

FortiSIEM - KVM Installation and Migration Guide

Version 6.1.1

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FortiSIEM 6.1.1 KVM Installation and Migration Guide

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Change Log

Date	Change Description
09/05/2018	Initial version of FortiSIEM - KVM Installation Guide.
03/29/2019	Revision 1: updated instructions for registering on a Supervisor node.
04/08/2019	Revision 2: updated the names of the files imported to KVM.
11/05/2019	Revision 3: changed the names of the volumes in the FortiSIEM distribution.
11/21/2019	Release of FortiSIEM - KVM Installation Guide for 5.2.6.
03/30/2020	Release of FortiSIEM - KVM Installation Guide for 5.3.0.
08/15/2020	Release of FortiSIEM - KVM Installation and Migration Guide for 6.1.0.
12/07/2020	Revision 1: Small addition to Register Collectors.
02/04/2021	Revision 2: Migration update.
03/18/2021	Revision 3: Minor update to Pre-Migration for 6.1.1.
11/19/2021	Revision 4: Updated Register Collectors section for 6.1.x guides.
08/18/2022	Revision 5: Updated All-in-one Installation section.
10/20/2022	Revision 6: Updated Register Collectors instructions for 6.x guides.

Fresh Installation

- [Pre-Installation Checklist](#)
- [All-in-one Installation](#)
- [Cluster Installation](#)

Pre-Installation Checklist

Before you begin, check the following:

- Ensure that your system can connect to the network. You will be asked to provide a DNS Server and a host that can be resolved by the DNS Server and responds to ping. The host can either be an internal host or a public domain host like google.com.
- Deployment type – Enterprise or Service Provider. The Service Provider deployment provides multi-tenancy.
- Whether FIPS should be enabled
- Install type:
 - All-in-one with Supervisor only, or
 - Cluster with Supervisor and Workers
- Storage type
 - Online – Local or NFS or Elasticsearch
 - Archive – NFS or HDFS
- Before beginning FortiSIEM deployment, you must configure external storage
- Determine hardware requirements:

Node	vCPU	RAM	Local Disks
Supervisor (All in one)	Minimum – 12 Recommended - 32	Minimum <ul style="list-style-type: none">• without UEBA – 24GB• with UEBA - 32GB Recommended <ul style="list-style-type: none">• without UEBA – 32GB• with UEBA - 64GB	OS – 25GB OPT – 100GB CMDB – 60GB SVN – 60GB Local Event database – based on need
Supervisor (Cluster)	Minimum – 12 Recommended - 32	Minimum <ul style="list-style-type: none">• without UEBA – 24GB• with UEBA - 32GB Recommended <ul style="list-style-type: none">• without UEBA – 32GB• with UEBA - 64GB	OS – 25GB OPT – 100GB CMDB – 60GB SVN – 60GB
Workers	Minimum – 8 Recommended - 16	Minimum – 16GB Recommended – 24GB	OS – 25GB OPT – 100GB

Node	vCPU	RAM	Local Disks
Collector	Minimum – 4 Recommended – 8 (based on load)	Minimum – 4GB Recommended – 8GB	OS – 25GB OPT – 100GB

Note: compared to FortiSIEM 5.x, you need one more disk (OPT) which provides a cache for FortiSIEM.

For OPT - 100GB, the 100GB disk for /opt will consist of a single disk that will split into 2 partitions, /OPT and swap. The partitions will be created and managed by FortiSIEM when `configFSM.sh` runs.

Before proceeding to FortiSIEM deployment, you must configure the external storage.

- For NFS deployment, see *FortiSIEM - NFS Storage Guide* [here](#).
- For Elasticsearch deployment, see *FortiSIEM - Elasticsearch Storage Guide* [here](#).

All-in-one Installation

This is the simplest installation with a single Virtual Appliance. If storage is external, then you must configure external storage before proceeding with installation.

- [Import FortiSIEM into KVM](#)
- [Configure FortiSIEM via GUI](#)
- [Upload the FortiSIEM License](#)
- [Choose an Event Database](#)

Import FortiSIEM into KVM

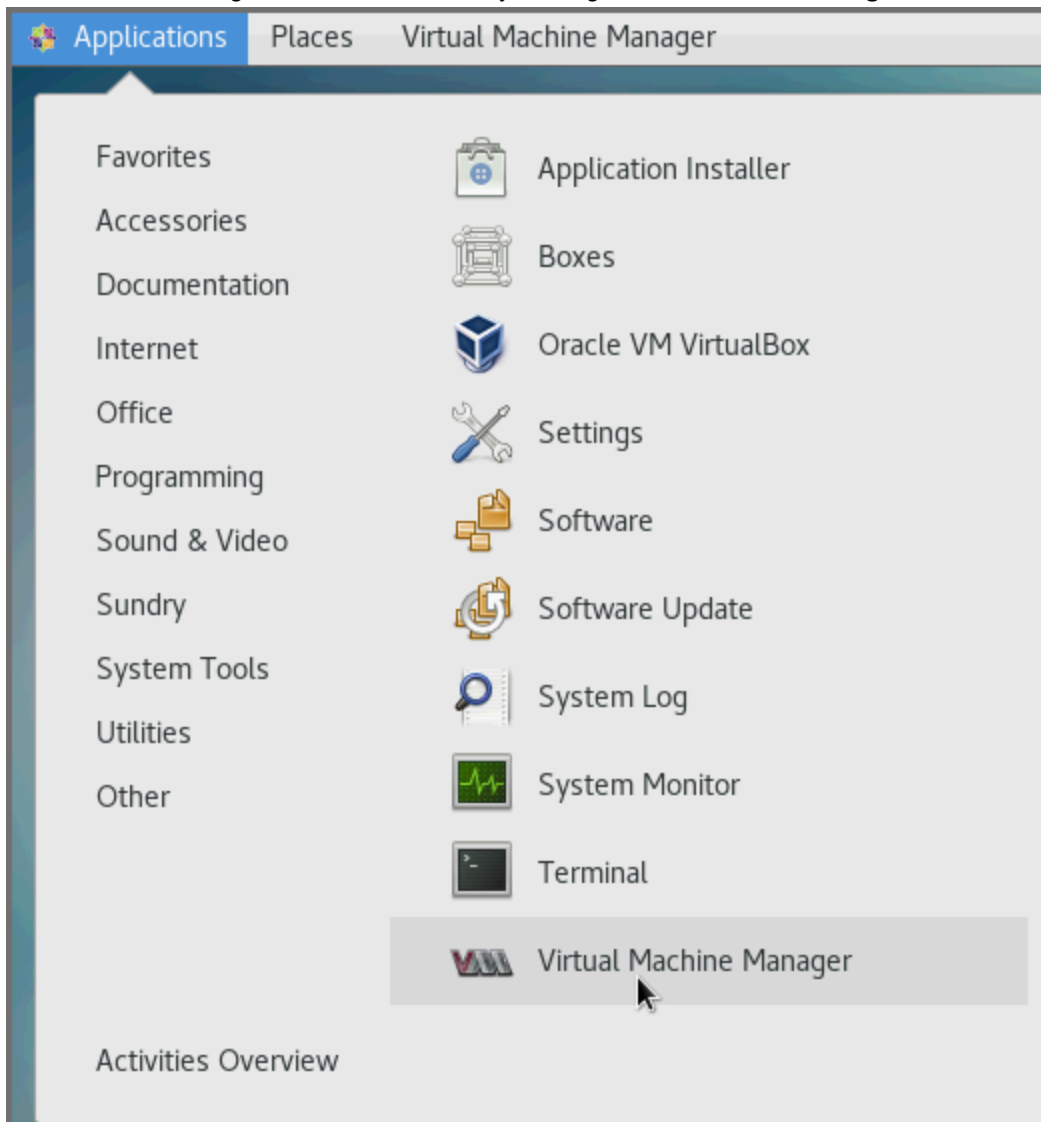
1. Go to the Fortinet Support website <https://support.fortinet.com> to download the KVM package `FSM_Full_All_KVM_6.1.1_build0118.zip`. See [Downloading FortiSIEM Products](#) for more information on downloading products from the support website.
2. Download the packages for Super/Worker and Collector to the location where you want to install the image. For example: `FSM_Full_All_KVM_6.1.1_build0118.zip`.
3. Unzip the .zip file to get the `FortiSIEM-6.1.1.0118.qcow2` file.
4. Copy the above unzipped `qcow2` file into the storage image location separately for the installation of super, worker, and collector. For example:

```
/var/lib/libvirt/images/super/FortiSIEM-6.1.1.0118.qcow2
```

```
/var/lib/libvirt/images/worker/FortiSIEM-6.1.1.0118.qcow2
```

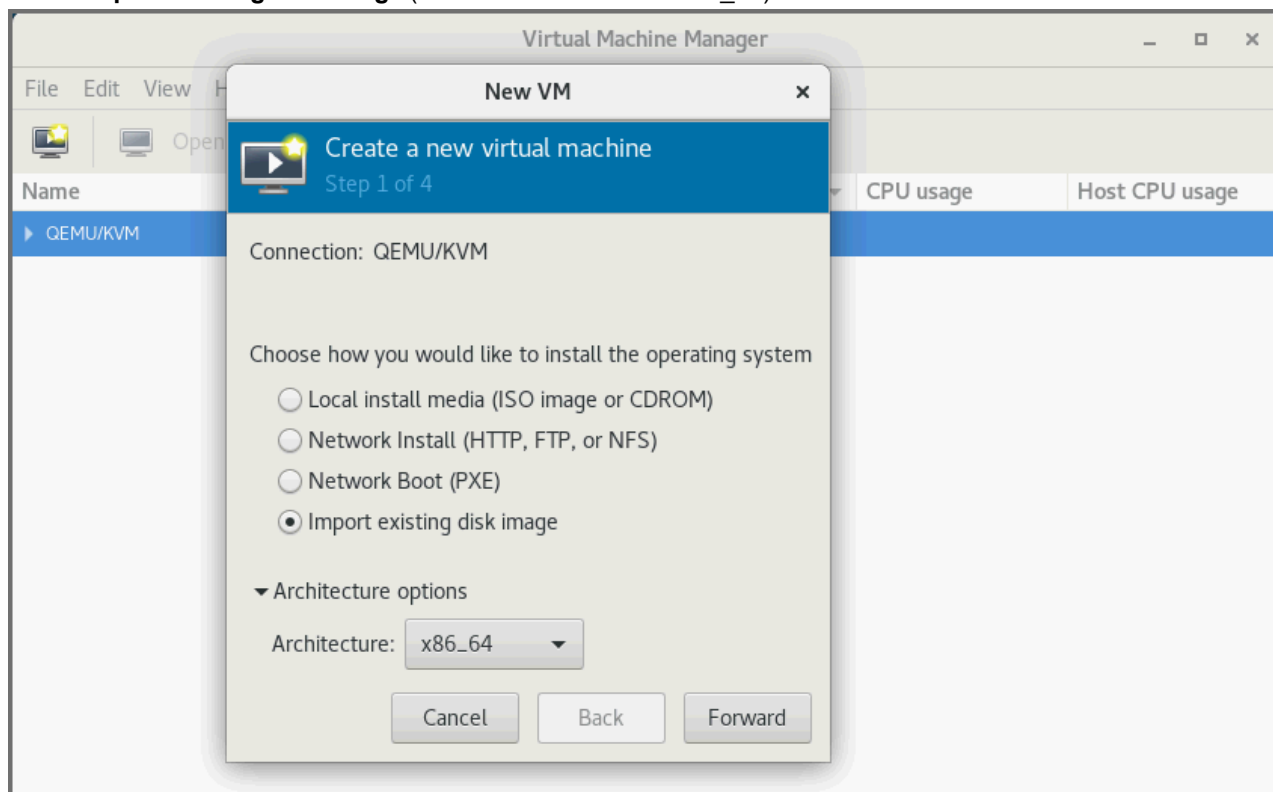
```
/var/lib/libvirt/images/collector/FortiSIEM-6.1.1.0118.qcow2
```

5. Start the KVM Manager for the KVM server by clicking **Virtual Machine Manager**.

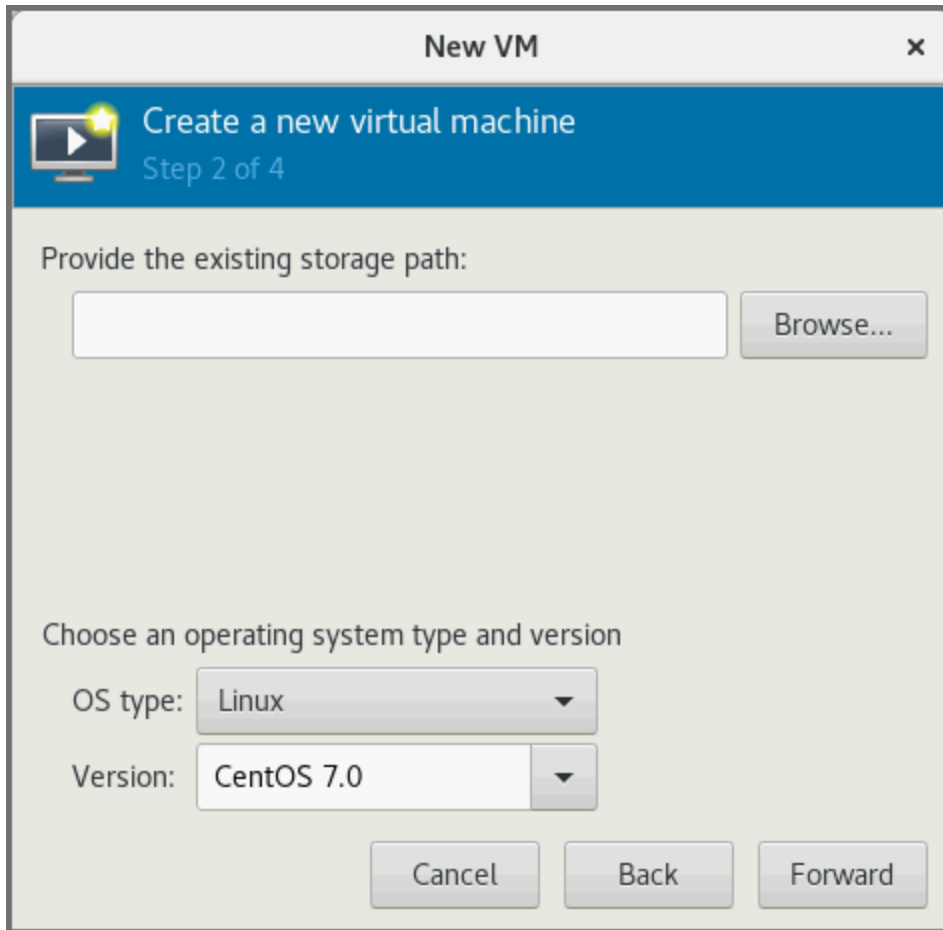


6. Click **Create a new virtual machine** from the **Virtual Machine Manager**.

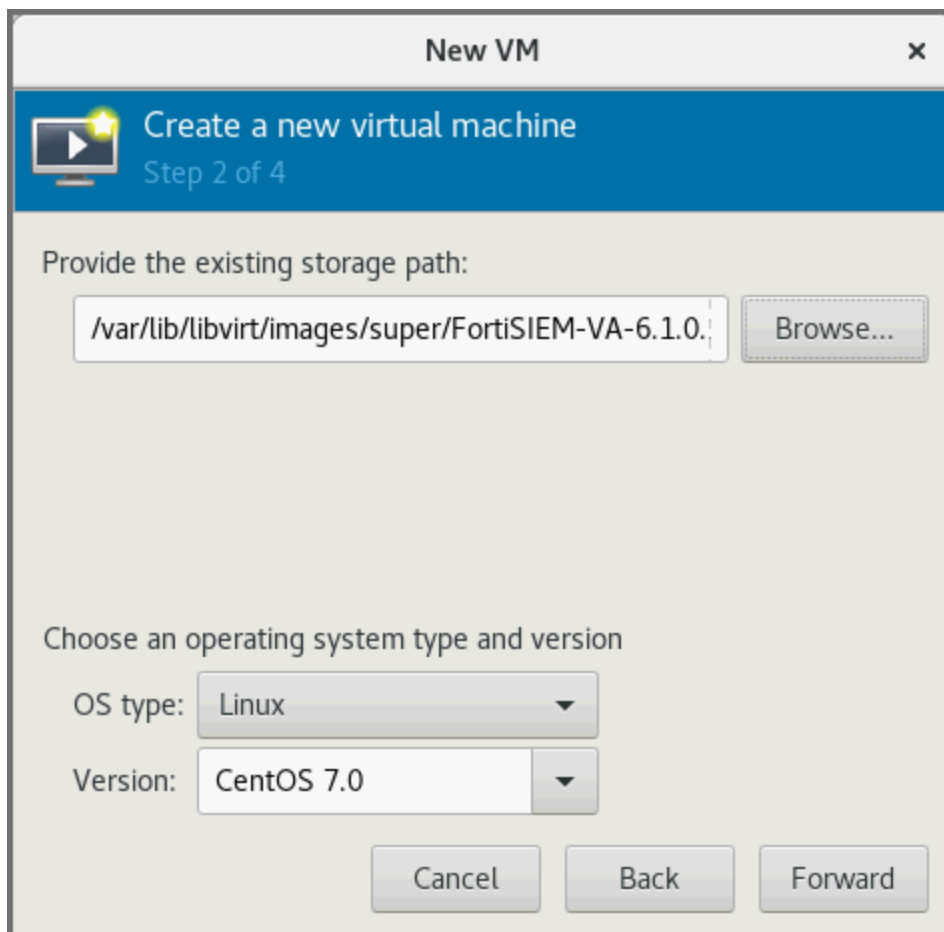
7. Select **Import existing disk image** (Architecture defaults to x86_64).



