no error.

### FortiADC-VM Power Up and IP Addressing

#### Power on the VM:

1. In the Prism Central dashboard, click on the 3 bars in the upper left and go to Virtual Infrastructure> VMs.

X Q Dashboard		
Dashboard		Main Dashboard 🌩 Manage Dasht
Virtual Infrastructure	>	VMs 🚖
Policies		Storage Containers 🙀
Hardware		Catalog Items han
Activity		Images ☆ Conf
Operations		Categories ☆
Administration		Recoverable Entities 🙀
Services		Runway
Prism Central Settings		Inefficient VMs
		Cluster Runway

2. Click the check box next to newly created FortiGate-VM.

3. By default, the FortiGate-VM is shutdown after initial creation. Click Actions > Power On.

#### Launch console

Once Power State goes to green, click Actions>Launch Console

#### Log into FortiGate

Once boot-up is complete, the console prompts for login credentials. Log into the FortiGate, using the username admin and no password.

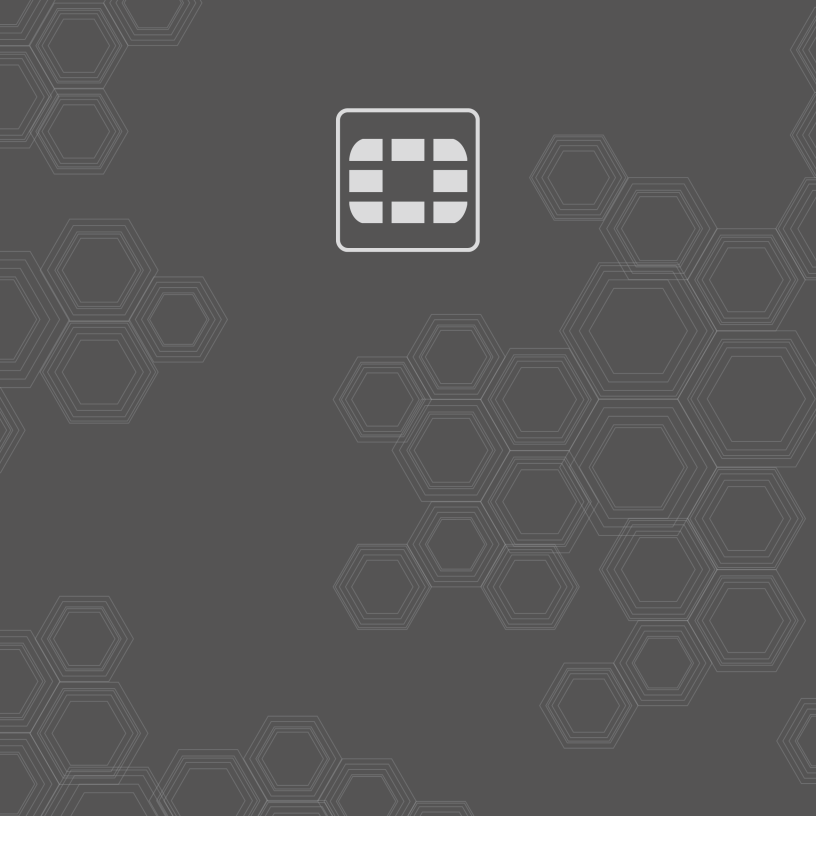
#### Set networking of vm console from command line

```
config system interface
edit port1
set ip xx.xx.xx yyy.yyy.yyy (x=ip y=subnet mask)
end
config router static
edit 1
```

```
set gateway xx.xx.xx
end
```

Go from http to FortiADC ip address from your browser

Log into the FortiGate-VM with the username admin and no password.





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