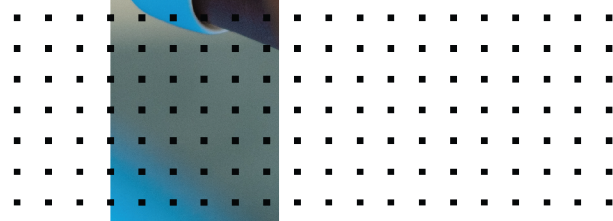
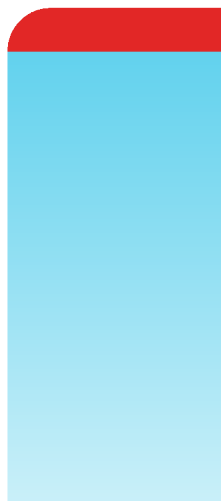


KVM Deployment Guide

FortiProxy 7.0



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April 25, 2023

FortiProxy 7.0 KVM Deployment Guide

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TABLE OF CONTENTS

Change Log	4
Getting started	5
Evaluation license	5
License sizes	5
License validation	6
Preparing for deployment	7
Virtual environment	7
Management software	7
Connectivity	7
Registering the FortiProxy-VM	7
Downloading the FortiProxy-VM deployment package	8
Deployment package contents	9
Deploying FortiProxy-VM	10
Import the FortiProxy-VM and configure its hardware settings	10
Start the FortiProxy-VM	16
Initial settings	18

Change Log

Date	Change Description
2022-06-16	Initial release.
2023-04-25	Updated Getting started on page 5 .

Getting started

FortiProxy is a secure web proxy that protects employees against internet-borne attacks by incorporating multiple detection techniques such as web filtering, DNS filtering, data loss prevention, antivirus, intrusion prevention, and advanced threat protection. It helps enterprises enforce internet compliance using granular application control. High-performance physical and virtual appliances deploy on-site to serve small, medium, and large enterprises

FortiProxy provides multiple detection methods such as reputation lookup, signature-based detection, and sandboxing to protect against known malware, emerging threats, and zero-day malware. It also intercepts outgoing client connections to the internet and has some firewall capabilities. However, the primary focus of FortiProxy is to be a secure web gateway solution that provides visibility, compliance, web security, and threat protection for any organization.

This document describes how to deploy a FortiProxy-VM in a KVM environment. More information about configuring and using FortiProxy is available in the [Fortinet Document Library](#).

In the initial setup, the following ports are used:

- DNS lookup — UDP 53
- FortiGuard licensing — TCP 443

Evaluation license

FortiProxy-VM can be evaluated with a free 15-day trial license that includes most 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 FortiProxy-VM. When the trial expires, most functionality is disabled. You must purchase a license to continue using FortiProxy-VM.

License sizes

VM licenses are available in the following sizes:

	Evaluation	VM02	VM04	VM08	VM16	VMUL
Maximum number of CPUs	2	4	8	16	32	Unlimited
Memory (GB)	2	Unlimited				
Number of disks (boot + storage)	1+1	1+2	1+2	1+4	1+8	16 total

The maximum number of IP sessions varies by license and by available vRAM, just as it does for hardware models. For more information, see the [FortiProxy Datasheet](#).

License validation

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

By default, FortiProxy-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 FortiProxy-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 FortiProxy-VM, specify the FortiManager IP address for the “override server” in the FortiGuard configuration:

```
config system central-management
  set type fortimanager
  config server-list
    edit 1
      set server-type update
      set server-address <FortiManager IP address for updates>
    next
    edit 2
      set server-type rating
      set server-address <FortiManager IP address for web filter ratings>
    next
  end
  set include-default-servers disable
end
```

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](#). Although FortiManager can provide FortiGuard security service updates to some Fortinet devices, for FortiProxy, its FDN features can provide license validation only.

Preparing for deployment

This documentation assumes that before deploying the FortiProxy-VM on the KVM virtual platform, you have addressed the following requirements:

Virtual environment



For best performance, install FortiProxy-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 and have fewer computing resources available due to the host OS’s own overhead.

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

You have installed the KVM software on a physical server with sufficient resources to support the FortiProxy-VM and all other VMs deployed on the platform.

If you configure the FortiProxy-VM to operate in transparent mode, or include it in an high availability (HA) cluster, configure any virtual switches to support the FortiProxy-VM's operation before you create the FortiProxy-VM.

VM Environment	Tested Versions
KVM	RHEL 7.1/Ubuntu 12.04 and later CentOS 6.4 (qemu 0.12.1) and later

Management software

You can access the VM using a virtual machine manager, such as virt-manager.

Connectivity

The FortiProxy-VM requires an internet connection to contact FortiGuard to validate its license.

Registering the FortiProxy-VM

When you purchase a FortiProxy-VM, you receive an email that contains a registration number. This registration number is used to download the software, your purchased license, and also to register your purchase with Fortinet Customer Service & Support so that your FortiProxy-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 registration instructions, see [Registering products in the FortiCloud Account ServicesAsset Management guide](#).