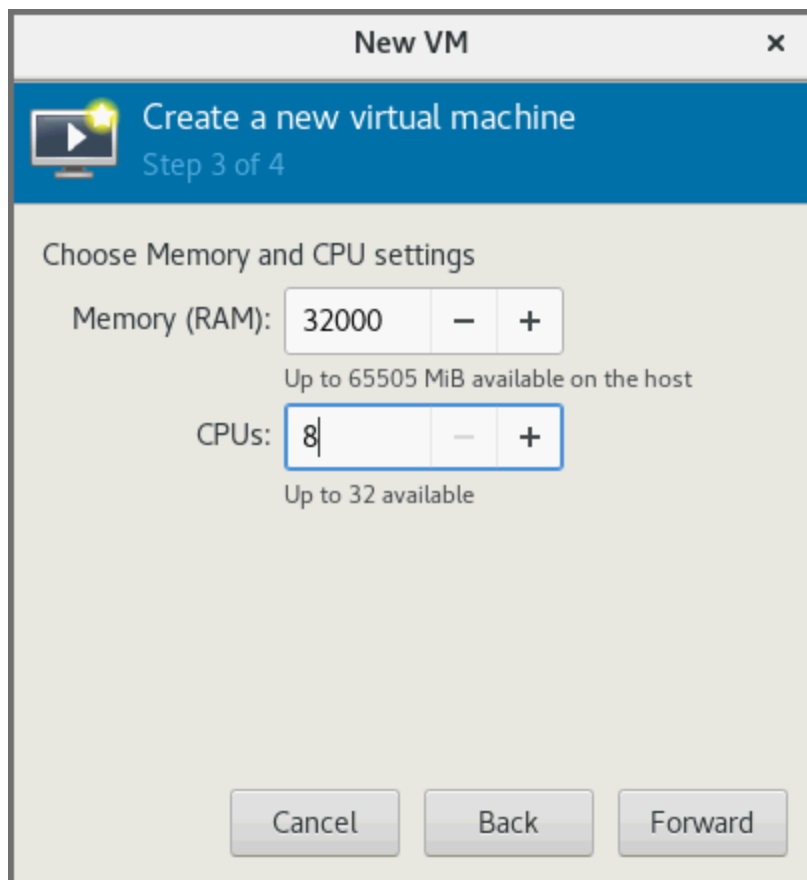
8. Click **Forward** from the above step, and select the OS type as **Linux** and Version to **CentOS 7.0**, then click **Forward**.



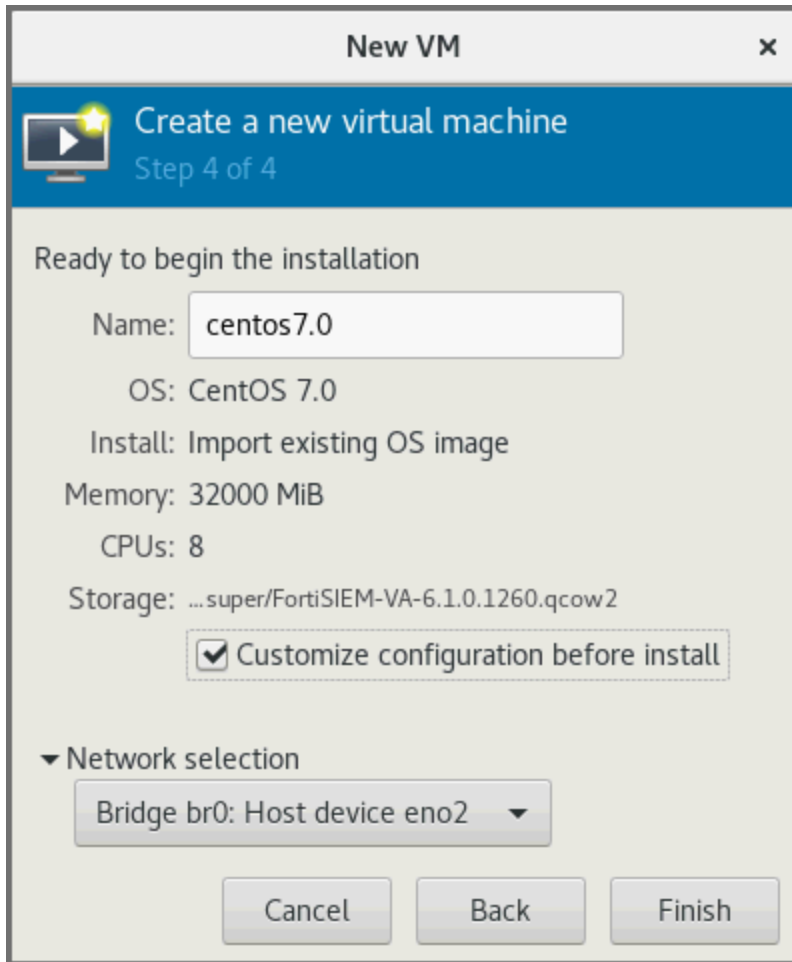
9. Click **Browse...** from the **New VM** dialog box to find the location for the file (for example, `FortiSIEM-6.1.1.0118.qcow2`). Or, you can directly copy the path and the `qcow2` file name under **Provide the existing storage path**. Click **Forward**.



10. In the New VM dialog box, change **Memory** from **1024** to **32000 (32 GB)**. Change the **CPUs** from **1** to **8**. Click **Forward**.



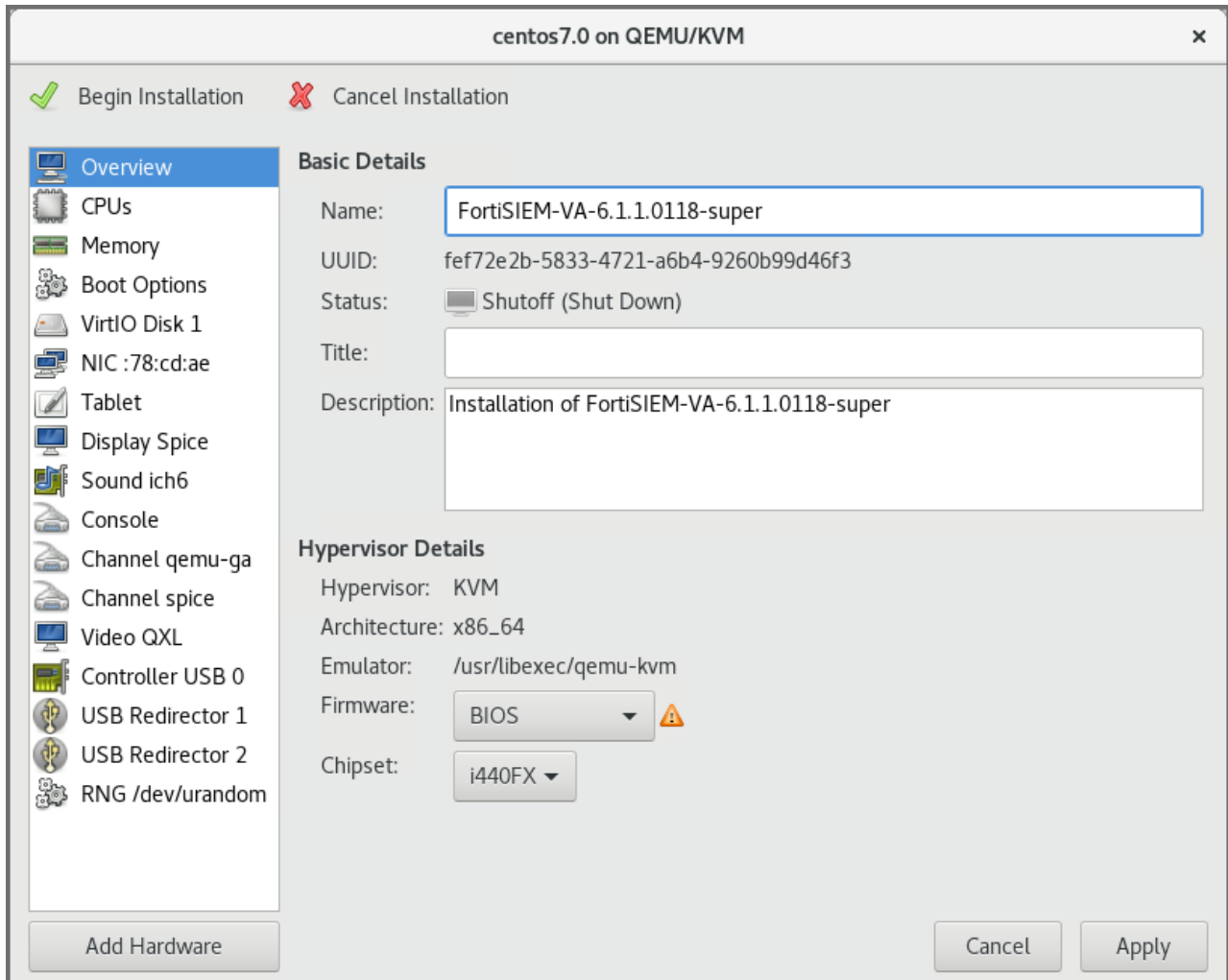
11. Before clicking **Finish**, make sure to check that the **Network selection** is a **Bridge**, and **Customize configuration before install** is selected. Then, click **Finish**.



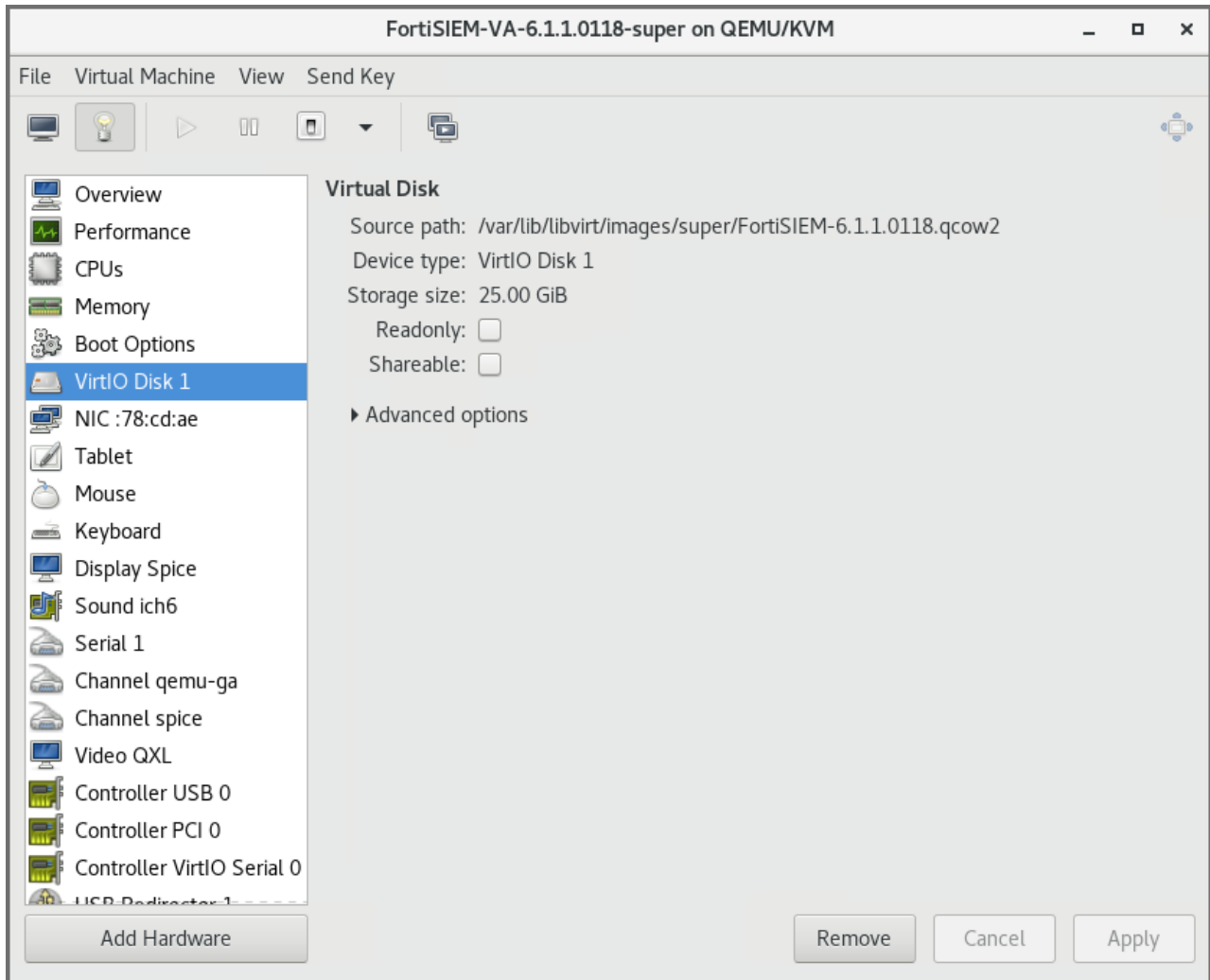
12. Start to make the configuration. This is the place where you change the name from the default name centos 7.0 in the Overview.



