

Offline Upgrade Guide

FortiSIEM 7.0.4



FORTINET DOCUMENT LIBRARY

<https://docs.fortinet.com>

FORTINET VIDEO LIBRARY

<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/training-certification>

FORTINET TRAINING INSTITUTE

<https://training.fortinet.com>

FORTIGUARD LABS

<https://www.fortiguard.com>

END USER LICENSE AGREEMENT

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

FEEDBACK

Email: techdoc@fortinet.com



04/18/2025

FortiSIEM 7.0.4 Offline Upgrade Guide

TABLE OF CONTENTS

Change Log	4
Offline Install and Upgrade	6
Fresh Installation	7
FIPS Disabled Installation	7
FIPS Enabled Installation	7
5.3.x or 5.4.0 to 6.1.x Migration	9
Enabling FIPS After Migration	9
7.0.4 Upgrade	10
Supervisor/Worker Upgrade	10
Collector Upgrade	13
Configuring Existing FSM on RockyLinux Install to use Local Repository Mirror	14
Local RockyLinux 8 Repository Mirror Installation	16
Repository Mirror Deployment and Apache Staging	16
Configuring the Network Adapter	17
Installing the Yum-Utils Package	18
Preparing the Disk for the Local Repository Mirror	19
Configuring Apache to Publish the Local Repository Mirror	19
Verifying Remote Connectivity to the Local Repository Mirror	20
Syncing the Local Repository Mirror	20

Change Log

Date	Change Description
09/24/2018	Initial version of FortiSIEM - Offline Upgrade Guide.
10/08/2018	Modifications to the Section: 'Upgrading FortiSIEM' - Step 1.
08/19/2019	Updated the location of the image download site.
03/30/2021	Released for 6.2.0.
04/06/2021	Updated "6.1.x to 6.2.0 Upgrade" and "Syncing the Local Repository Mirror".
05/07/2021	Released for 6.2.1.
06/22/2021	Disk size for deployment updated.
07/06/2021	Released for 6.3.0.
07/21/2021	Added "Upgrading Multiple Collector Nodes in an Online and/or Offline Environment".
08/26/2021	Released for 6.3.1.
10/15/2021	Released for 6.3.2.
12/22/2021	Released for 6.3.3.
01/18/2022	Released for 6.4.0.
01/27/2022	Supervisor/Worker Upgrade section updated for 6.4.0 release.
03/09/2022	Supervisor/Worker Upgrade section updated for 6.4.0 release.
05/09/2022	Released for 6.5.0
07/26/2022	Released for 6.6.0
09/12/2022	Released for 6.5.1
09/13/2022	Fix to command line instruction in Syncing the Local Repository Mirror section.
09/14/2022	Released for 6.6.1
09/19/2022	Released for 6.6.2. Updated Supervisor/Worker Upgrade section for 6.6.x releases.
01/03/2023	Released for 6.7.0
02/13/2023	Released for 6.7.1
03/07/2023	Released for 6.7.2, and update to ClickHouse steps in Syncing the Local Repository Mirror section.
03/28/2023	Released for 6.7.3

Date	Change Description
04/11/2023	Released for 6.7.4
05/22/2023	Released for 6.7.5
06/05/2023	Released for 7.0.0
07/24/2023	Released for 7.0.1
09/14/2023	Released for 7.0.2
09/15/2023	7.0.1 Updated ClickHouse content.
02/01/2024	Released for 7.0.3
04/18/2025	Released for 7.0.4

Offline Install and Upgrade

This document describes the steps needed to install and upgrade FortiSIEM in a closed environment without internet access. In some cases, FortiSIEM communicates with a repository to download the latest updates. This can be eliminated by setting up a local repository.