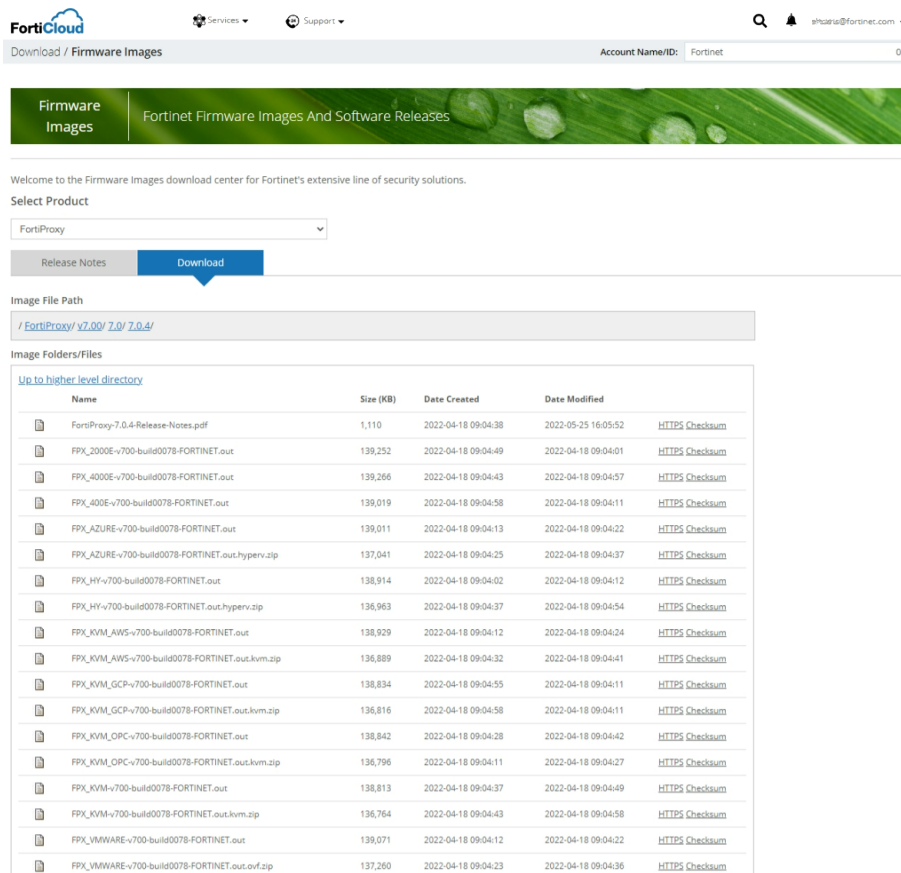
For information about downloading the license file, see [Viewing licenses and keys in the Product details topic of the FortiCloud Account ServicesAsset Management guide](#).

Downloading the FortiProxy-VM deployment package

FortiProxy-VM deployment packages can be downloaded from the [Customer Service & Support](#).

To download the VM deployment package:

1. Log in to your FortiCloud account.
2. Go to *Support > Firmware Download*.
3. In the *Select Product* list, select *FortiProxy*.
4. Select the *Download* tab.
5. Browse to the appropriate directory for the version that you need to download.



6. Download the firmware .zip file by clicking the *HTTPS* link to its right.

The `.out` image files are for upgrades of existing installations only and cannot be used for a new installation.

7. Extract the `.zip` file contents to a folder.

Deployment package contents

The `FPX_KVM-vxxx-buildxxxx-FORTINET.out.kvm.zip` file contains the `fortiproxy.qcow2` file that is used for the installation. You must manually create a log disk and specify the virtual hardware settings.

Deploying FortiProxy-VM

After you have downloaded the `FPX_KVM-vxxx-buildxxxx-FORTINET.out.kvm.zip` file and extracted the package contents to a folder on your server, you can deploy the FortiProxy-VM on kernel-based virtual machines (KVM) by importing a disk image.

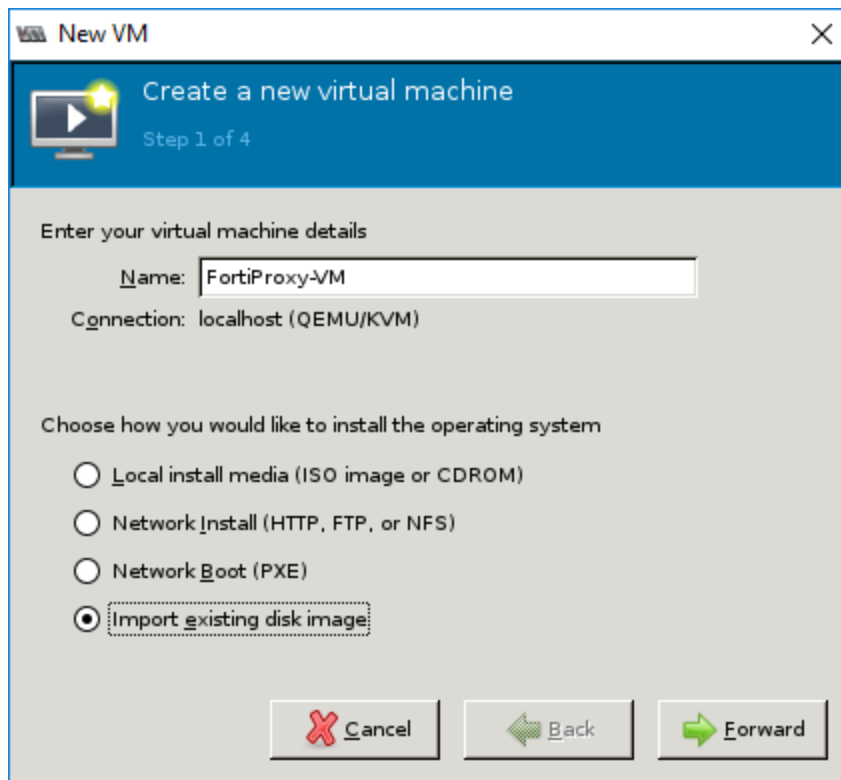
This chapter covers the following topics:

- Import the FortiProxy-VM and configure its hardware settings on page 10
- Start the FortiProxy-VM on page 16