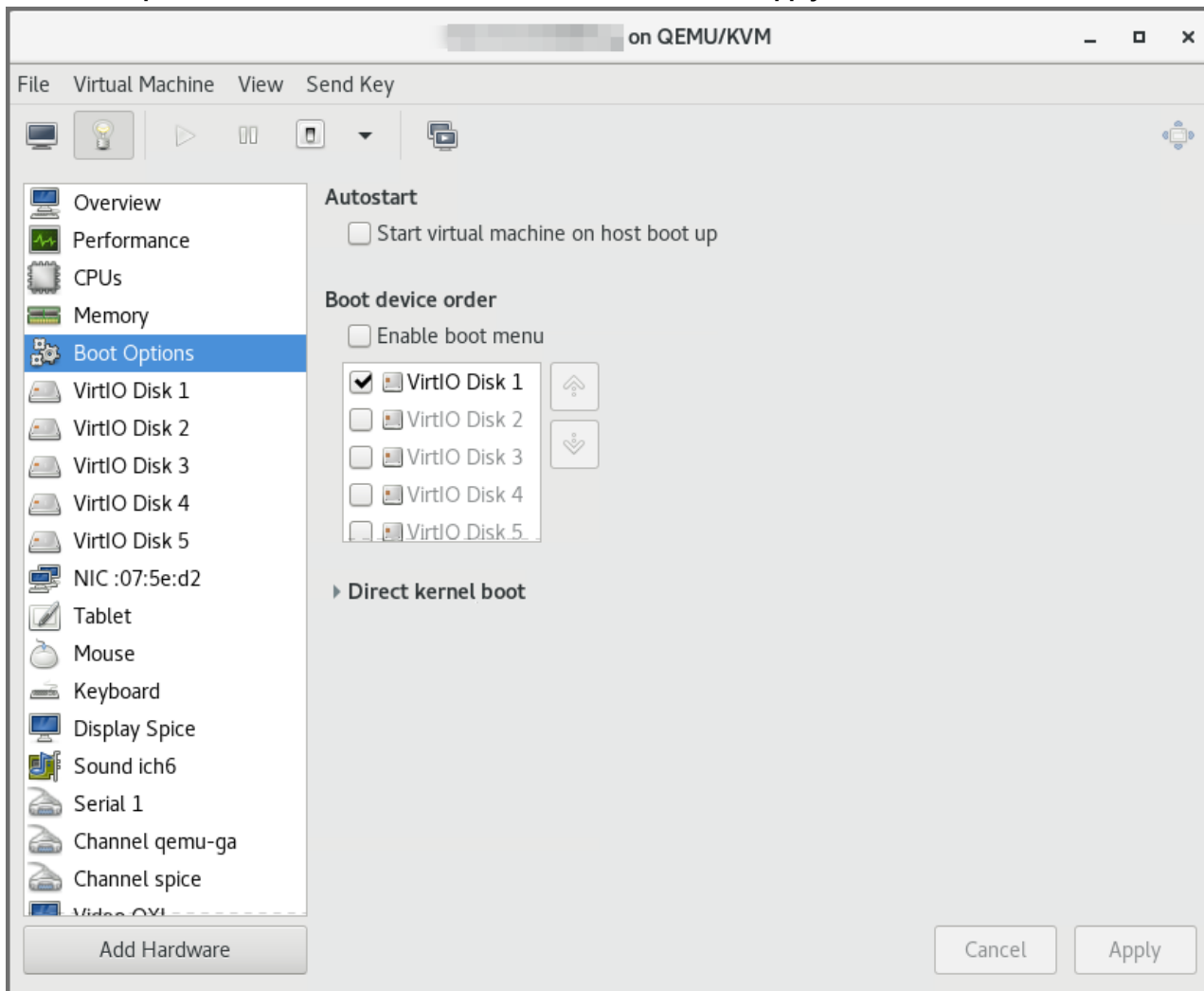
In every step in this configuration, you must click **Apply** to save your changes.



13. Click **VirtIO Disk 1** (the default disk) and check that the **Source** path is correct. Click **Apply**.



14. Click **Boot Options** and make sure that **VirtIO Disk 1** is checked. Click **Apply**.



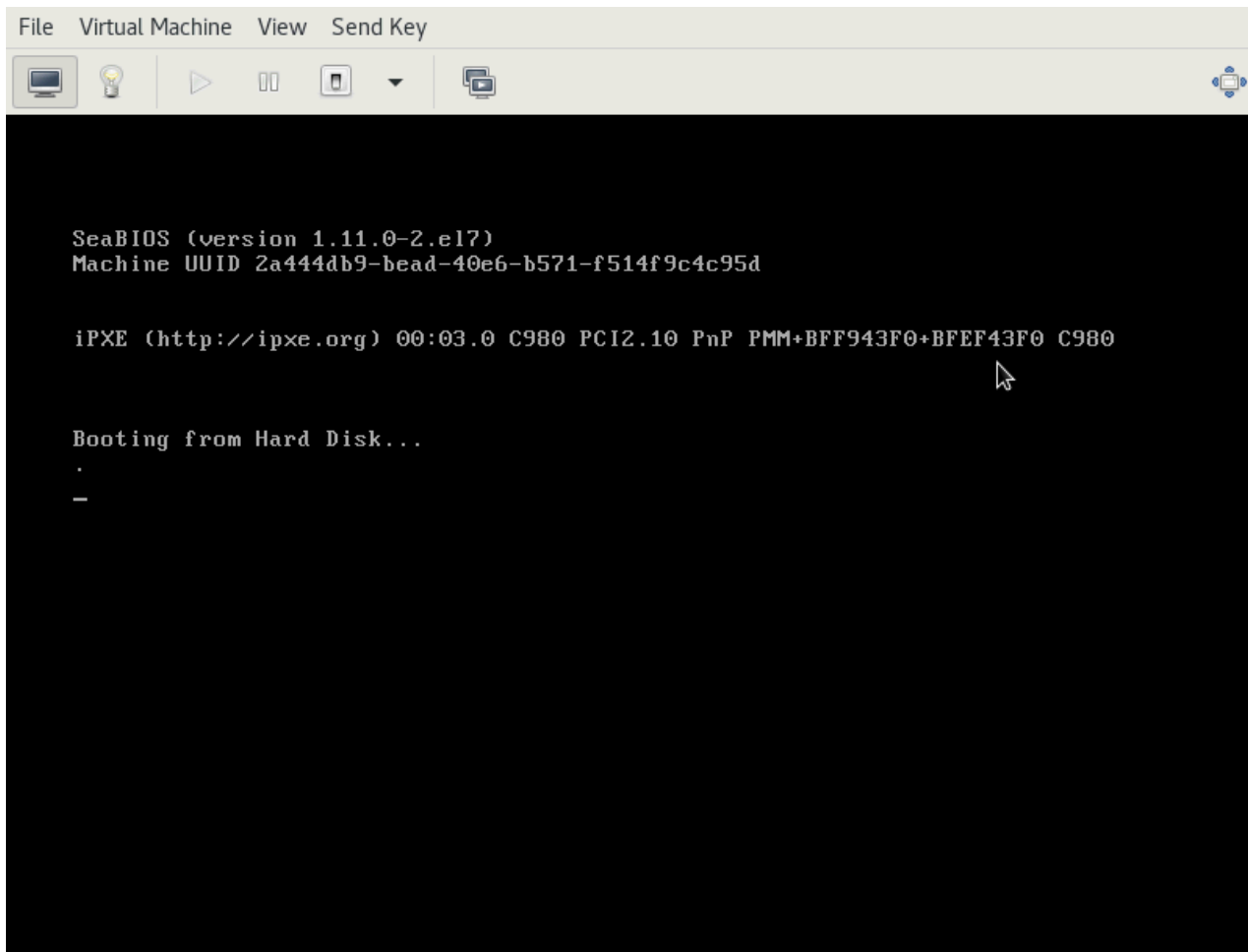
15. Add an extra three disks by clicking **Add Hardware**. Assign to them the disk image size to 100GB, 60GB, and 60GB respectively with the same Bus type of **VirtIO**. Click **Finish** to save the result.

Disk	Size	Disk Name
Hard Disk 2	100GB	/opt For OPT - 100GB, the 100GB disk for /opt will consist of a single disk that will split into 2 partitions, /OPT and swap. The partitions will be created and managed by FortiSIEM when configFSM.sh runs.
Hard Disk 3	60GB	/cldb
Hard Disk 4	60GB	/svn
Hard Disk 5	60GB+	/data (see the following note)

Note on Hard Disk 5:

- Add a 5th disk if using local storage in an All In One deployment. Otherwise, a separate NFS share or Elasticsearch cluster must be used for event storage.
- 60GB is the minimum event DB disk size for small deployments, provision significantly more event storage for higher EPS deployments. See the [FortiSIEM Sizing Guide](#) for additional information.
- NFS or Elasticsearch event DB storage is mandatory for multi-node cluster deployments.

16. Click **Begin Installation** at the top of the dialog box to start the installation process.



17. At the end of booting, log in with the default login credentials: User: `root` and Password: `ProspectHills`.

18. You will be required to change the password. Remember this password for future use.

At this point, you can continue configuring FortiSIEM by [using the GUI](#).

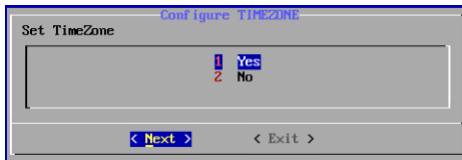
Configure FortiSIEM via GUI

Follow these steps to configure FortiSIEM by using a simple GUI.

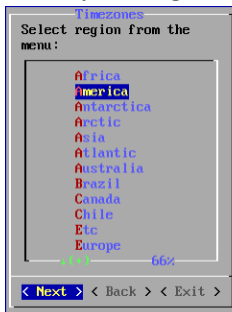
1. Log in as user `root` with the password you set in Step 18 above.
2. At the command prompt, go to `/usr/local/bin` and enter `configFSM.sh`, for example:

```
# configFSM.sh
```

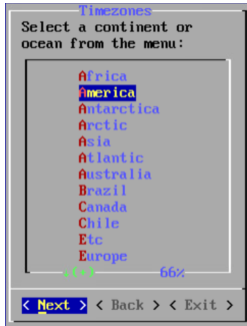

- In VM console, select **1 Set Timezone** and then press **Next**.



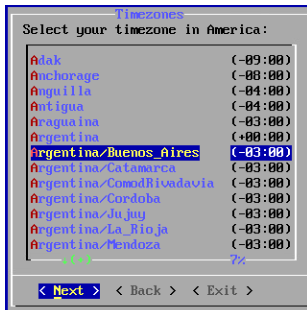
- Select your **Region**, and press **Next**.



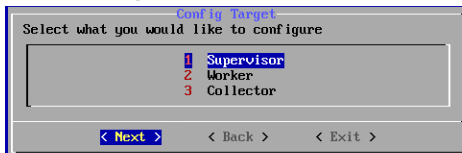
- Select your **Country**, and press **Next**.



- Select the **Country** and **City** for your timezone, and press **Next**.

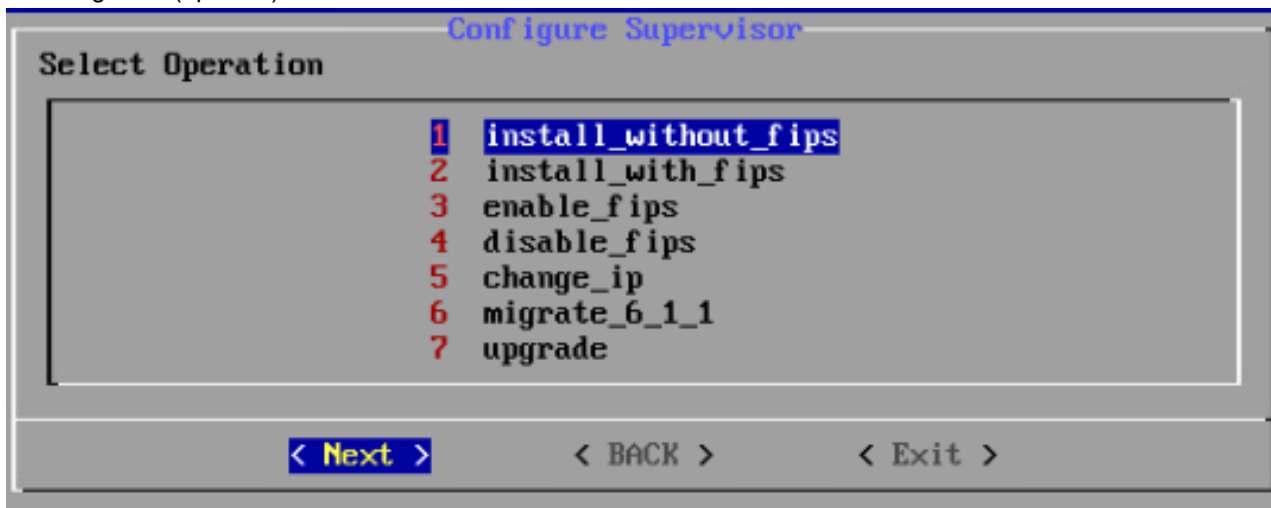


- Select **1 Supervisor**. Press **Next**.



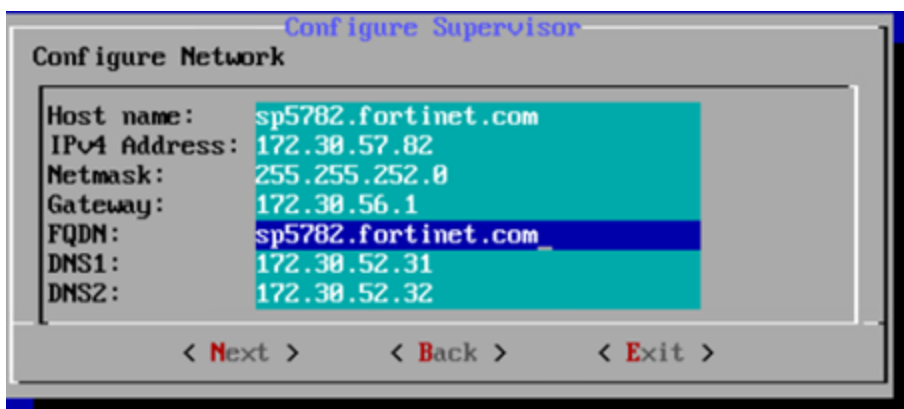
Regardless of whether you select **Supervisor**, **Worker**, or **Collector**, you will see the same series of screens.

8. If you want to enable FIPS, then choose 2. Otherwise, choose 1. You have the option of enabling FIPS (option 3) or disabling FIPS (option 4) later.



9. Configure the network by entering the following fields. Press **Next**.

Option	Description
Host Name	The Supervisor's host name
IPv4 Address	The Supervisor's IPv4 address
NetMask	The Supervisor's subnet
Gateway	Network gateway address
FQDN	Fully-qualified domain name
DNS1, DNS2	Addresses of the DNS servers



10. Test network connectivity by entering a host name that can be resolved by your DNS Server (entered in the previous step) and can respond to a ping. The host can either be an internal host or a public domain host like google.com. Press **Next**.



11. The final configuration confirmation is displayed. Verify that the parameters are correct. If they are not, then press **Back** to return to previous dialog boxes to correct any errors. If everything is OK, then press **Run**.



The options are described in the following table.

Option	Description
-r	The FortiSIEM component being configured
-z	The time zone being configured
-i	IPv4-formatted address
-m	Address of the subnet mask
-g	Address of the gateway server used
--host	Host name
-f	FQDN address: fully-qualified domain name
-t	The IP type. The values can be either 4 (for ipv4) or 6 (for v6) Note: the 6 value is not currently supported.
--dns1, --dns2	Addresses of the DNS servers
-o	Installation option (install_without_fips , install_with_fips , enable_fips , disable_fips , migrate_6_1_0 , or change_ip)
-z	Time zone. Possible values are US/Pacific , Asia/Shanghai , Europe/London , or

Option	Description
Africa/Tunis	
<code>--testpinghost</code>	The URL used to test connectivity

- It will take some time for this process to finish. When it is done, proceed to [Upload the FortiSIEM License](#). If the VM fails, you can inspect the `ansible.log` file located at `/usr/local/fresh-install/logs` to try and identify the problem.

Upload the FortiSIEM License



Before proceeding, make sure that you have obtained valid FortiSIEM license from Forticare. For more information, see the [Licensing Guide](#).