- Fresh Installation
 - FIPS Disabled
 - FIPS Enabled
- 5.3.x or 5.4.0 to 6.1.x Migration
 - Enabling FIPS after Migration
- 7.0.4 Upgrade
 - Supervisor/Worker Upgrade
 - Collector Upgrade
- Configuring an Existing FSM Install to use Local Repository Mirror
- Local RockyLinux Repository Mirror Installation
 - Repository Mirror Deployment and Apache Staging
 - Configuring the Network Adapter
 - Installing the Yum-Utils Package
 - Preparing the Disk for the Local Repository Mirror
 - Configuring Apache to Publish the Local Repository Mirror
 - Verifying Remote Connectivity to the Local Repository Mirror
 - Syncing the Local Repository Mirror

Fresh Installation

There are two options for fresh installation, FIPS disabled, or FIPS enabled.

- [FIPS Disabled Installation](#)
- [FIPS Enabled Installation](#)

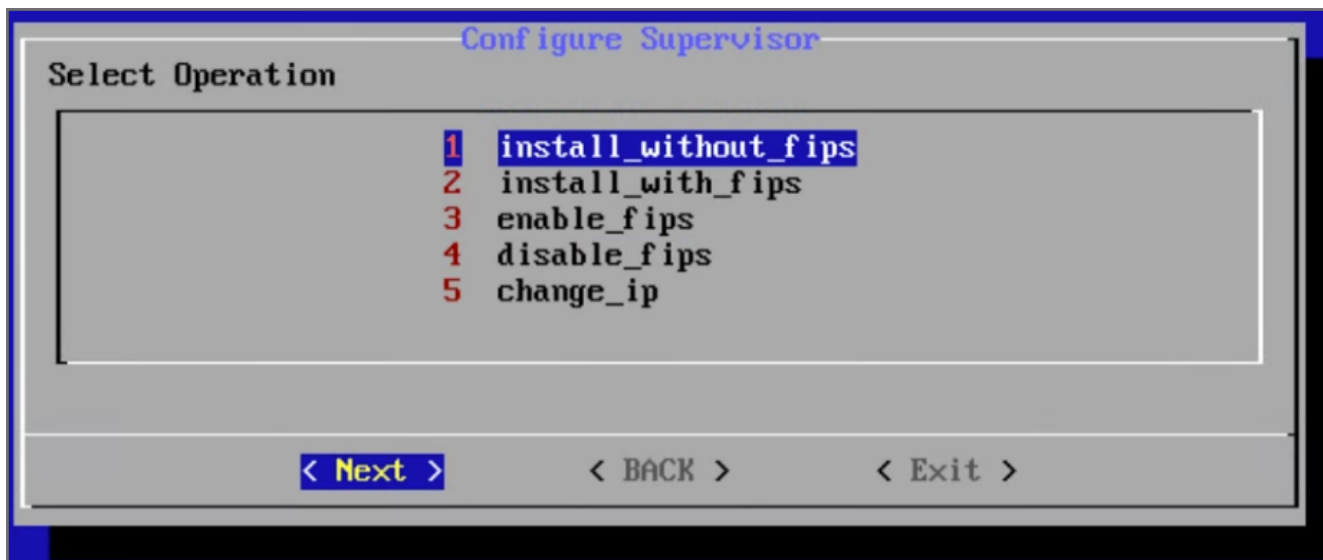
FIPS Disabled Installation

With FIPS disabled, a fresh installation does not require internet access and can be performed in a closed environment.

Run the following command:

```
# configFSM.sh
```

and select **1 install_without_fips**.



FIPS Enabled Installation

A FIPS enabled fresh installation requires internet access to Fortinet's RockyLinux repository. This can be re-routed to an offline repository by taking the following steps.