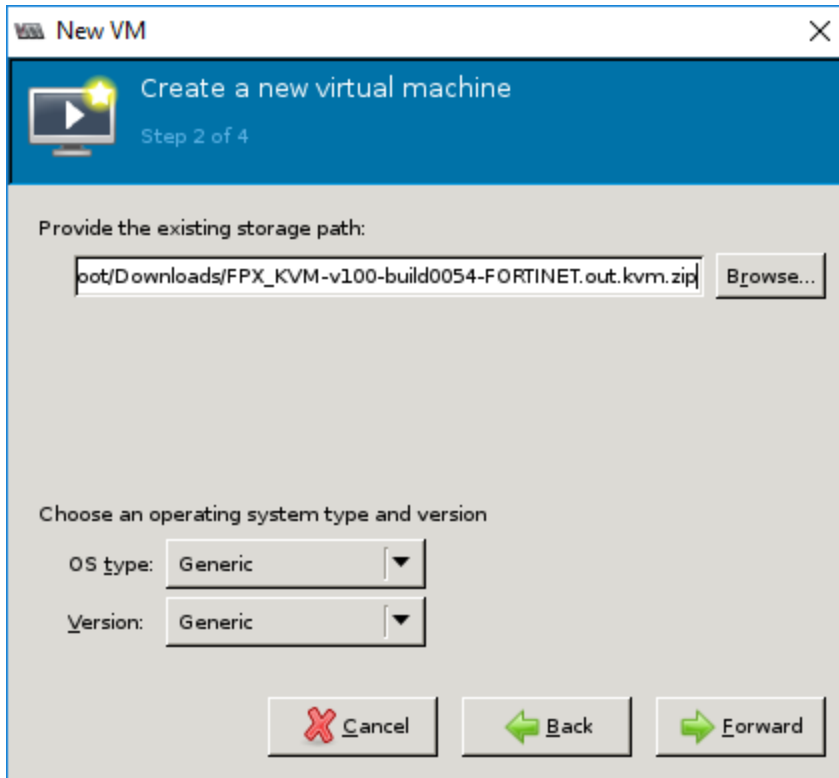
Import the FortiProxy-VM and configure its hardware settings

To import the FortiProxy-VM:

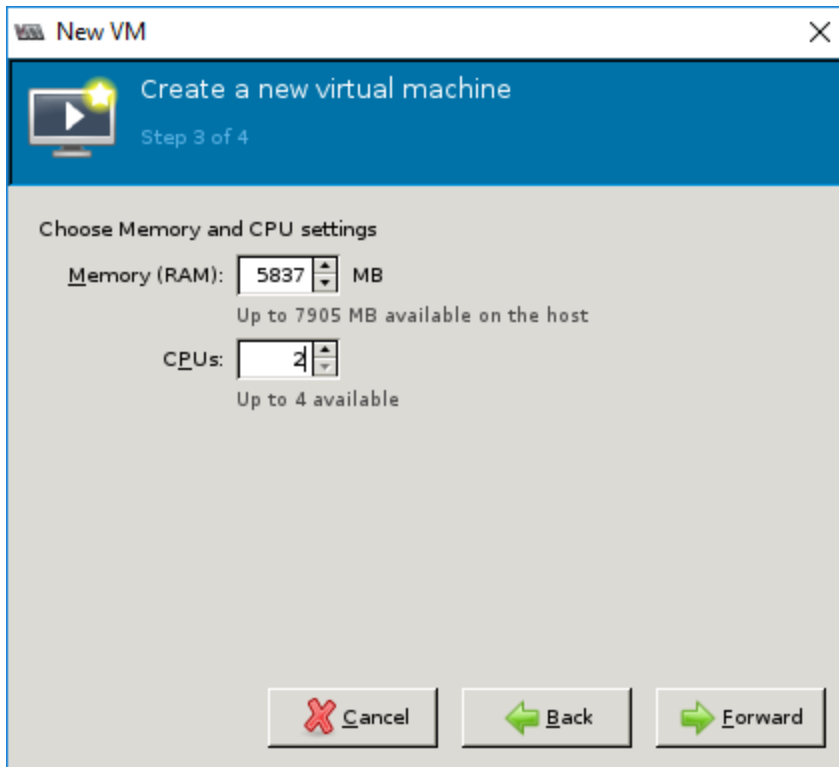
1. On the KVM host server, launch Virtual Machine Manager (virt-manager) and then select *New* to create a new virtual machine.
2. Enter a name for the virtual machine (for example, `FortiProxy-VM`).
3. Select *Import existing disk image*, then click *Forward*.



4. Click *Browse*, navigate to the `FPX_KVM-vxxx-buildxxxx-FORTINET.out.kvm.zip` file, and select it.
5. Use the default values for *OS Type* and *Version*, then click *Forward*.