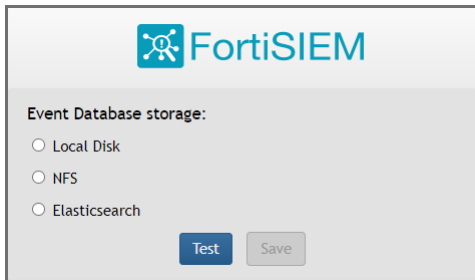
You will now be asked to input a license.

- Open a Web browser and log in to the FortiSIEM UI.
- The License Upload dialog box will open.

- Click **Browse** and upload the license file.
Make sure that the **Hardware ID** shown in the License Upload page matches the license.
- For **User ID** and **Password**, choose any **Full Admin** credentials.
For the first time installation, enter `admin` as the user and `admin*1` as the password. You will then be asked to create a new password for GUI access.
- Choose **License type** as **Enterprise** or **Service Provider**.
This option is available only for a first time installation. Once the database is configured, this option will not be available.
- Proceed to [Choose an Event Database](#).

Choose an Event Database

For a fresh installation, you will be taken to the Event Database Storage page. You will be asked to choose between **Local Disk**, **NFS** or **Elasticsearch** options. For more details, see [Configuring Storage](#).



After the License has been uploaded, and the Event Database Storage setup is configured, FortiSIEM installation is complete. If the installation is successful, the VM will reboot automatically. Otherwise, the VM will stop at the failed task.

You can inspect the `ansible.log` file located at `/usr/local/fresh-install/logs` if you encounter any issues during FortiSIEM installation.

After installation completes, ensure that the `phMonitor` is up and running, for example:

```
# phstatus
```

The response should be similar to the following.

```
Every 1.0s: /opt/phenix/bin/phstatus.py
System uptime: 21:12:02 up 1:11, 1 user, load average: 0.16, 0.20, 0.36
Tasks: 27 total, 0 running, 26 sleeping, 0 stopped, 0 zombie
Cpu(s): 16.0% user, 6.2% sys, 2.1% iowait, 0.0% irq, 0.0% steal, 0.0% softirq, 0.0% hlt, 0.0% idle, 0.0% guest, 0.0% guest_nmi
Mem: 65782100k total, 10366036k used, 55336064k free, 4352k buffers
Swap: 2621436k total, 0k used, 2621436k free, 2465820k cached

PROCESS                UPTIME      CPU%      UIRT_MEM    RES_MEM
phParser                41:23       0          2176m       550m
phQueryMaster           41:41       0          1020m       77m
phReporter              41:41       0          1079m       594m
phRuleLoader            41:41       0          1363m       295m
phQueryWorker           41:41       0          1383m       279m
phDataManager           41:41       0          1419m       285m
phDiscover              41:41       0          513m        53m
phReportWorker          41:41       0          1433m       95m
phReportMaster          41:41       0          689m        67m
phIdentityWorker        41:41       0          1027m       50m
phIdentityMaster        41:41       0          491m        39m
phAgentManager          41:41       0          1425m       54m
phCheckpoint            42:31       0          325m        34m
phPerfMonitor           41:41       0          702m        70m
phReportLoader          41:41       0          769m       270m
phBeaconEventPackager   41:41       0          1125m       65m
phDataPurger            41:41       0          508m        50m
phEventForwarder        41:41       0          240m        46m
phMonitor               37:24       0          2880m       53m
apache                  01:10:40    0          310m        16m
node_js-charting        01:10:19    0          916m        71m
node_js-pm2             01:10:13    0          26m         26m
appSvc                  01:10:07    0          15172m      3826m
DBSvc                   01:10:30    0          317m        30m
phnomaly                01:00:07    0          907m        64m
phFortiInsightAI        01:10:40    0          23432m     430m
redis                   01:10:10    0          55m         25m
```

Cluster Installation

For larger installations, you can choose Worker nodes, Collector nodes, and external storage (NFS or Elasticsearch).

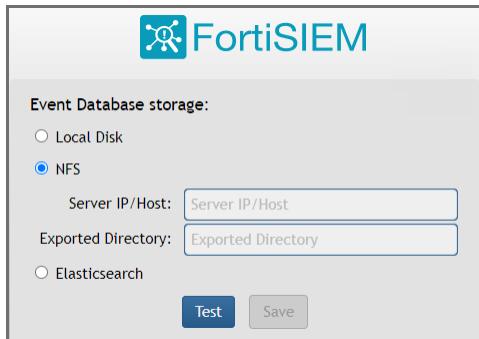
- Install Supervisor
- Install Workers
- Register Workers
- Install Collectors
- Register Collectors

Install Supervisor

Follow the steps in [All-in-one Install](#) with two differences:

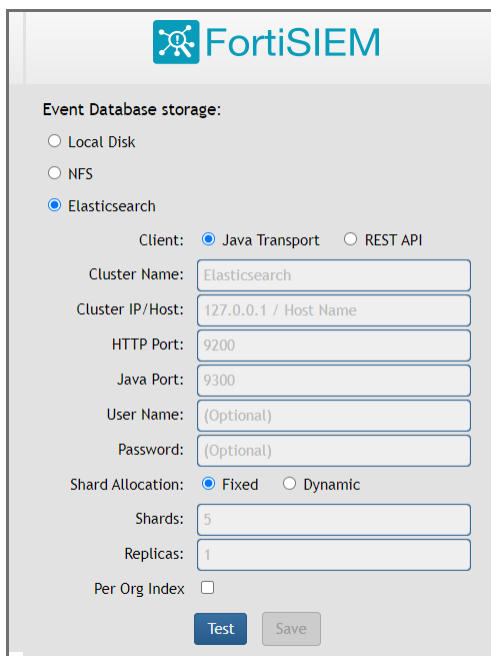
- Setting up hardware - you do not need an event database.
- Setting up an Event database - Configure the cluster for either NFS or Elasticsearch.

NFS



The screenshot shows the FortiSIEM configuration interface for NFS storage. At the top is the FortiSIEM logo. Below it, the section is titled "Event Database storage:". There are three radio button options: "Local Disk", "NFS" (which is selected), and "Elasticsearch". Under the "NFS" option, there are two text input fields: "Server IP/Host:" and "Exported Directory:". At the bottom of the form are two buttons: "Test" and "Save".

Elasticsearch



The screenshot shows the FortiSIEM configuration interface for Elasticsearch storage. At the top is the FortiSIEM logo. Below it, the section is titled "Event Database storage:". There are three radio button options: "Local Disk", "NFS", and "Elasticsearch" (which is selected). Under the "Elasticsearch" option, there is a "Client:" section with two radio buttons: "Java Transport" (selected) and "REST API". Below this are several text input fields: "Cluster Name:" (with "Elasticsearch" entered), "Cluster IP/Host:" (with "127.0.0.1 / Host Name" entered), "HTTP Port:" (with "9200" entered), "Java Port:" (with "9300" entered), "User Name:" (with "(Optional)" entered), and "Password:" (with "(Optional)" entered). There is also a "Shard Allocation:" section with two radio buttons: "Fixed" (selected) and "Dynamic". Below this are two more text input fields: "Shards:" (with "5" entered) and "Replicas:" (with "1" entered). At the bottom left, there is a "Per Org Index" checkbox which is unchecked. At the bottom of the form are two buttons: "Test" and "Save".

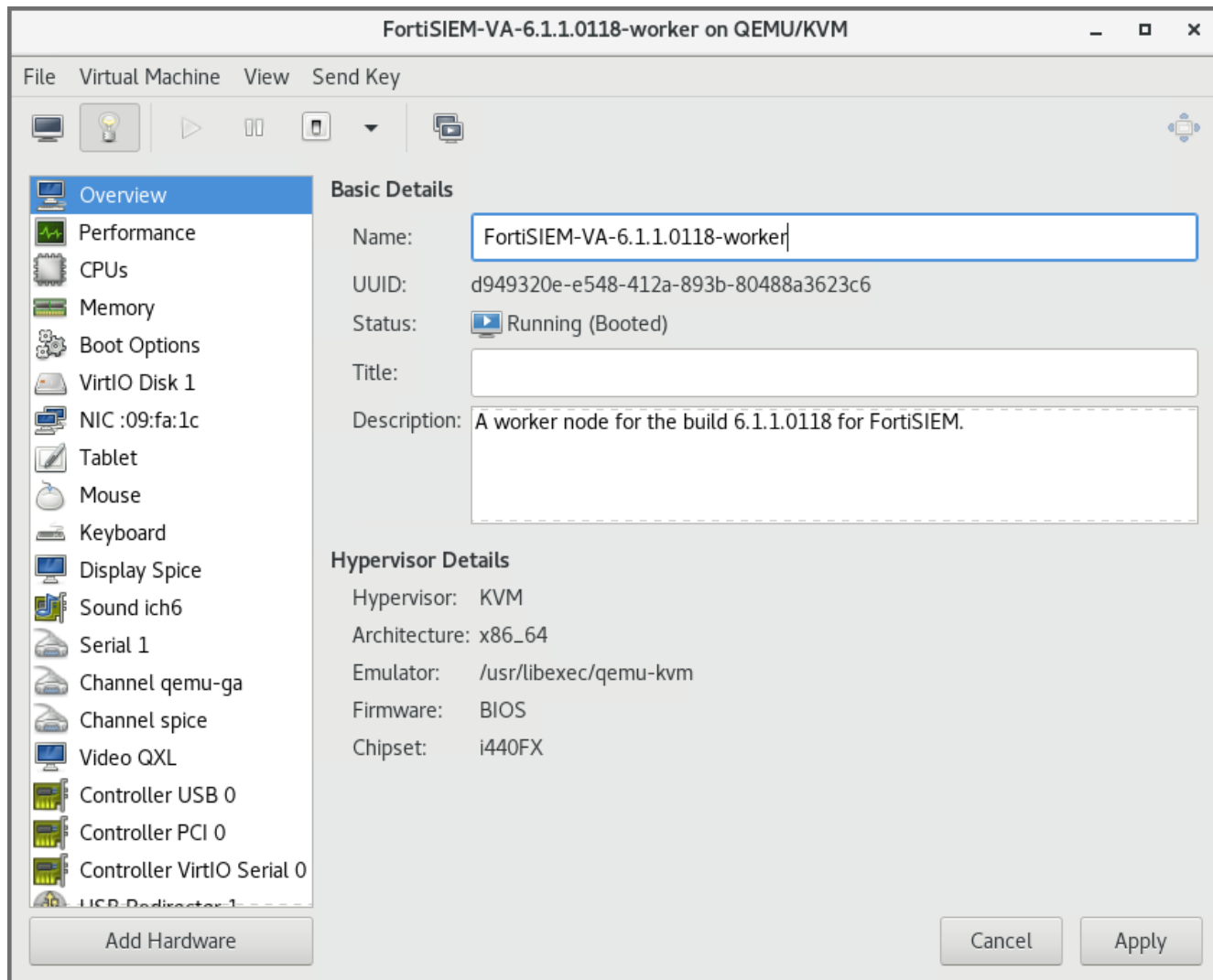
You must choose external storage listed in [Choose an Event Database](#).

Install Workers

Once the Supervisor is installed, follow the same steps in [All-in-one Install](#) to install a Worker except you need to only choose OS and OPT disks. The recommended CPU and memory settings for Worker node, and required hard disk settings are:

- CPU = 8
- Memory = 24 GB
- Two hard disks:
 - OS – 25GB

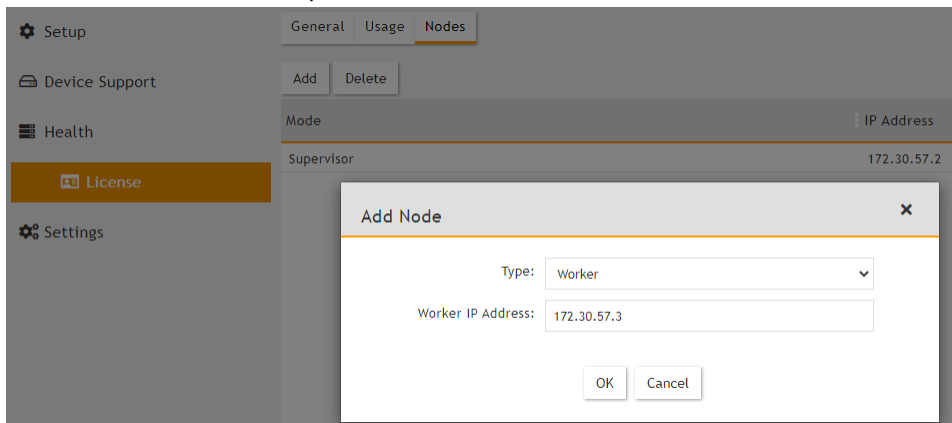
- OPT – 100GB
 For OPT - 100GB, the 100GB disk for /opt will consist of a single disk that will split into 2 partitions, /OPT and swap. The partitions will be created and managed by FortiSIEM when `configFSM.sh` runs.



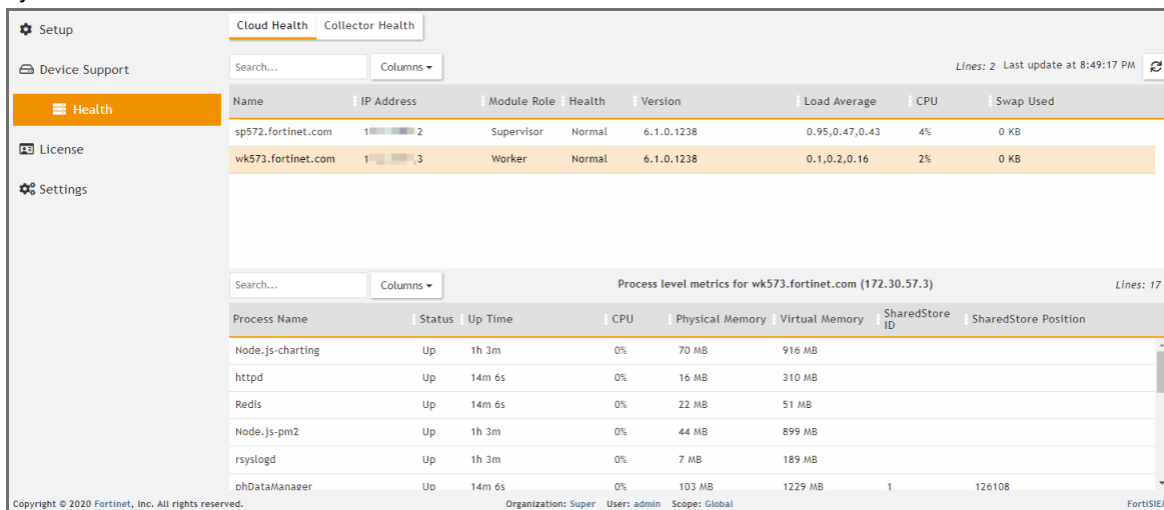
Register Workers

Once the Worker is up and running, add the Worker to the Supervisor node.

1. Go to **ADMIN > License > Nodes**.
2. Select **Worker** from the drop-down list and enter the Worker's IP address. Click **Add**.