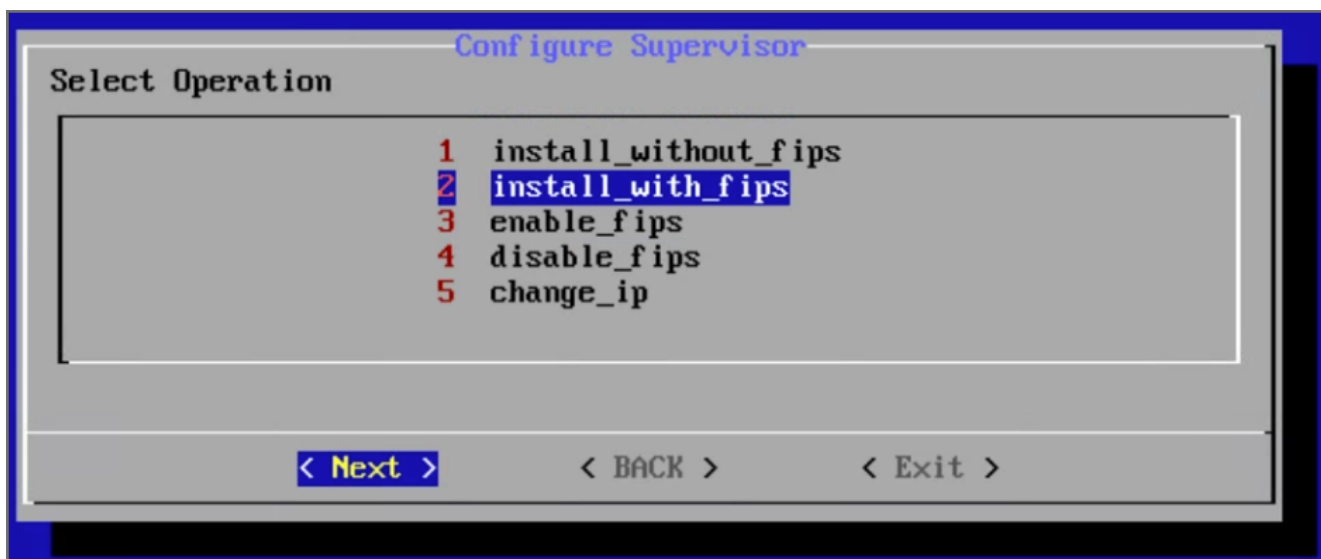
Note: For hardware appliance users, make sure to skip step 2.

1. Complete the [Local RockyLinux Repository Mirror Installation](#).
2. Deploy your FortiSIEM VA onto your hypervisor.
3. Log into the FortiSIEM local console through your hypervisor.
Default login:
User = root
Password = ProspectHills
4. Immediately change the root password.
5. Modify the Yum Repository Files to use the local repository by running the following commands.

```
# cd /etc/yum.repos.d
# sed -i 's/baseurl=https:\/\/os-pkgs-cdn.fortisiem.fortinet.com\/rockylinux8/baseurl=https:\/\/<REPOSITORY MIRROR IP>\/repos\/rockylinux8/g' *.repo
# sed -i 's/https:\/\/os-pkgs-r8.fortisiem.fortinet.com.*\/g' *.repo
# sed -i 's/enabled=1/enabled=1\nsslsverify=false/g' *.repo
# dnf clean all
```

6. Use the appropriate Installation Guide from [7.0 Installation Guides](#) to continue.
You will need to run the following command, and then select **2 install_with_fips**.

```
# configFSM.sh
```



5.3.x or 5.4.0 to 6.1.x Migration

FortiSIEM Migration does not require internet access and can be performed in a closed environment. However, if you want to enable FIPS after migrating to 6.1.x, then internet access is required. Follow the steps below to enable FIPS without requiring Internet access.

Enabling FIPS After Migration

Take the following steps to enable FIPS after migration.