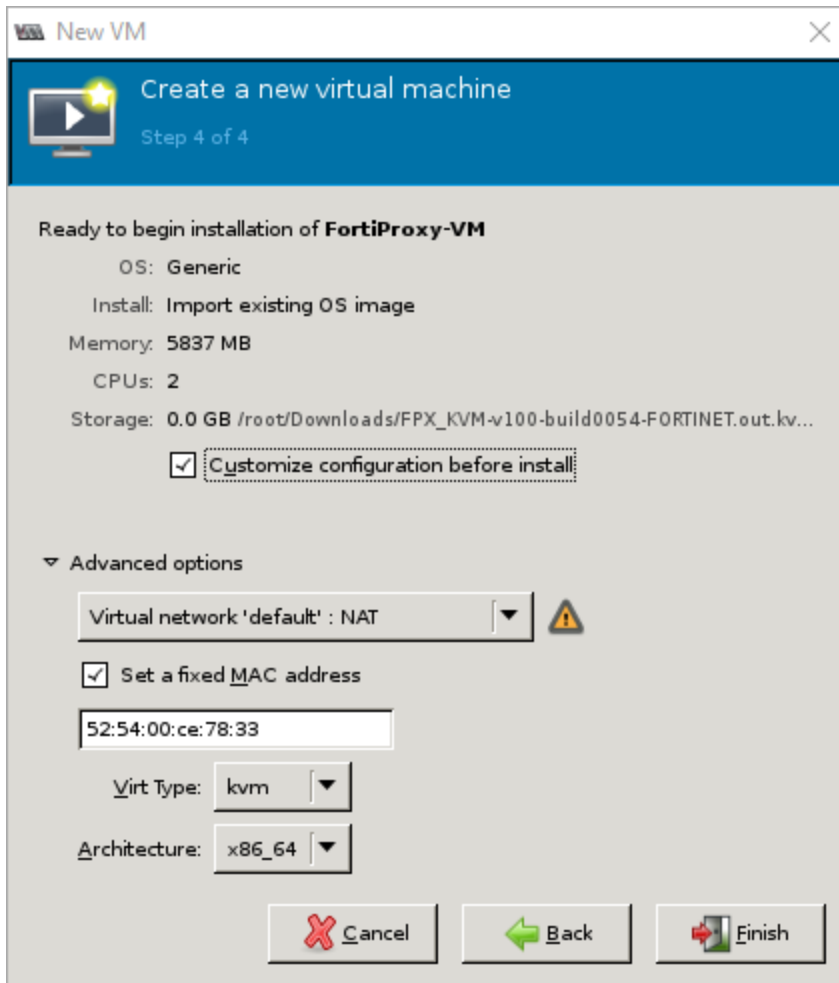
6. Specify the amount of memory and number of CPUs to allocate to this virtual machine. Ensure that the values do not exceed the maximums for your license.



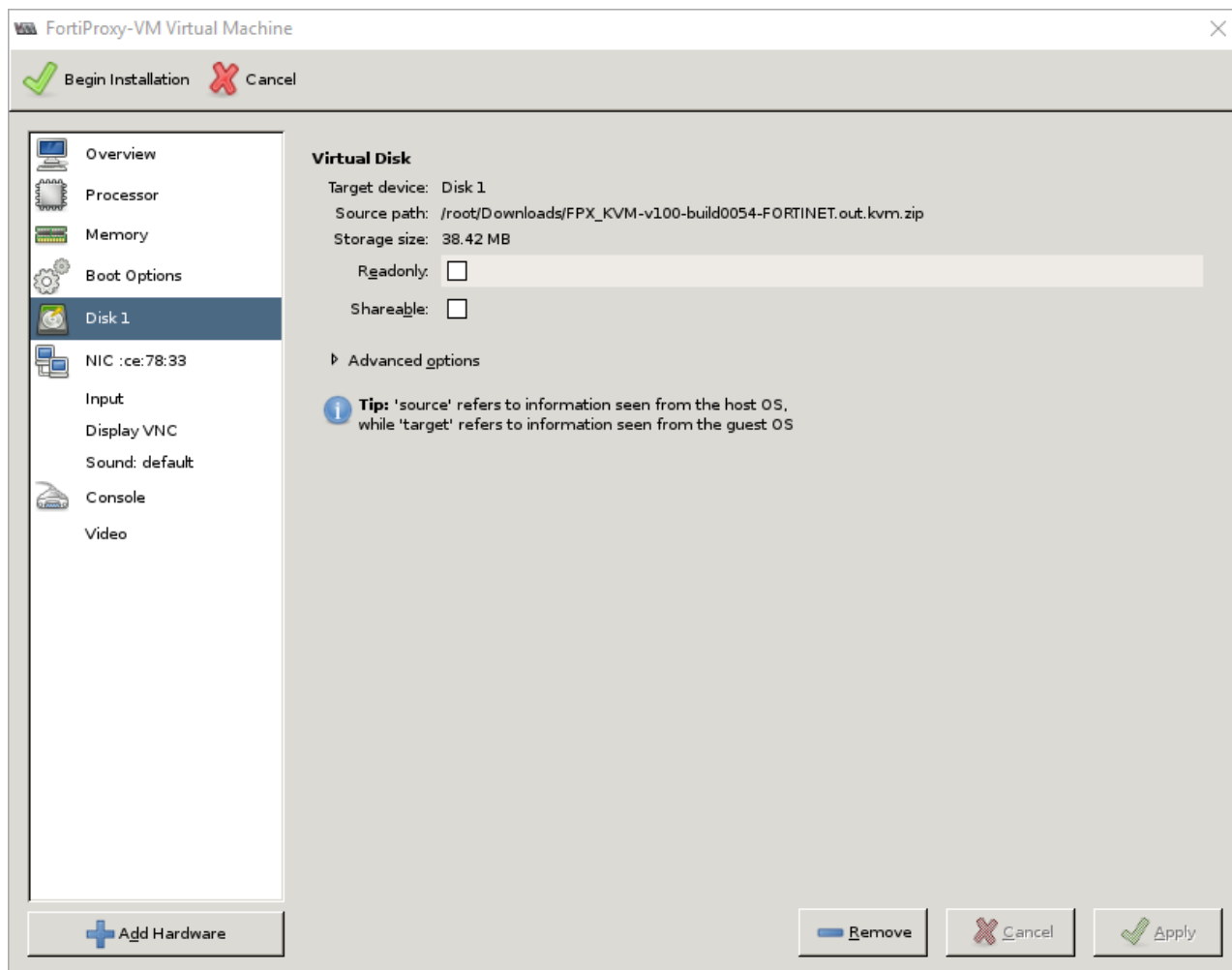


Fortinet recommends that you use at least 4 GB of memory.