3. See **ADMIN > Health > Cloud Health** to ensure that the Workers are up, healthy, and properly added to the system.

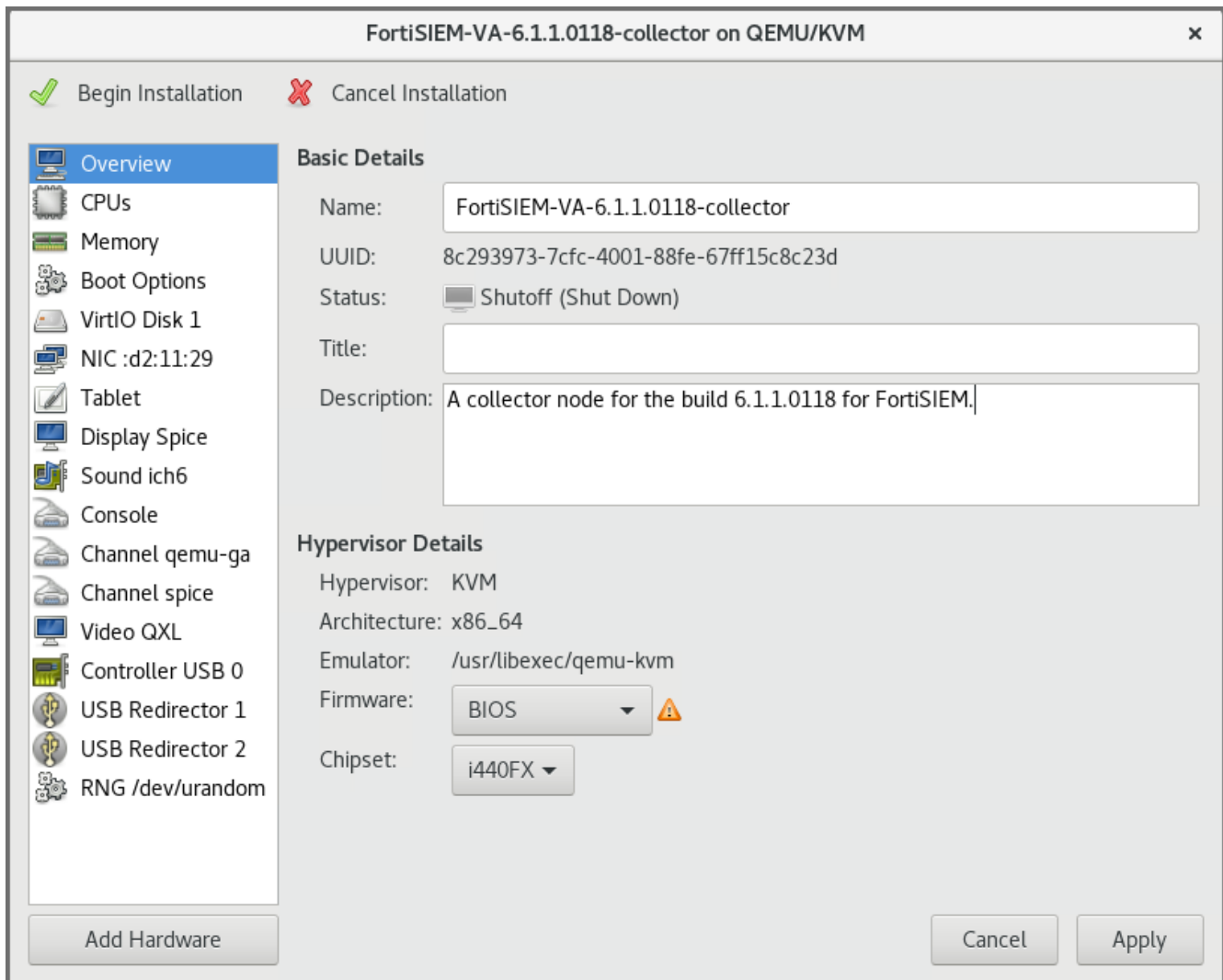


Install Collectors

Once Supervisor and Workers are installed, follow the same steps in [All-in-one Install](#) to install a Collector except you need to only choose OS and OPT disks. The recommended CPU and memory settings for Collector node, and required hard disk settings are:

- CPU = 4
- Memory = 8GB
- Two hard disks:
 - OS – 25GB
 - OPT – 100GB

For OPT - 100GB, the 100GB disk for /opt will consist of a single disk that will split into 2 partitions, /OPT and swap. The partitions will be created and managed by FortiSIEM when `configFSM.sh` runs.



Register Collectors

Collectors can be deployed in Enterprise or Service Provider environments.

- [Enterprise Deployments](#)
- [Service Provider Deployments](#)

Enterprise Deployments

For Enterprise deployments, follow these steps.

1. Log in to Supervisor with 'Admin' privileges.
2. Go to **ADMIN > Settings > System > Event Worker**.
 - a. Enter the IP of the Worker node. If a Supervisor node is only used, then enter the IP of the Supervisor node. Multiple IP addresses can be entered on separate lines. In this case, the Collectors will load balance the upload

of events to the listed Event Workers.

Note: Rather than using IP addresses, a DNS name is recommended. The reasoning is, should the IP addressing change, it becomes a matter of updating the DNS rather than modifying the Event Worker IP addresses in FortiSIEM.

- b. Click **OK**.
- 3. Go to **ADMIN > Setup > Collectors** and add a Collector by entering:
 - a. **Name** – Collector Name
 - b. **Guaranteed EPS** – this is the EPS that Collector will always be able to send. It could send more if there is excess EPS available.
 - c. **Start Time** and **End Time** – set to **Unlimited**.

- 4. SSH to the Collector and run following script to register Collectors:

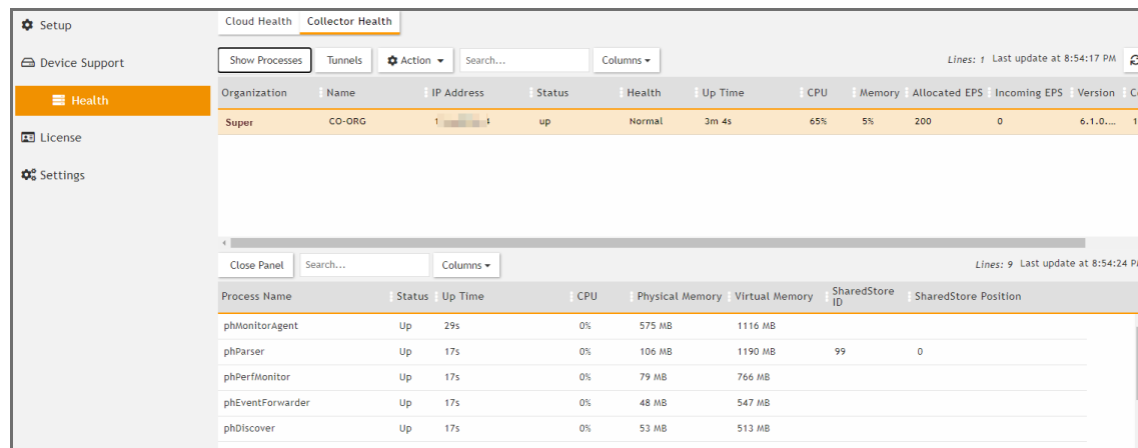
```
phProvisionCollector --add <user> '<password>' <Super IP or Host> <Organization>
<CollectorName>
```

The password should be enclosed in single quotes to ensure that any non-alphanumeric characters are escaped.

- a. Set `user` and `password` using the admin user name and password for the Supervisor.
- b. Set `Super IP or Host` as the Supervisor's IP address.
- c. Set `Organization`. For Enterprise deployments, the default name is Super.
- d. Set `CollectorName` from [Step 2a](#).

The Collector will reboot during the Registration.

- 5. Go to **ADMIN > Health > Collector Health** for the status.



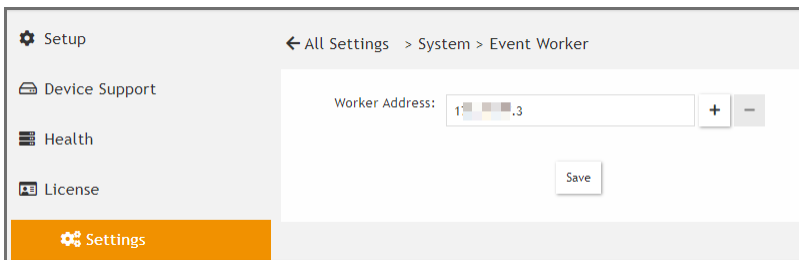
Service Provider Deployments

For Service Provider deployments, follow these steps.

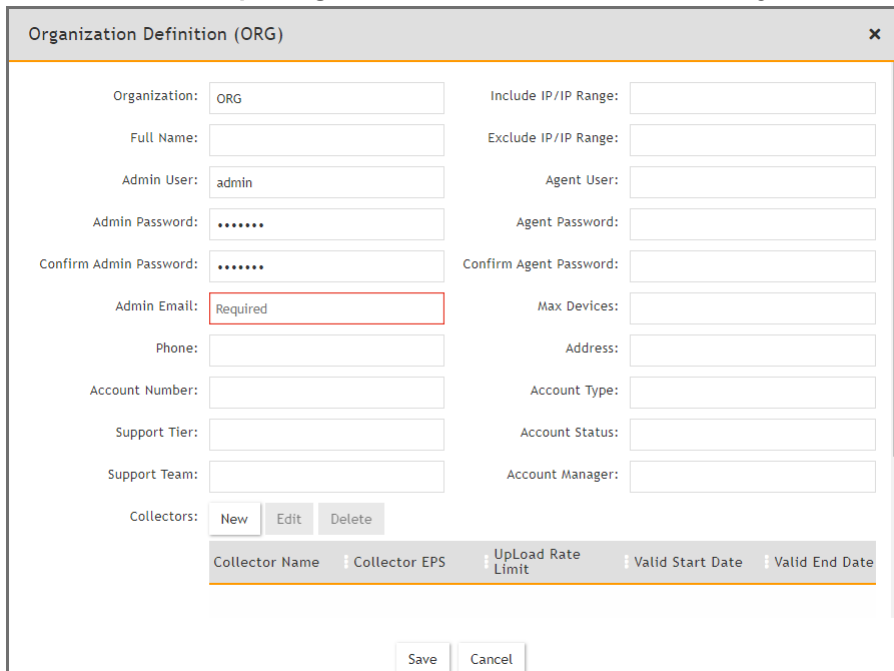
- 1. Log in to Supervisor with 'Admin' privileges.
- 2. Go to **ADMIN > Settings > System > Event Worker**.
 - a. Enter the IP of the Worker node. If a Supervisor node is only used, then enter the IP of the Supervisor node. Multiple IP addresses can be entered on separate lines. In this case, the Collectors will load balance the upload of events to the listed Event Workers.

Note: Rather than using IP addresses, a DNS name is recommended. The reasoning is, should the IP addressing change, it becomes a matter of updating the DNS rather than modifying the Event Worker IP addresses in FortiSIEM.

b. Click **OK**.



3. Go to **ADMIN > Setup > Organizations** and click **New** to add an Organization.

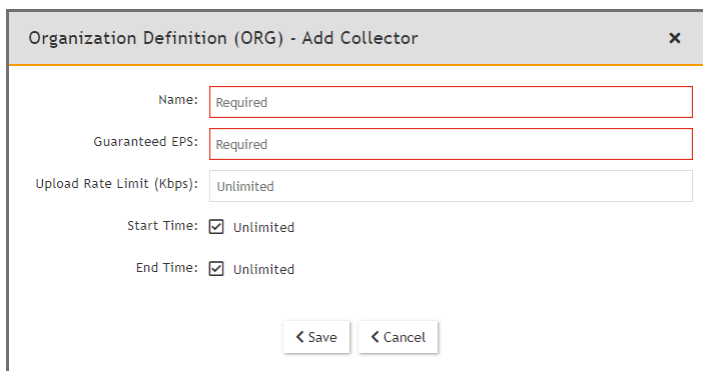


4. Enter the **Organization Name**, **Admin User**, **Admin Password**, and **Admin Email**.

5. Under **Collectors**, click **New**.

6. Enter the **Collector Name**, **Guaranteed EPS**, **Start Time**, and **End Time**.

The last two values could be set as **Unlimited**. **Guaranteed EPS** is the EPS that the Collector will always be able to send. It could send more if there is excess EPS available.



7. SSH to the Collector and run following script to register Collectors:

```
phpProvisionCollector --add <user> '<password>' <Super IP or Host> <Organization>
<CollectorName>
```

The password should be enclosed in single quotes to ensure that any non-alphanumeric characters are escaped.

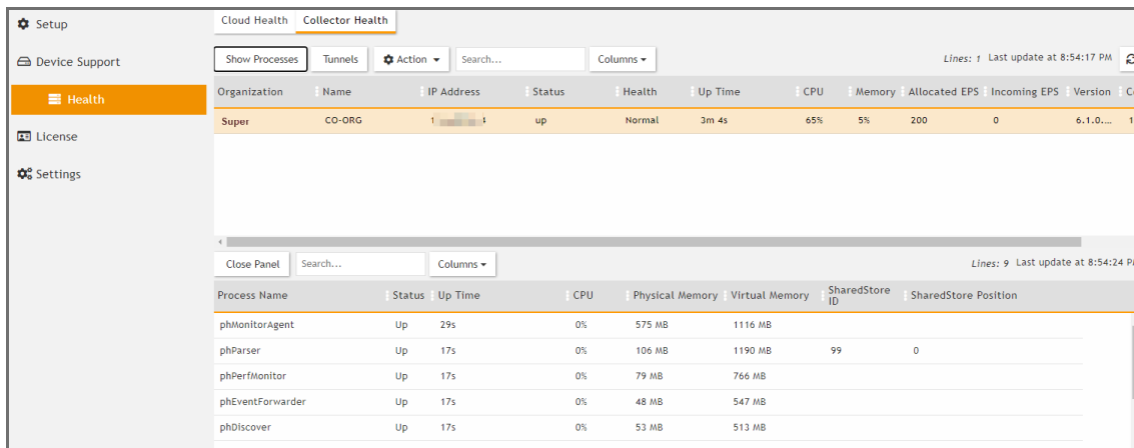
- a. Set `user` and `password` using the admin user name and password for the Organization that the Collector is going to be registered to.
- b. Set `Super IP` or `Host` as the Supervisor's IP address.
- c. Set `Organization` as the name of an organization created on the Supervisor.
- d. Set `CollectorName` from [Step 6](#).

```

root@co574 ~# phProvisionCollector
Usage: phProvisionCollector --add <Organization-user-name> <Organization-user-password> <Supervisor-IP> <Organization-name> <Collector-name>
root@co574 ~# phProvisionCollector --add admin Admin=11 172.38.57.2 ORG CO-ORG
Continuing to provision the Collector
This collector is registered successfully. Normal Exit and restart of phMonitor after collector license registration.
root@co574 ~# _
    
```

The Collector will reboot during the Registration.

8. Go to ADMIN > Health > Collector Health and check the status.



Migrating from FortiSIEM 5.3.x or 5.4.0

Migration limitations: If migrating from 5.3.3 or 5.4.0 to 6.1.1, please be aware that the following features will not be available after migration.

- Pre-compute feature
- Elastic Cloud support

If any of these features are critical to your organization, then please wait for a later version where these features are available after migration.