1. Complete the [6.1.x Upgrade](#) and below [Local CentOS Repository Mirror Installation](#).

2. Log into FortiSIEM via SSH.

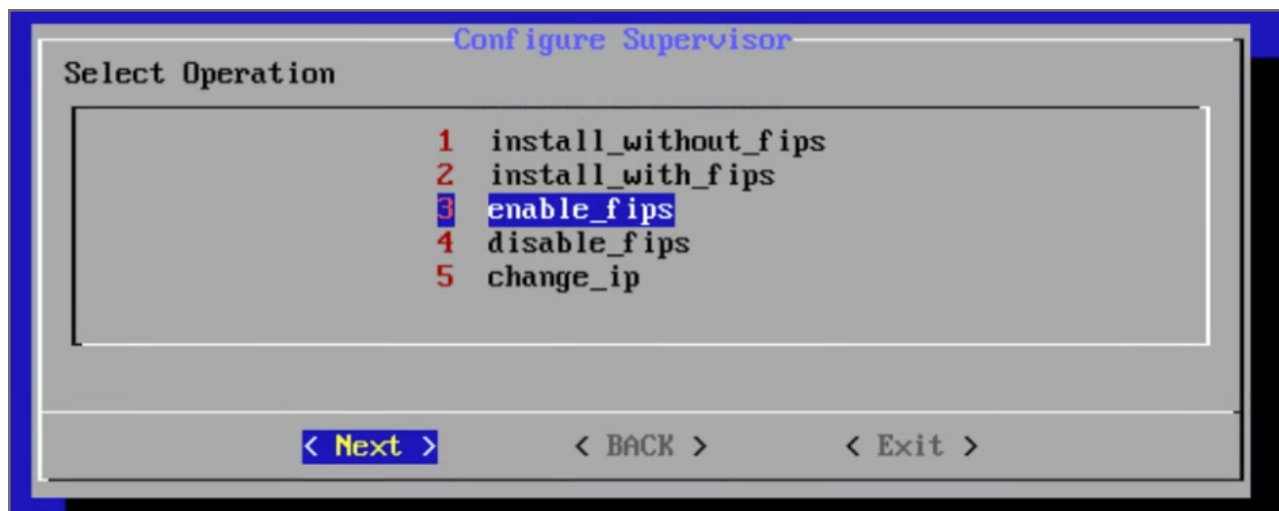
```
# ssh root@<FortISiEM Super/Worker/Collector>
```

3. Modify the Yum Repository Files to use the Local Repository by running the following commands.

```
# cd /etc/yum.repos.d
# sed -i 's/baseurl=https:\/\/\os-pkgs-cdn.fortisiem.fortinet.com\/centos8/baseurl=https:\/\/<REPOSITORY MIRROR IP>\/repos\/centos\/85/g' *.repo
# sed -i 's/https:\/\/\os-pkgs-c8.fortisiem.fortinet.com.*\/g' *.repo
# sed -i 's/enabled=1/enabled=1\nsslverify=false/g' *.repo
# dnf clean all
```

4. Run the following command and select **3 enable_fips**.

```
# configFSM.sh
```



7.0.4 Upgrade

The 7.0.4 upgrade is comprised of two parts, the supervisor/worker upgrade and collector upgrade.

Pre-requisite:

Upgrading with a FortiSIEM build earlier than 6.4.0 requires a CentOS 8.5 repository. This is required for migration, as Rocky Linux scripts will reach out to the CentOS repository to pick up any remaining packages to be updated to the latest, prior to transitioning to Rocky Linux.

- [Supervisor/Worker Upgrade](#)
- [Collector Upgrade](#)

Supervisor/Worker Upgrade

Take the following steps to prepare an offline upgrade from 6.3.3 or earlier 6.x to 7.0.4 for your supervisor and worker(s). If upgrading from FortiSIEM 6.4.0, start with step 1, otherwise continue with the following instructions.

Note: Upgrading with a FortiSIEM build 6.x build earlier than 6.4.0 requires a CentOS 8.5 repository. Please refer to the 6.3.3 Offline Upgrade Guide - [Local CentOS Repository Mirror Installation](#) for information on how to configure a CentOS 8.5 repository.

PDF of guide also available from the following page: <https://docs.fortinet.com/document/fortisiem/6.3.3/offline-upgrade-guide/131018/offline-install-and-upgrade>

If upgrading to 7.0.4 from a FortiSIEM build earlier than 6.4.0, please run the following commands in order to redirect the current `yum.repos.d` to an offline CentOS 8.5 repository before proceeding with step 1:



<REPOSITORY MIRROR IP> is a place holder and should be replaced by the address of your locally configured offline repository.