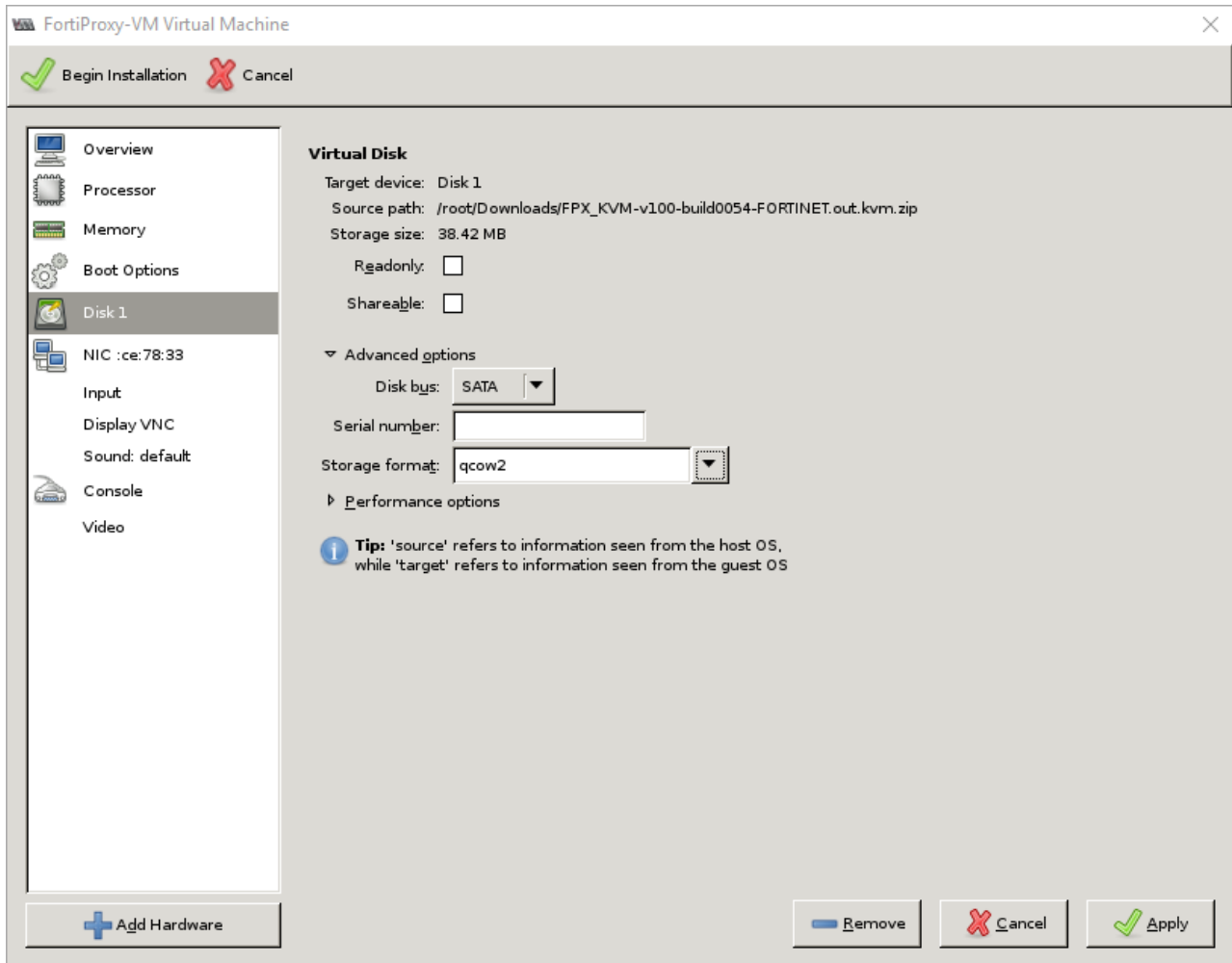
7. Click *Forward*.
8. Select *Customize configuration before install*, then click *Finish*.