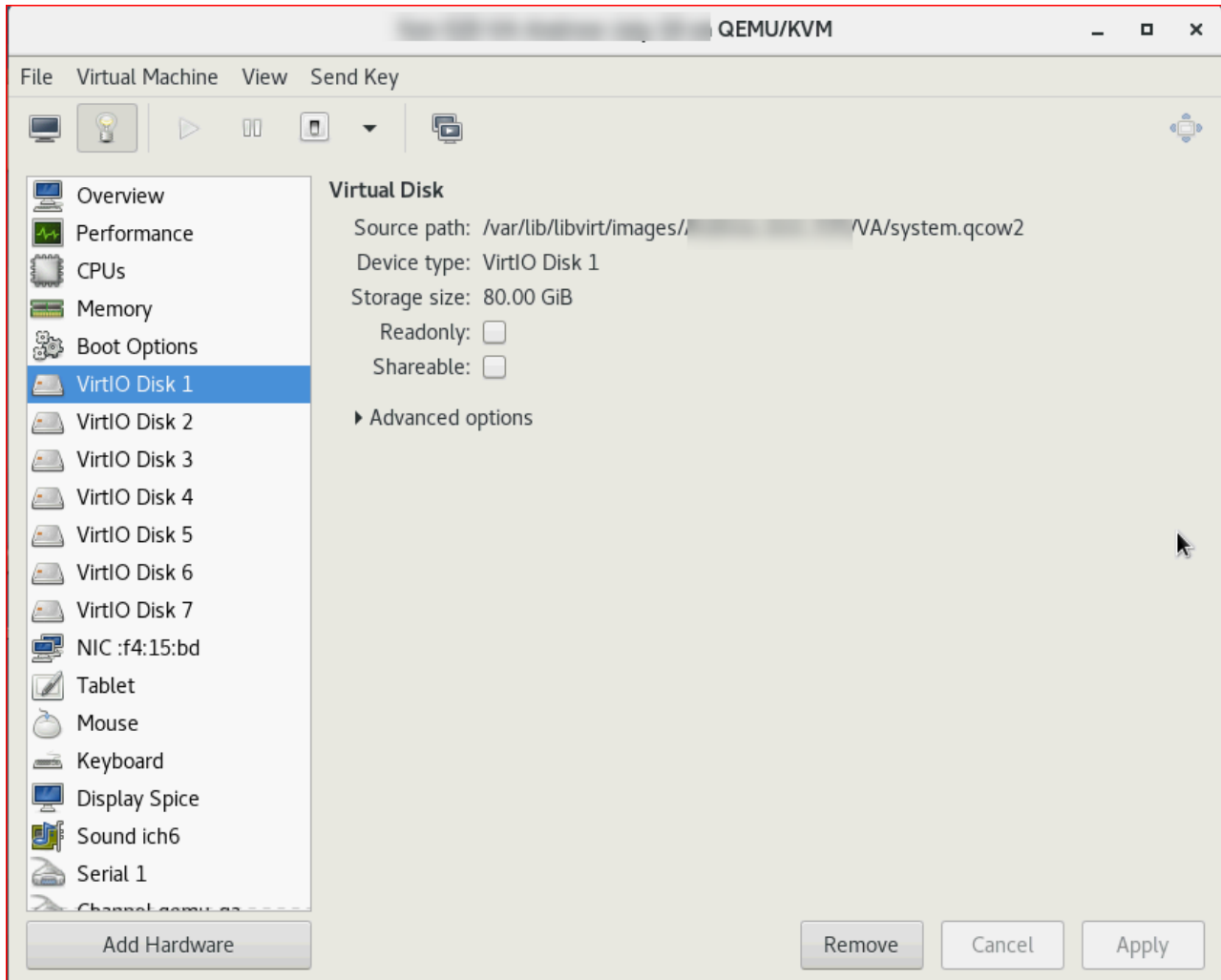
This section describes how upgrade from FortiSIEM 5.3.x or 5.4.0 to FortiSIEM 6.1.1. FortiSIEM performs migration in-place, via a bootloader. There is no need to create a new image or copy disks. The bootloader shell contains the new version of FortiSIEM.

- [Pre-Migration checklist](#)
- [Migrate All-in-one Installation](#)
- [Migrate Cluster](#)

Pre-Migration Checklist

To perform the migration, the following prerequisites must be met

1. Ensure that your system can connect to the network. You will be asked to provide a DNS Server and a host that can be resolved by the DNS Server and responds to ping. The host can either be an internal host or a public domain host like google.com.
2. Make sure you are running FortiSIEM 5.3.x or 5.4.0.
3. Take a SnapShot of the running FortiSIEM instance.
4. Delete the Worker from Super GUI.
5. Stop/Shutdown the Worker.
6. Make sure the `root` directory (`/`) has at least 1 GB of available space.
7. Right-click the FortiSIEM image in and launch the **Virtual Manager**.
8. Add three extra hard disks and apply the changes:
 - Hd5/100G/VirtIO
 - Hd6/50G/VirtIO
 - Hd7/25G/VirtIO



9. Start the images to make sure that you have added the three disk correctly before continuing with the next steps.



You can find detailed information about installing FortiSIEM and configuring disks in [Fresh Installation](#).

10. Review the list of Datastores and click **Apply**
11. In the Virtual Manager, right-click the FortiSIEM VM and select **Run**.
12. In the Virtual Manager, click **Open**.
13. Log in to the console as user `root`, with password `ProspectHills`.
14. In the console, run `fdisk -l`, for example:
`fdisk -l`



Note the list of the partition tables, the disk names, and their approximate sizes. You will need this information for a later step.

```

Disk identifier: 0x000ac8e6

   Device Boot      Start         End      Blocks   Id  System
  /dev/sdc1                1         7832     62918539+  83  Linux

Disk /dev/sdd: 64.4 GB, 64424509440 bytes
255 heads, 63 sectors/track, 7832 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk identifier: 0x00000000

Disk /dev/sdf: 53.7 GB, 53687091200 bytes
255 heads, 63 sectors/track, 6527 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk identifier: 0x00000000

Disk /dev/sde: 26.8 GB, 26843545600 bytes
255 heads, 63 sectors/track, 3263 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk identifier: 0x00000000

Disk /dev/sdg: 107.4 GB, 107374182400 bytes
255 heads, 63 sectors/track, 13054 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk identifier: 0x00000000

[root@va5727 ~]# _

```

15. Mount the ~50GB disk to the /images directory. In the console, enter these commands and options:
 - a. Enter `# fdisk /dev/<your_50GB_disk>` Press Return.
 - b. Enter `n` to add a new partition. Press Return.
 - c. Enter `p` to choose primary partition. Press Return.
 - d. Enter `1` to choose partition number. Press Return.
 - e. Press Return to accept the default.
 - f. Press Return to accept the default.
 - g. Enter `w` to write the table to disk and exit. Press Return.
 - h. Enter the `mkfs.ext4 /dev/sdf1` command (where `sdf1` is the 50GB disk) to make a file system.
 - i. Enter the `mkdir -p /images` command to create an `images` directory.
 - j. Enter `mount /dev/sdf1 /images` to mount the 50GB disk to the /images directory.
Or using the UUID if the disk name changed, for example


```
blkid /dev/sdf1 /dev/sdf1: UUID="d4a5b82f-6e73-456b-ab08-d6e6d845d1aa" TYPE="ext4"
mount -U d4a5b82f-6e73-456b-ab08-d6e6d845d1aa /images
```
16. Enter the `df -h` command to get the file system disk space usage.
The following screen shot illustrates Steps 13 and 14.

```

[root@va57199 /]# fdisk /dev/sdf

WARNING: DOS-compatible mode is deprecated. It's strongly recommended to
switch off the mode (command 'c') and change display units to
sectors (command 'u').

[Command (m for help): n
Command action
  e   extended
  p   primary partition (1-4)
p
[Partition number (1-4): 1
[First cylinder (1-6657, default 1):
Using default value 1
[Last cylinder, +cylinders or +size{K,M,G} (1-6657, default 6657):
Using default value 6657

[Command (m for help): w
The partition table has been altered!

Calling ioctl() to re-read partition table.
Syncing disks.
[root@va57199 /]# mkfs.ext4 /dev/sdf1
mke2fs 1.41.12 (17-May-2010)
Filesystem label=
OS type: Linux
Block size=4096 (log=2)
Fragment size=4096 (log=2)
Stride=0 blocks, Stripe width=0 blocks
3342336 inodes, 13368080 blocks
668404 blocks (5.00%) reserved for the super user
First data block=0
Maximum filesystem blocks=4294967296
408 block groups
32768 blocks per group, 32768 fragments per group
8192 inodes per group
Superblock backups stored on blocks:
    32768, 98304, 163840, 229376, 294912, 819200, 884736, 1605632, 2654208,
    4096000, 7962624, 11239424

Writing inode tables: done
Creating journal (32768 blocks): done
[Writing superblocks and filesystem accounting information:

done

This filesystem will be automatically checked every 36 mounts or
180 days, whichever comes first.  Use tune2fs -c or -i to override.
[root@va57199 /]#
[root@va57199 /]#
[[root@va57199 /]# mount /dev/sdf1 /images
[[root@va57199 /]# df -h
Filesystem      Size  Used Avail Use% Mounted on
/dev/sda3       55G   36G   17G   69% /
tmpfs           7.8G   8.0K   7.8G    1% /dev/shm
/dev/sda1       124M   43M   76M   36% /boot
/dev/sdb1        60G  453M   56G    1% /cmdb
/dev/sdc1        60G  181M   56G    1% /svn
/dev/sdd        79G  210M   75G    1% /data
/dev/sdf1       51G   52M   48G    1% /images
[root@va57199 /]# █

```


17. Download the 6.1.1 FortiSIEM image file, 6.1.1/HW/FSM_Full_All_RAW_HW-6.1.1_build0118.zip, from the [support site](#) and copy it to the /images directory.
18. Use unzip to extract the file.


```
# unzip FSM_Full_All_RAW_HW-6.1.1_build0118.zip
```

Note: The image size is about 5.5GB after extracting.
19. Create a soft link to the image folder, for example:


```
# ln -sf /images/FortiSIEM-RAW-VM-6.1.1.0118.img /images/latest
```
20. Enter the ll command to ensure latest link is defined, for example:


```
# ll
```

```
[root@sp5783 images]# ll
total 30049224
-rw-r--r-- 1 root root 26843545600 Oct 26 12:00 FortiSIEM-RAW-VM-6.1.1.0118.img
-rw-r--r-- 1 root root 3926832827 Oct 26 13:19 FSM_Full_All_RAW_VM_6.1.1_build0118.zip
lrwxrwxrwx 1 root root          39 Oct 28 16:28 latest -> /images/FortiSIEM-RAW-VM-6.1.1.0118.img
drwx----- 2 root root      16384 Oct 28 16:23 lost+found
```

Migrate All-in-one Installation

- Download the Bootloader
- Prepare the Bootloader
- Load the FortiSIEM 6.1.1 Image
- Prepare the FortiSIEM VM for 6.1.1
- Migrate to FortiSIEM 6.1.1

Download the Bootloader

Install and configure the FortiSIEM bootloader to start migration. Follow these steps:

1. Download the bootloader FSM_Bootloader_6.1.1_Build0118.zip from the [support site](#) and copy it to the /images directory.
2. Unzip the .zip file, for example:

```
# unzip FSM_Bootloader_6.1.1_Build0118.zip
[root@sp5783 images]# ll
total 30325396
-rw-r--r-- 1 root root 26843545600 Oct 26 12:00 FortiSIEM-RAW-VM-6.1.1.0118.img
drwxr-xr-x 2 root root          4096 Oct 28 16:30 FSM_Bootloader_6.1.1_build0118
-rw-r--r-- 1 root root 282794080 Oct 26 13:13 FSM_Bootloader_6.1.1_build0118.zip
-rw-r--r-- 1 root root 3926832827 Oct 26 13:19 FSM_Full_All_RAW_VM_6.1.1_build0118.zip
lrwxrwxrwx 1 root root          39 Oct 28 16:28 latest -> /images/FortiSIEM-RAW-VM-6.1.1.0118.img
drwx----- 2 root root      16384 Oct 28 16:23 lost+found
[root@sp5783 images]# cd FSM_Bootloader_6.1.1_build0118
[root@sp5783 FSM_Bootloader_6.1.1_build0118]# ll
total 276220
-rwxr-xr-x 1 root root          114 Oct 26 10:42 grub_bl.tpl
-rwxr-xr-x 1 root root          188 Oct 26 10:42 grub_bl.tpl.hw
-rw-r--r-- 1 root root 277410143 Oct 26 11:23 initramfs.gz
-rw-r--r-- 1 root root          161 Oct 26 10:42 network_params.json
-rw-r--r-- 1 root root        21823 Oct 26 10:42 prepare_bootloader
-rwxr-xr-x 1 root root           50 Oct 26 10:42 pwd_backup
-rwxr-xr-x 1 root root    5392080 Oct 26 11:23 vmlinuz
[root@sp5783 FSM_Bootloader_6.1.1_build0118]#
```

Prepare the Bootloader

Follow these steps to run the `prepare_bootloader` script:

1. Go to the `bootloader` directory, for example:

```
# cd /images/FSM_Bootloader_6.1.1_build0118
```
2. Run the `prepare_bootloader` script to install and configure the bootloader. This script installs, configures, and reboots the system. The script may take a few minutes to complete.

```
# sh prepare_bootloader
```
3. The script will open the FortiSIEM bootloader shell.

```
Writing superblocks and filesystem accounting information: done

This filesystem will be automatically checked every 34 mounts or
180 days, whichever comes first. Use tune2fs -c or -i to override.

WARNING: DOS-compatible mode is deprecated. It's strongly recommended to
switch off the mode (command 'c') and change display units to
sectors (command 'u').

Command (m for help): Partition number (1-4):
Command (m for help): Command (m for help): Command (m for help): The partition table has been altered!

Calling ioctl() to re-read partition table.

WARNING: Re-reading the partition table failed with error 16: Device or resource busy.
The kernel still uses the old table. The new table will be used at
the next reboot or after you run partprobe(8) or kpartx(8)
Syncing disks.
Installation finished. No error reported.
This is the contents of the device map /boot/grub/device.map.
Check if this is correct or not. If any of the lines is incorrect,
fix it and re-run the script 'grub-install'.

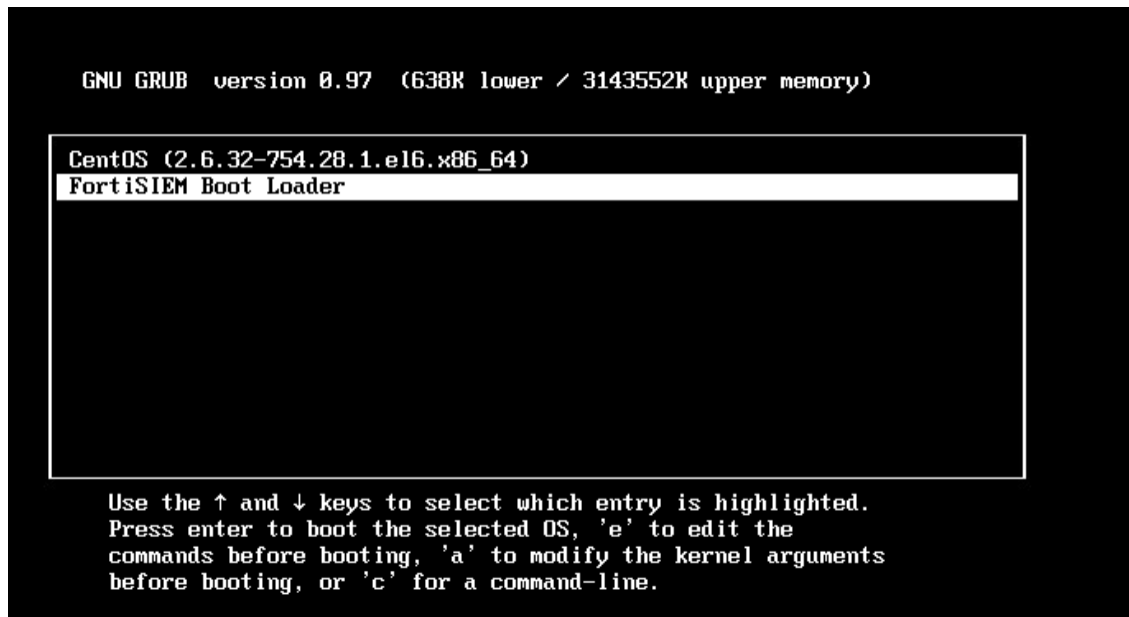
# this device map was generated by anaconda
(hd0) /dev/sda
(hd4) /dev/sde
Installation finished. No error reported.
This is the contents of the device map /boot/grub/device.map.
Check if this is correct or not. If any of the lines is incorrect,
fix it and re-run the script 'grub-install'.

# this device map was generated by anaconda
(hd0) /dev/sda
(hd4) /dev/sde
Waiting SYSTEM Will be Rebooted
[root@va5727 bootloader]#
```

Note: you might have to reboot the system manually if auto-reboot does not work.