For example: 192.168.1.100

```
# cd /etc/yum.repos.d/

# sed -i 's/baseurl=https:\/\/\os-pkgs-cdn.fortisiem.fortinet.com\/centos85/baseurl=https:\/\/<REPOSITORY MIRROR IP>\/repos\/centos\/85/g' *.repo

# sed -i 's/https:\/\/\os-pkgs-c8.fortisiem.fortinet.com.*\/g' *.repo

# sed -i 's/enabled=1/enabled=1\nsslverify=false/g' *.repo
```

1. Upload the `FSM_Upgrade_All_7.0.4.zip` onto the 6.x Supervisor/Worker under the `/tmp/` folder.
2. Log in and unzip the upgrade package by running the following commands.

```
# ssh root@<Super/Worker>
# mkdir -p /opt/upgrade/
# mv /tmp/FSM_Upgrade_All_7.0.4.zip /opt/upgrade/
```

```
# unzip FSM_Upgrade_All_7.0.4.zip
```

If unzip is no longer available, 7za is an option:

```
# 7za x FSM_Upgrade_All_7.0.4.zip
```

3. Update upgrade script upgrade.sh:

```
# sed -i 's/https:\/\/os-pkgs-cdn.fortisiem.fortinet.com\/rockylinux8/https:\/\/<REPOSITORY MIRROR IP>\/repos\/rockylinux8/g' upgrade.sh
```

```
# sed -i 's/https:\/\/os-pkgs-r8.fortisiem.fortinet.com\/rockylinux8/https:\/\/<REPOSITORY MIRROR IP>\/repos\/rockylinux8/g' upgrade.sh
```

```
# sed -i 's/CURL \-s \-o/CURL \-k \-s \-o/g' upgrade.sh
```

4. Update the migration script migrate_centos_to_rocky.sh:

```
# cd /opt/upgrade/FSM_Upgrade_All_7.0.4_build0062/install/files/
```

```
# sed -i 's/https:\/\/os-pkgs-cdn.fortisiem.fortinet.com\/clickhouse/https:\/\/<REPOSITORY MIRROR IP>\/repos\/clickhouse/g' migrate_centos_to_rocky.sh
```

```
# sed -i 's/https:\/\/os-pkgs-cdn.fortisiem.fortinet.com\/confluent/https:\/\/<REPOSITORY MIRROR IP>\/repos\/confluent/g' migrate_centos_to_rocky.sh
```

```
# sed -i 's/https:\/\/os-pkgs-cdn.fortisiem.fortinet.com\/rockylinux8/https:\/\/<REPOSITORY MIRROR IP>\/repos\/rockylinux8/g' migrate_centos_to_rocky.sh
```

```
# sed -i 's/https:\/\/os-pkgs-r8.fortisiem.fortinet.com\/rockylinux8/https:\/\/<REPOSITORY MIRROR IP>\/repos\/rockylinux8/g' migrate_centos_to_rocky.sh
```

```
# sed -i 's/curl \-o \etc\/pki\/rpm\/gpg\/RPM\/GPG\/KEY\/PGDG /curl \-k \-o \etc\/pki\/rpm\/gpg\/RPM\/GPG\/KEY\/PGDG /g' migrate_centos_to_rocky.sh
```

```
# sed -i 's/curl \-o \etc\/pki\/rpm\/gpg\/RPM\/GPG\/KEY\/rockyofficial /curl \-k \-o \etc\/pki\/rpm\/gpg\/RPM\/GPG\/KEY\/rockyofficial /g' migrate_centos_to_rocky.sh
```

```
# sed -i 's/curl \-o /curl \-k \-o /g' migrate_centos_to_rocky.sh
```