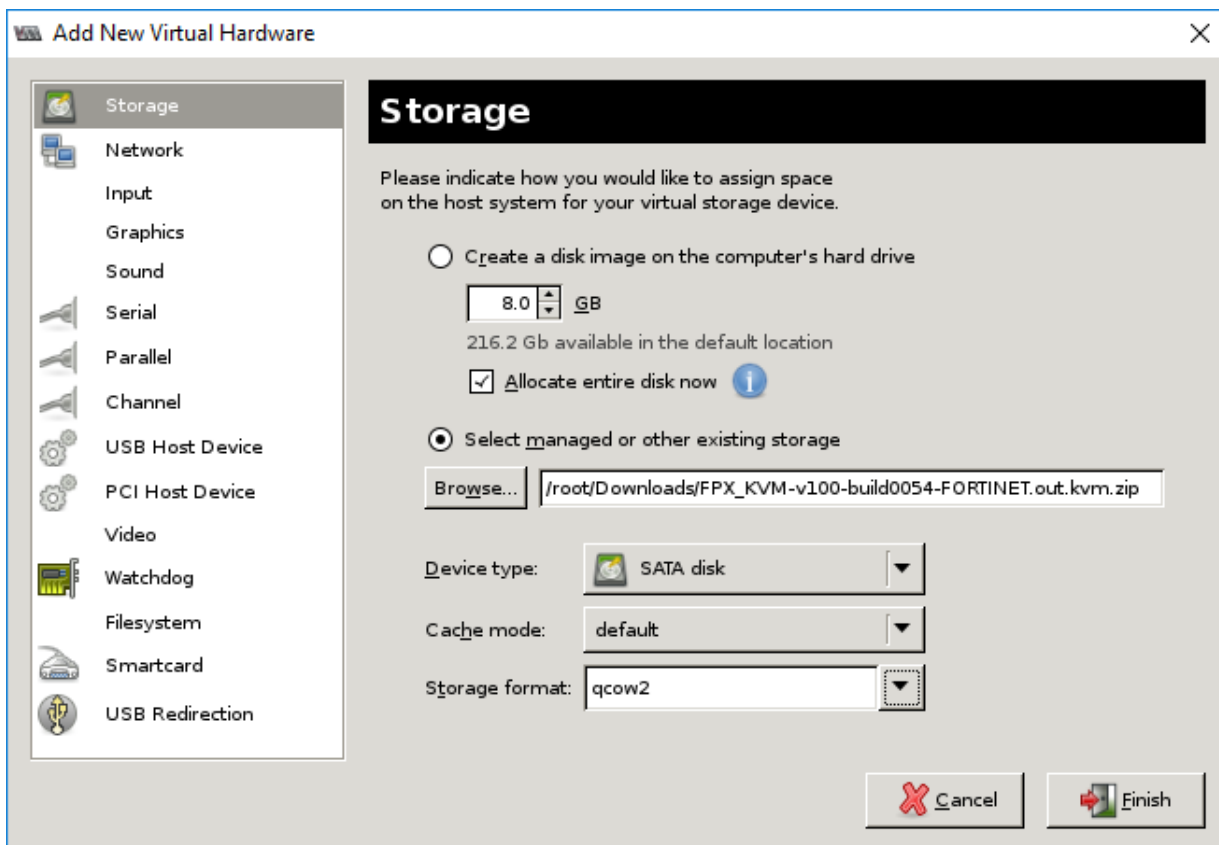
9. Select *Disk 1* to display its properties.



- Under *Advanced options*, set *Disk bus* to *SATA* and set *Storage format* to *qcow2*.

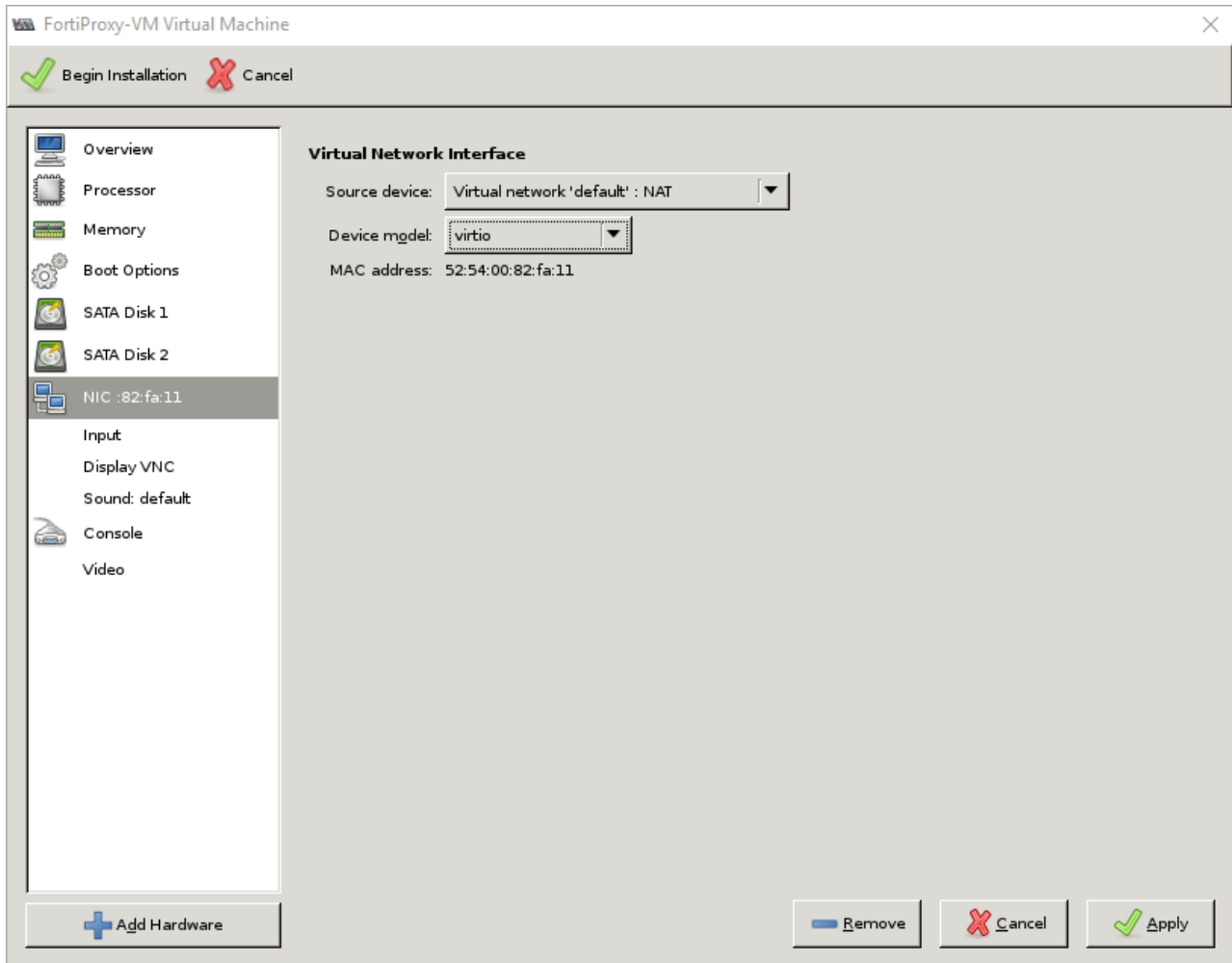


11. Click *Apply*.
12. Click *Add Hardware* to add a new virtual storage device:
 - a. Select *Storage* in the left pane.
 - b. Select *Select managed or other existing storage*.
 - c. Click *Browse*, navigate to `FPX_KVM-vxxx-buildxxxx-FORTINET.out.kvm.zip`, and select it.
 - d. Set *Device type* to *SATA disk*.
 - e. Set *Storage format* to *qcow2*.



f. Click *Finish*.