4. Go to the console view in your hypervisor.

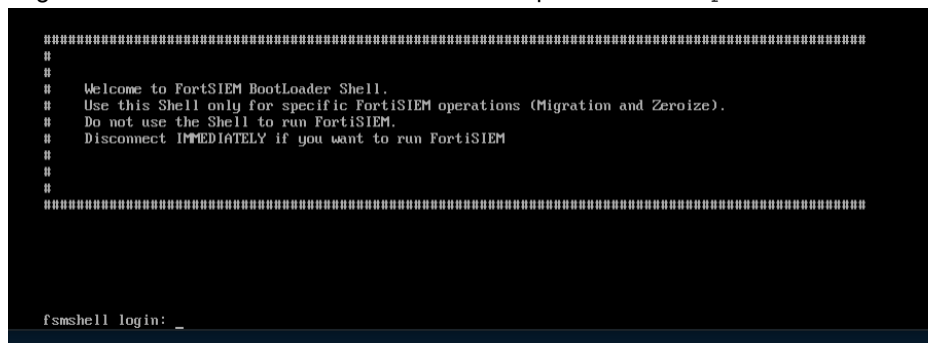
- In the FortiSIEM bootloader shell, choose **FortiSIEM Boot Loader**. Press Return.



Load the FortiSIEM 6.1.1 Image

Follow these steps to load the FortiSIEM image:

- Log in to the bootloader shell as user `root` with password `ProspectHills`.



- Create and mount the `/images` directory:
 - Create a `/images` directory if it is not already present, for example:


```
# mkdir -p /images
```
 - Mount the `sdf1` (the 50GB disk) to the `/images` directory, for example:


```
# mount /dev/sdf1 /images
```

 Use `# fdisk -l` to find the image drive, which should be the 50GB disk.
 Or using the UUID if the disk name changed, for example:


```
# blkid /dev/sdf1 /dev/sdf1: UUID="d4a5b82f-6e73-456b-ab08-d6e6d845d1aa"
                    TYPE="ext4"
                    # mount -U d4a5b82f-6e73-456b-ab08-d6e6d845d1aa /images
```
 - Change to the `/images` directory, for example:


```
# cd /images
```

- d. Run the `ll` command to check disk usage.

```
# ll
```

These steps are illustrated in the following screen shot.

```
[root@fsmshell images]# ll
total 33647324
-rw-r--r-- 1 root root      9254 Oct 28 19:42 ao_login.png
-rw-r--r-- 1 root root      4739 Oct 28 19:42 ao_upload.png
drwxr-xr-x 6 root root      4096 Oct 28 19:42 backup
-rw-r--r-- 1 root root        938 Oct 28 19:42 bg.png
-rw-r--r-- 1 root root 26843545600 Oct 26 15:00 FortiSIEM-RAW-UM-6.1.1.0118.img
-rw-r--r-- 1 root root    630081428 Oct 28 19:34 fsm_53_glassfish.xz
-rw-r--r-- 1 root root    2771411616 Oct 28 19:41 fsm_53_phoenix.xz
drwxr-xr-x 2 root root      4096 Oct 28 19:43 FSM_Bootloader_6.1.1_build0118
-rw-r--r-- 1 root root    282794080 Oct 26 16:13 FSM_Bootloader_6.1.1_build0118.zip
-rw-r--r-- 1 root root    3926832827 Oct 26 16:19 FSM_Full_All_RAW_UM_6.1.1_build0118.zip
-rw-r--r-- 1 root root        814 Oct 26 22:26 grub_base
lrwxrwxrwx 1 root root        39 Oct 28 19:28 latest -> /images/FortiSIEM-RAW-UM-6.1.1.0118.img
-rw-r--r-- 1 root root      9254 Oct 28 19:42 login.png
drwx----- 2 root root    16384 Oct 28 19:23 lost+found
-rw-r--r-- 1 root root        169 Oct 28 19:42 network_params.json
-rw-r--r-- 1 root root        165 Oct 28 19:42 network_params.json.bak
drwxr-xr-x 2 root root      4096 Oct 28 19:42 org
-rw-r--r-- 1 root root        234 Oct 28 19:42 origdisks
-rw-r--r-- 1 root root         44 Oct 28 19:32 orig_UUID
-rwxr-xr-x 1 root root         20 Jul  8 18:15 passwords
-rw-r--r-- 1 500 501    45675 Oct 26 22:21 phoenix_config.txt
-rwxr-xr-x 1 root root         177 Oct 28 19:32 pwd_backup
-rwxr-xr-x 1 root root         56 Oct 28 19:32 pwd_backup.bak
-rw-r--r-- 1 root root     5602 Oct 28 19:42 upload.png
-rw-rw-r-- 1 500 501        125 Aug 19 18:57 VERSION
-rw-r--r-- 1 root root     3242 Oct 28 19:42 wl_login.png
-rw-r--r-- 1 root root     1114 Oct 28 19:42 wl_upload.png
[root@fsmshell images]# _
```

- 3. Run the `load_image` script to swipe the old image with the new image, for example:

- a. Change to the `root` directory and check the contents, for example:

```
# cd /
# ll
```

```
[root@fsmshell /]# ll
total 40
lrwxrwxrwx 1 root root      7 Jun 30 15:22 bin -> usr/bin
drwxrwxrwx 4 root root      200 Jun 30 15:23 boot
-rw-r--r-- 1 root root    3725 Jun 16 03:54 boot_loader_operations.sh
drwxr-xr-x 18 root root    3320 Jun 30 15:22 dev
drwxrwxrwx 76 root root    3700 Jun 30 15:23 etc
drwxr-xr-x 2 root root      40 Nov  5 2016 home
drwxr-xr-x 4 root root    4096 Jun 30 15:18 images
-rwxrwxrwx 1 root root   21368 May 22 01:31 isZero
lrwxrwxrwx 1 root root      7 Jun 30 15:22 lib -> usr/lib
lrwxrwxrwx 1 root root      9 Jun 30 15:22 lib64 -> usr/lib64
-rw-r--r-- 1 root root    3397 Jun 12 21:32 load_image
drwxr-xr-x 2 root root      40 Nov  5 2016 media
drwxr-xr-x 2 root root      40 Nov  5 2016 mnt
drwxr-xr-x 2 root root      40 Nov  5 2016 opt
dr-xr-xr-x 122 root root      0 Jun 30 15:22 proc
dr-xr-xr-x  3 root root     200 Jun 30 15:22 root
drwxr-xr-x 22 root root     600 Jun 30 15:23 run
lrwxrwxrwx 1 root root      8 Jun 30 15:22/sbin -> usr/sbin
drwxr-xr-x 2 root root      40 Nov  5 2016 srv
dr-xr-xr-x 13 root root      0 Jun 30 15:22 sys
drwxrwxrwt 7 root root     100 Jun 30 16:41 tmp
drwxr-xr-x 13 root root     200 Jun 30 15:22 usr
drwxr-xr-x 19 root root     400 Jun 30 15:22 var
-rwxr-xr-x 1 root root     3927 Jun  9 22:27 zeroize.py
[root@fsmshell /]# sh load_image
Found disk /dev/sde of Required size
Checking Partitions on /dev/sde
sde already has partitions
yes
Running Command: dd if=/images/latest of=/dev/sde bs=512 conv=noerror,sync status=progress
3630109104 bytes (3.6 GB) copied, 148.448543 s, 24.5 MB/s
```

- b. Run the `load_image` script, for example:

```
# sh load_image
```

```

[root@fsmshell /]# sh load_image
Found disk /dev/sde of Required size
Checking Partitions on /dev/sde
sde already has partitions
yes
Running Command: dd if=/images/latest of=/dev/sde bs=512 conv=noerror,sync status=progress
26776572416 bytes (27 GB) copied, 588.843679 s, 45.5 MB/s
52428800+0 records in
52428800+0 records out
26843545600 bytes (27 GB) copied, 596.499 s, 45.0 MB/s
Swiping Image to new disk
[root@fsmshell /]# [ 1174.311179] sde: sde1 sde2
[ 1174.492305] device-mapper: uevent: version 1.0.3
[ 1174.493463] device-mapper: ioctl: 4.34.0-ioctl (2015-10-28) initialised: dm-devel@redhat.com
    
```

When the script completes, press Return.

- c. Press Return again to end the `load_image` script.
- d. Run the `fdisk -l` command to check that the disks have been configured, for example:

```

# fdisk -l
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
L/0 size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0xa9ed2ebc

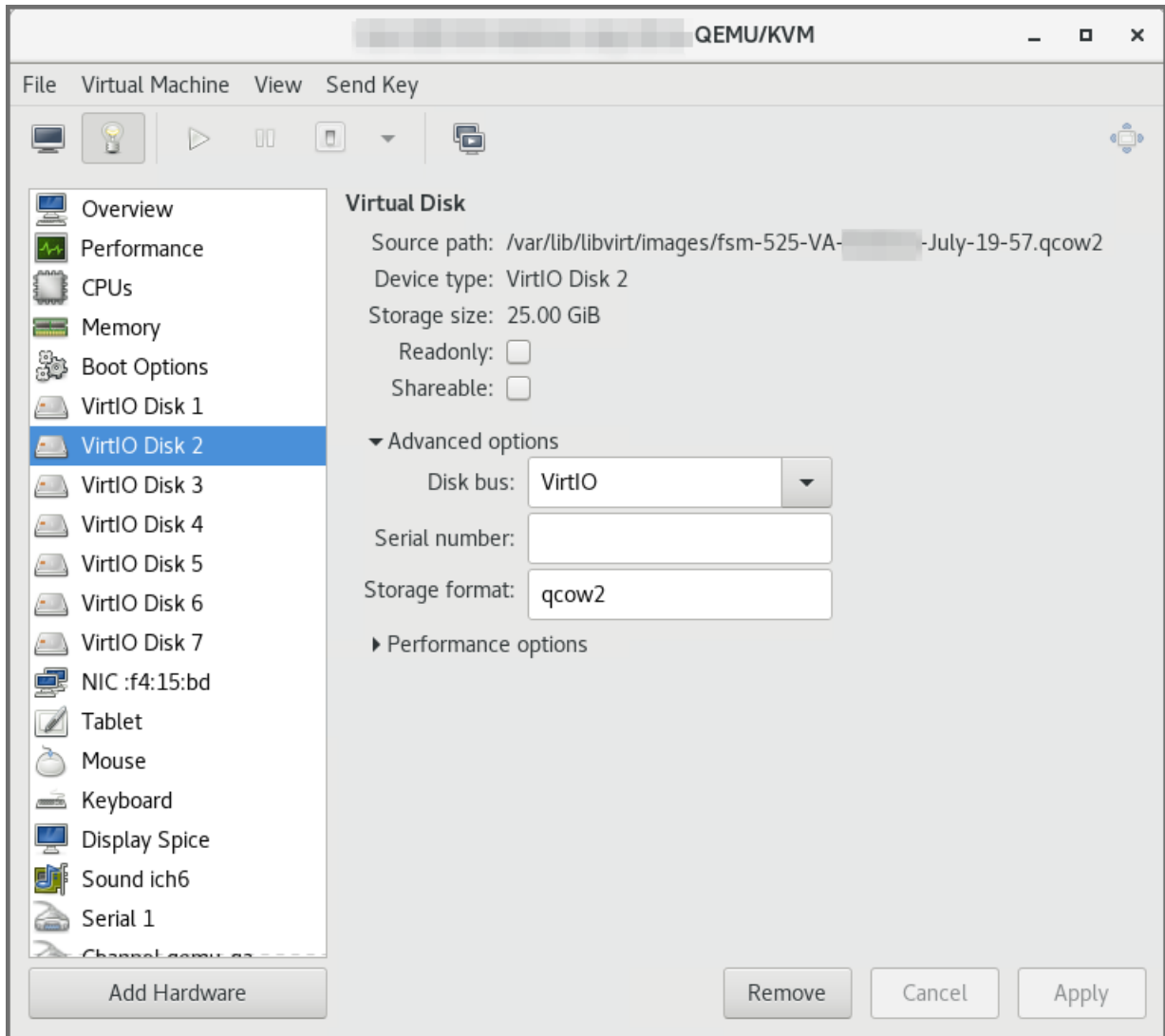
   Device Boot      Start         End      Blocks   Id  System
/dev/sde1 *          2048         2099199       1048576   83  Linux
/dev/sde2            2099200       52428799       25164800   8e  Linux LVM

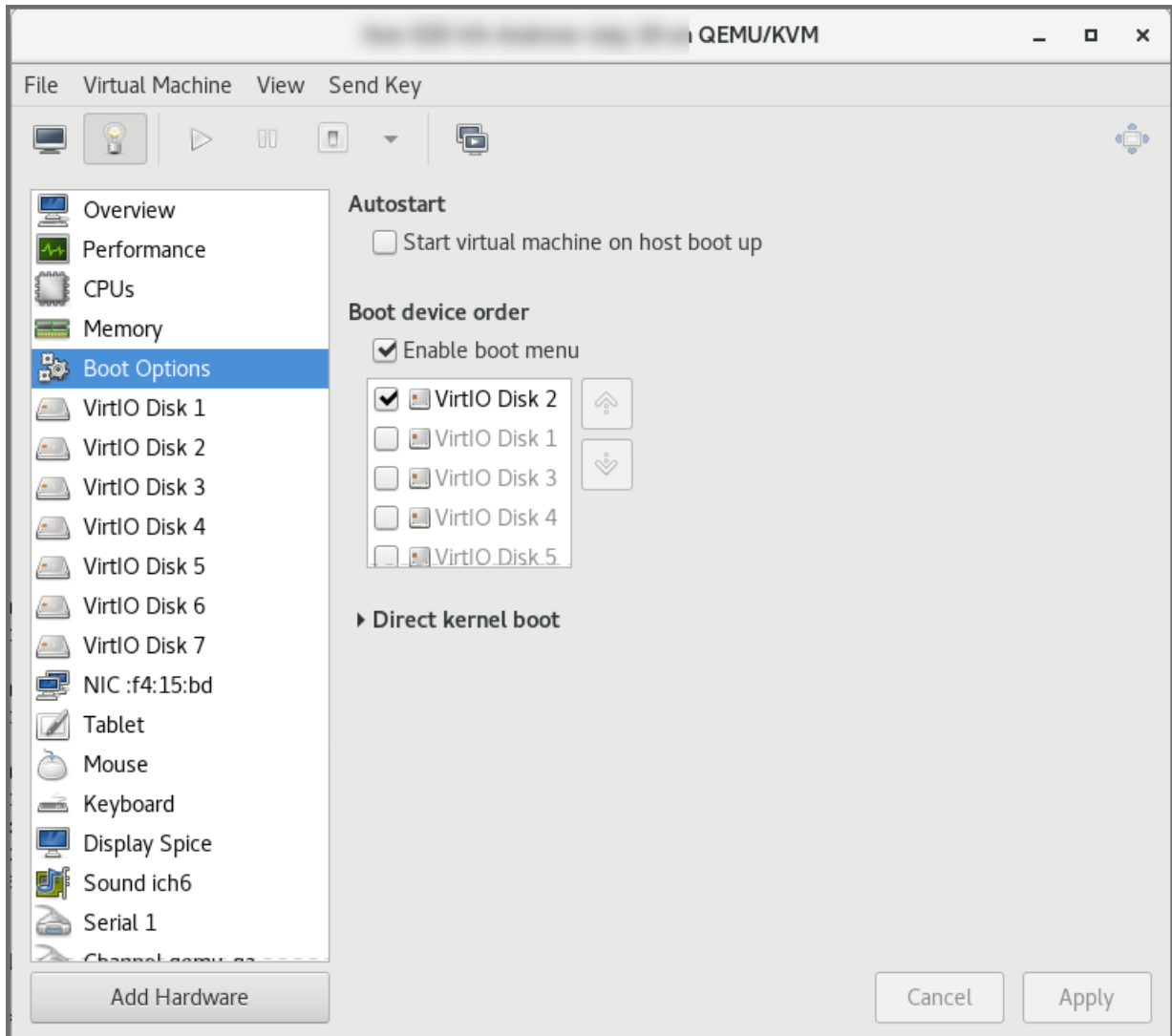
Disk /dev/sdf: 53.7 GB, 53687091200 bytes, 104857600 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
L/0 size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0xb529cfb3

   Device Boot      Start         End      Blocks   Id  System
/dev/sdf1           63        104856254       52428096   83  Linux
    
```

- 4. In the Virtual Manager, power off the VM after `load_image` completes.
- 5. **Important:** At this stage, the **Bus type** for all of the seven hard disks are **VirtIO** . You must make the following changes:
 - a. Identify the 25GB disk which is the boot disk. (Note that it is not in any particular order).
 - b. Select the 25GB boot disk as the **Boot Options**. In this case, it is **VirtIO Disk2**.
 - c. Make sure the **Enable boot menu** is selected.

d. Click **Apply** to save the result.





6. Power on the image and move to the next step for the migration.

Migrate to FortiSIEM 6.1.1

Follow these steps to complete the migration process:

1. Log in to the bootloader shell as user `root` with password `ProspectHills`. You will immediately be asked to change your password.
2. Create and mount the `/images` directory:
 - a. Change directory to `root`, for example:


```
# cd /
```
 - b. Create the `/images` directory, for example:


```
# mkdir -p /images
```
 - c. Mount the `sdf1` (the 50GB disk) to `/images`, for example:


```
# mount /dev/sdf1 /images
```

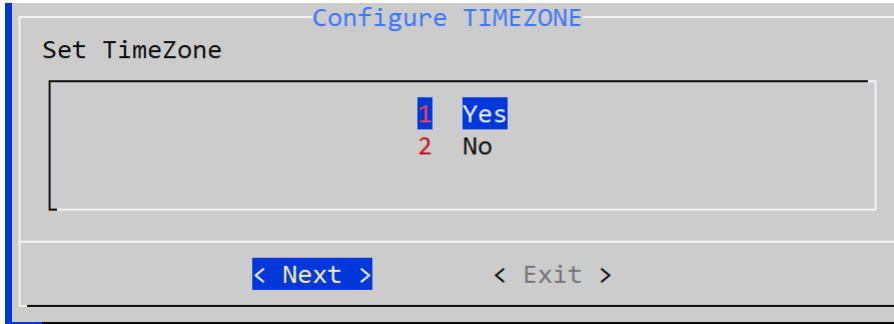
 Or using the UUID if the disk name changed, for example:


```
# mount -U d4a5b82f-6e73-456b-ab08-d6e6d845d1aa /images
```

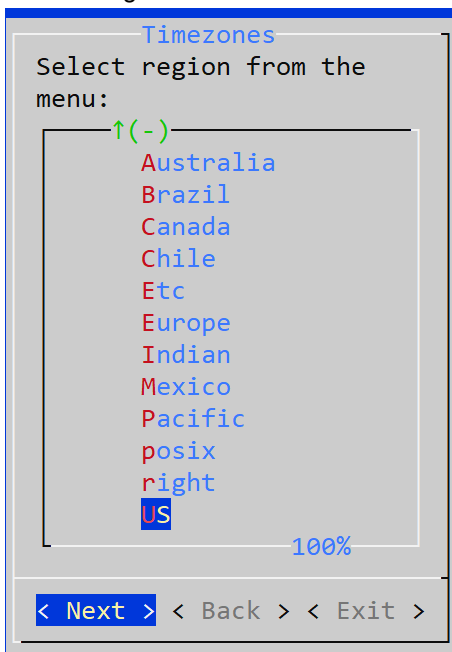
3. Run the `configFSM.sh` command to configure the migration via a GUI, for example:

```
# configFSM.sh
```

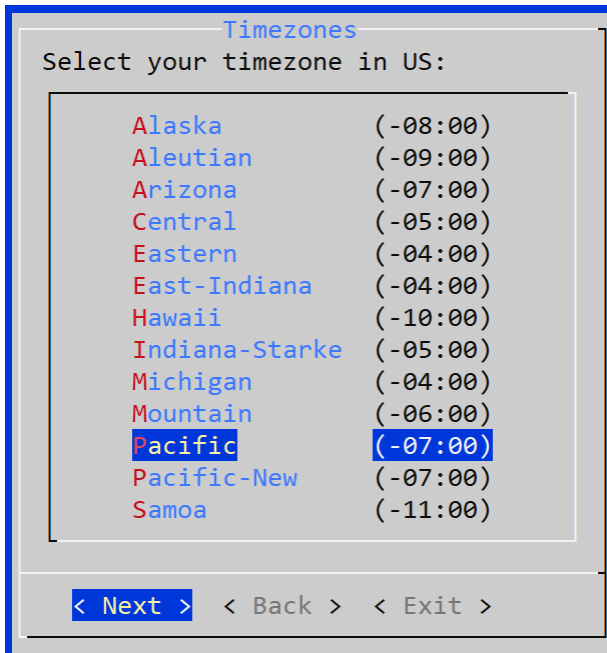
4. In the first screen of the GUI select **1 Yes** to set a timezone. Press **Next**.



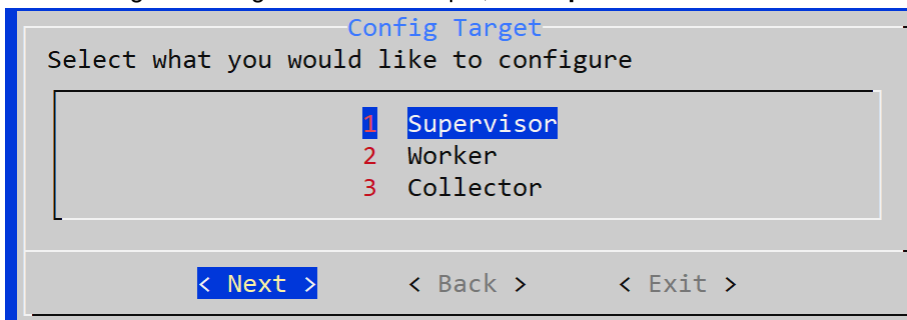
5. Select a region for the timezone. In this example, **US** is selected. Press **Next**.



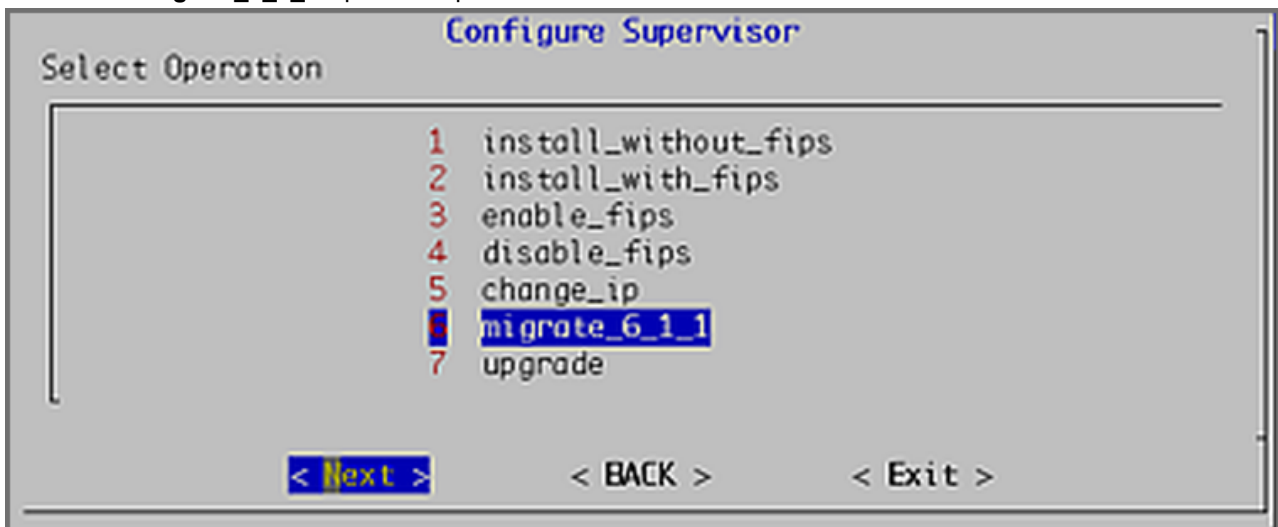
6. Select a timezone in the selected region. In this example, **Pacific** is selected. Press **Next**.



7. Select a target to configure. In this example, the **Supervisor** is selected. Press **Next**.

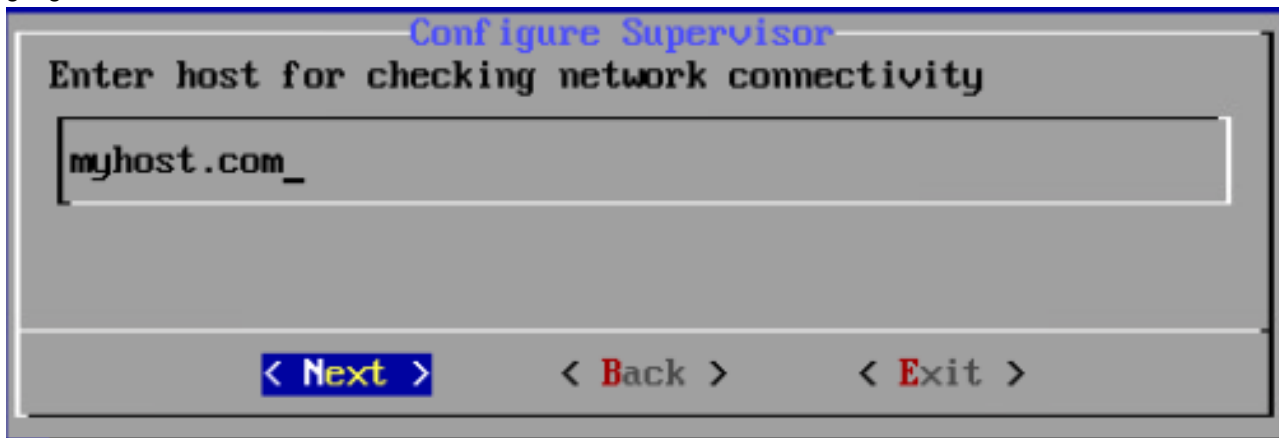


8. Select the **6 migrate_6_1_1** Operation option. Press **Next**.

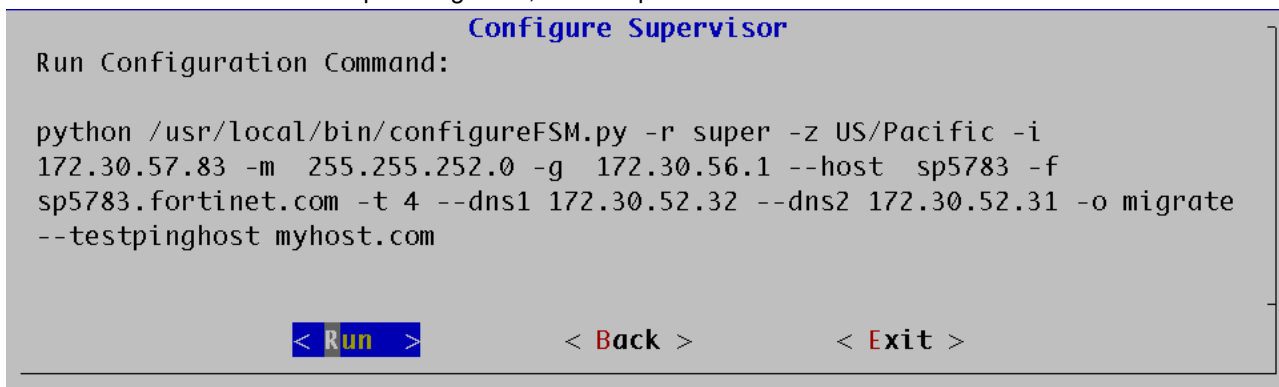


9. Test network connectivity by entering a host name that can be resolved by your DNS Server (entered in the previous step) and can respond to a ping. The host can either be an internal host or a public domain host like

google.com. Press **Next**.



10. Press the **Run** command to complete migration, for example:



The options for the `configureFSM.py` script are described in the table [here](#).

11. The script will take some minutes to run. When it is finished, migration is complete.
12. To ensure `phMonitor` is running, execute the `phstatus` command, for example:
`phstatus`

Migrate Cluster Installation

This section provides instructions on how to migrate Supervisor, Workers, and Collectors separately in a cluster environment,

- [Delete Workers](#)
- [Migrate Supervisor](#)
- [Install New Worker\(s\)](#)
- [Register Workers](#)
- [Set Up Collector-to-Worker Communication](#)
- [Working with Pre-6.1.0 Collectors](#)
- [Install 6.1.1 Collectors](#)
- [Register 6.1.1 Collectors](#)

Delete Workers

1. Login to the Supervisor.
2. Go to **Admin > License > Nodes** and delete the Workers one-by-one.
3. Go to the **Admin > Cloud Health** page and make sure that the Workers are not present.
Note that the Collectors will buffer events while the Workers are down.
4. Shutdown the Workers.
SSH to the Workers one-by-one and shutdown the Workers.

Migrate Supervisor

Follow the steps in [Migrate All-in-one Installation](#) to migrate the supervisor node. **Note:** FortiSIEM 6.1.1 does not support Worker or Collector migration.

Install New Worker(s)

Follow the steps in [Cluster Installation > Install Workers](#) to install new Workers. You can either keep the same IP address or change the address.

Register Workers

Follow the steps in [Cluster Installation > Register Workers](#) to register the newly created 6.1.1 Workers to the 6.1.1 Supervisor. The 6.1.1 FortiSIEM Cluster is now ready.

Set Up Collector-to-Worker Communication

1. Go to **Admin > Systems > Settings**.
2. Add the Workers to the Event Worker or Query Worker as appropriate.
3. Click **Save**.

Working with Pre-6.1.0 Collectors

Pre-6.1.0 Collectors and agents will work with 6.1.1 Supervisor and Workers. You can install 6.1.1 collectors at your convenience.

Install 6.1.1 Collectors

FortiSIEM does not support Collector migration to 6.1.1. You can install new 6.1.1 Collectors and register them to 6.1.1 Supervisor in a specific way so that existing jobs assigned to Collectors and Windows agent associations are not lost. Follow these steps:

1. Copy the http hashed password file (`/etc/httpd/accounts/passwds`) from the old Collector.
2. Disconnect the pre-6.1.1 Collector.
3. Install the 6.1.1 Collector with the old IP address by the following the steps in [Cluster Installation > Install Collectors](#).
4. Copy the saved http hashed password file (`/etc/httpd/accounts/passwds`) from the old Collector to the 6.1.1 Collector.
This step is needed for Agents to work seamlessly with 6.1.1 Collectors. The reason for this step is that when the Agent registers, a password for Agent-to-Collector communication is created and the hashed version is stored in the Collector. During 6.1.1 migration, this password is lost.

Register 6.1.1 Collectors

Follow the steps in [Cluster Installation > Register Collectors](#), with the following difference: in the `phProvisionCollector` command, use the `--update` option instead of `--add`. Other than this, use the exactly the same parameters that were used to register the pre-6.1.1 Collector. Specifically, use this form of the

`phProvisionCollector` command to register a 6.1.1 Collector and keep the old associations:

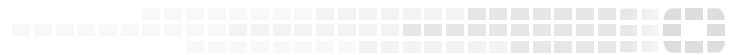
```
# /opt/phoenix/bin/phProvisionCollector --update <user> '<password>' <Super IP or Host>  
    <Organization> <CollectorName>
```

The password should be enclosed in single quotes to ensure that any non-alphanumeric characters are escaped.

Re-install new Windows Agents with the old `InstallSettings.xml` file. Both the migrated and the new agents will work. The new Linux Agent and migrated Linux Agent will also work.



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