13. Select *NIC* to display its properties.
14. Set *Device model* to *virtio*, then click *Apply*.

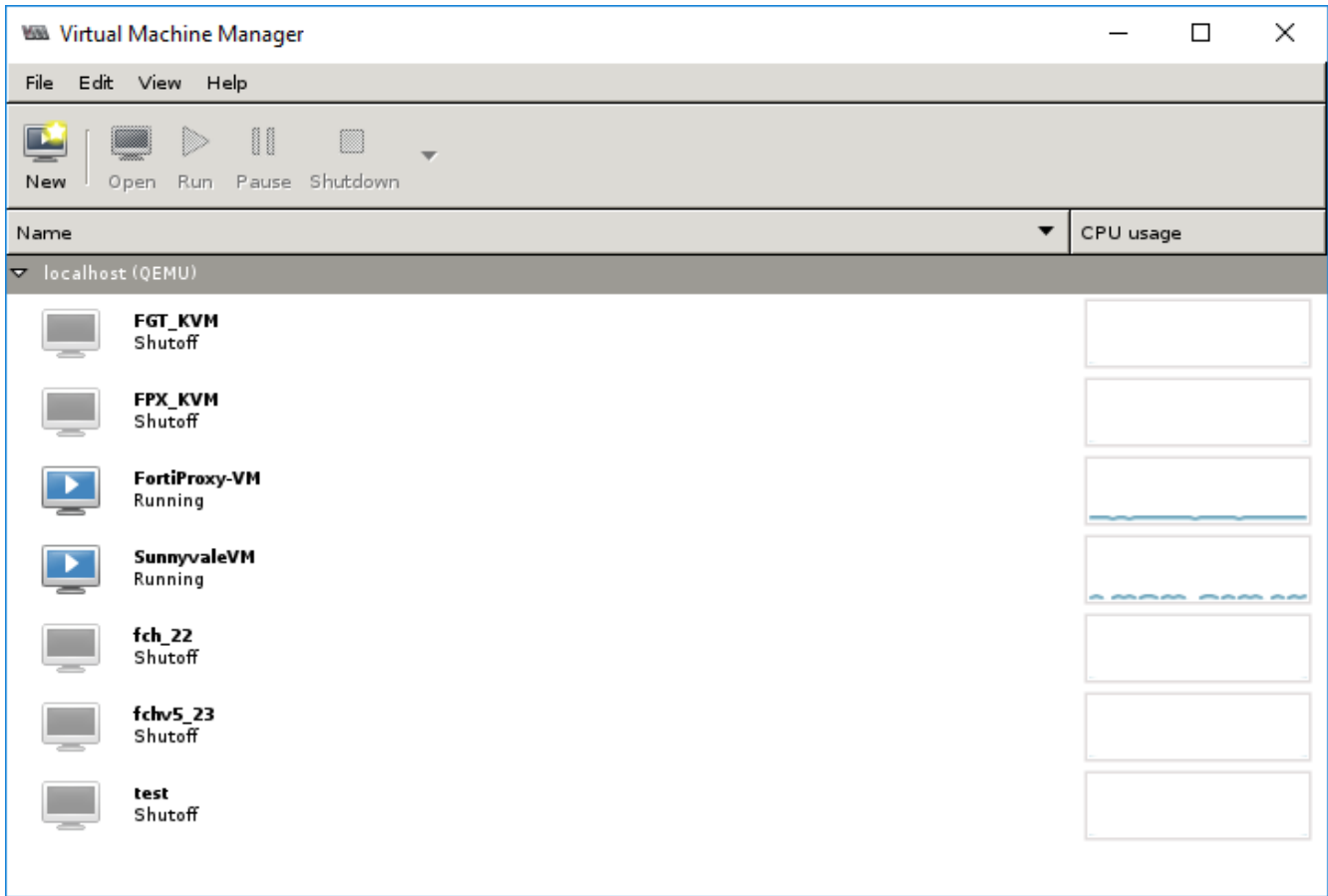


15. Click *Begin Installation*.

Start the FortiProxy-VM

You can now power on your FortiProxy-VM.

On the KVM host server, launch Virtual Machine Manager (virt-manager), then select the virtual appliance and click *Run*.



After the VM starts, proceed with the [Initial settings on page 18](#)

Initial settings

The first time that you start the FortiProxy-VM, you will only have access through the console window of your KVM environment. After you configure one FortiProxy network interface with an IP address and administrative access, you can access the FortiProxy-VM GUI.

Every FortiProxy-VM includes a 15-day trial license. During this time the VM operates in evaluation mode. Before using the VM, you must upload the license file that you downloaded from [Customer Service & Support](#) upon registration.

More information about configuring and operating FortiProxy-VM after a successful deployment is available in the [Fortinet Document Library](#).

To configure GUI access on the port1 interface:

1. In your hypervisor manager, start the FortiProxy-VM and access the console window. You might need to press *Enter* to see the login prompt.
2. At the login prompt, enter the username `admin` then press *Enter*.
3. Enter an administrator password, and then confirm the password.
4. Configure the port1 IP address and netmask:

```
config system interface
  edit port1
    set mode static
    set ip <IP address> <netmask>
    append allowaccess https
  next
end
```

5. Configure the default gateway:

```
config router static
  edit 1
    set device port1
    set gateway <ip_address>
  next
end
```

6. Optionally, configure the DNS servers:

```
config system dns
  set primary <Primary DNS server>
  set secondary <Secondary DNS server>
end
```

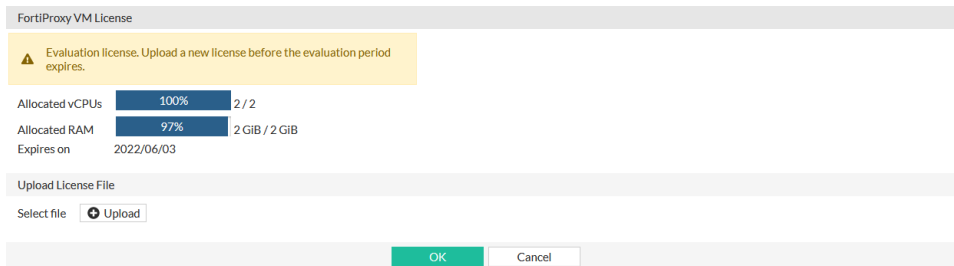
The default DNS servers are 208.91.112.53 and 208.91.112.52.

To connect to the FortiProxy-VM GUI:

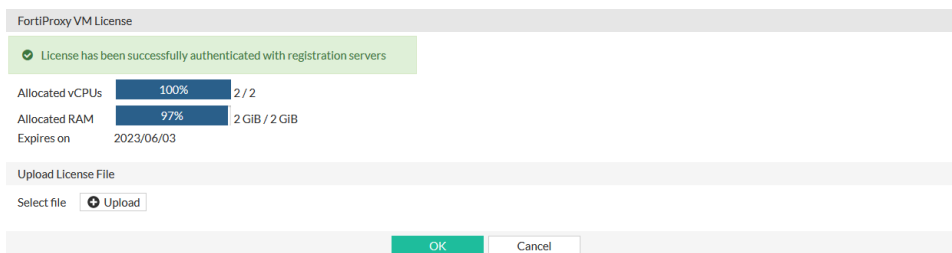
1. Launch a web browser, and enter the IP address you configured for the port1 management interface. For example:
`https://192.168.0.1`.
2. At the login page, enter the username `admin` and the password that you configured.

To upload the license file:

1. Go to *System > FortiGuard* and click *FortiProxy-VM License*.



2. Click *Upload* and find the license file (.lic) on your computer.
3. Click *OK* to upload the license.
4. Log in to the FortiProxy-VM.
5. Confirm that the license has been successfully uploaded and validated by FortiGuard Distribution Network (FDN):
 - a. Go to *Dashboard > Status*. The VM registration status appears as valid in the *Virtual Machine* and *Licenses* widgets
 - b. Go to *System > FortiGuard* and click *FortiProxy-VM License*. A message reports that the license was successfully authenticated.



- c. If logging is enabled, the log message "License status changed to VALID" is recorded in the event log.
- d. If the update failed:
 - i. Check the following settings on the FortiProxy-VM:
 - Time and time zone
 - DNS settings
 - Network interface statuses and IP addresses
 - Static routes
 - ii. On the management computer, verify that FortiGuard domain names are resolving:

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

```
Name:     fds1.fortinet.com
Addresses: 2620:101:9005:1100::205
          192.168.100.205
          192.168.100.220
Aliases:  update.fortiguard.net
```

- iii. On the FortiProxy, verify that communication with the internet and FortiGuard is possible:

```
# execute ping update.fortiguard.net
PING fds1.fortinet.com (173.243.138.67): 56 data bytes
64 bytes from 173.243.138.67: icmp_seq=0 ttl=58 time=8.1 ms
64 bytes from 173.243.138.67: icmp_seq=1 ttl=58 time=3.2 ms
64 bytes from 173.243.138.67: icmp_seq=2 ttl=58 time=3.0 ms
64 bytes from 173.243.138.67: icmp_seq=3 ttl=58 time=3.8 ms
64 bytes from 173.243.138.67: icmp_seq=4 ttl=58 time=2.6 ms

--- fds1.fortinet.com ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss
round-trip min/avg/max = 2.6/4.1/8.1 ms

# execute traceroute update.fortiguard.net
traceroute to update.fortiguard.net (173.243.138.67), 32 hops max, 3 probe
packets per hop, 84 byte packets
 1 192.168.0.7 10.584 ms 2.927 ms 5.073 ms
 2 10.29.206.1 5.982 ms 8.006 ms 4.199 ms
 3 154.11.11.113 3.584 ms 7.947 ms 8.679 ms
 4 154.11.2.86 2.428 ms 2.337 ms 2.645 ms
 5 * 66.163.69.46 <rd3bb-tge0-11-0-0.vc.shawcable.net> 1.586 ms 1.915 ms
 6 * 64.141.25.113 <h64-141-25-113.bigpipeinc.com> 3.491 ms 2.571 ms
 7 64.141.25.114 <h64-141-25-114.bigpipeinc.com> 1.563 ms 2.385 ms 1.966 ms
 8 96.45.47.39 2.475 ms 2.106 ms 2.105 ms
 9 173.243.138.252 2.452 ms 2.305 ms 1.877 ms
10 173.243.138.67 <update.fortiguard.net> 2.220 ms 1.620 ms 1.990 ms
```

- iv.** Wait for the next automatic license query (about 30 minutes), or reboot the FortiProxy-VM: execute reboot.

If FortiProxy is unable to validate the license after four hours a warning message it displayed in the local console.



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