5. Edit the migrate_centos_to_rocky.sh script and go to line 697. You can use vi.

```
# vi migrate_centos_to_rocky.sh
```

6. Add the following on the line right above "# Distrosync"

```
sed -i 's/baseurl=https:\/\/os-pkgs-cdn.fortisiem.fortinet.com\/rockylinux8/baseurl=https:\/\/<REPOSITORY MIRROR IP>\/repos\/rockylinux8/g' /etc/yum.repos.d/Rocky*.repo
```

```
sed -i 's/https:\/\/os-pkgs-r8.fortisiem.fortinet.com.*//g' /etc/yum.repos.d/Rocky*.repo
```

```
sed -i 's/enabled=1/enabled=1\nsslverify=false/g' /etc/yum.repos.d/Rocky*.repo
```

```
sed -i 's/baseurl=https:\/\/os-pkgs-cdn.fortisiem.fortinet.com\/clickhouse/baseurl=https:\/\/<REPOSITORY MIRROR IP>\/repos\/clickhouse/g' /tmp/repos/clickhouse.repo
```

7. Modify the necessary repository files by running the following set of commands.

Update the Repos Files

```
# cd /opt/upgrade/FSM_Upgrade_All_7.0.4/install/files/repos/
# sed -i 's/baseurl=https:\/\/os-pkgs-
cdn.fortisiem.fortinet.com\/clickhouse/baseurl=https:\/\/<REPOSITORY MIRROR
IP>\/repos\/clickhouse/g' clickhouse.repo
# sed -i 's/baseurl=https:\/\/os-pkgs-
cdn.fortisiem.fortinet.com\/clickhouse/baseurl=https:\/\/<REPOSITORY MIRROR
IP>\/repos\/clickhouse/g' clickhouse-utils.repo
# sed -i 's/baseurl=https:\/\/os-pkgs-
cdn.fortisiem.fortinet.com\/rockylinux8/baseurl=https:\/\/<REPOSITORY MIRROR
IP>\/repos\/rockylinux8/g' *.repo
# sed -i 's/baseurl=https:\/\/os-pkgs-
cdn.fortisiem.fortinet.com\/confluent/baseurl=https:\/\/<REPOSITORY MIRROR
IP>\/repos\/confluent/g' *.repo
# sed -i 's/https:\/\/os-pkgs-r8.fortisiem.fortinet.com.*\/g' *.repo
# sed -i 's/https:\/\/os-pkgs-
cdn.fortisiem.fortinet.com\/rockylinux8/https:\/\/<REPOSITORY MIRROR
IP>\/repos\/rockylinux8/g' Rocky-BaseOS.repo
# sed -i 's/enabled=1/enabled=1\nsslverify=false/g' *.repo
```

Update PSQL DB Repo

```
# cd /opt/upgrade/FSM_Upgrade_All_7.0.4/install/roles/upgrade-db-server/files
# sed -i 's/baseurl=https:\/\/os-pkgs-
cdn.fortisiem.fortinet.com\/rockylinux8/baseurl=https:\/\/<REPOSITORY MIRROR
IP>\/repos\/rockylinux8/g' *.repo
# sed -i 's/https:\/\/os-pkgs-r8.fortisiem.fortinet.com.*\/g' *.repo
# sed -i 's/enabled=1/enabled=1\nsslverify=false/g' *.repo
# cd /opt/upgrade/FSM_Upgrade_All_7.0.4/install/roles/upgrade-db-server/tasks/
# sed -i 's/https:\/\/os-pkgs-
cdn.fortisiem.fortinet.com\/rockylinux8/https:\/\/<REPOSITORY MIRROR
IP>\/repos\/rockylinux8/g' main.yml
# sed -i 's/curl \-o /curl \-k \-o /g' main.yml
```

Update Files that Pick Up the GPG Key for PSQL

```
# cd /opt/upgrade/FSM_Upgrade_All_7.0.4/install/roles/upgrade/tasks/
# sed -i 's/https:\/\/os-pkgs-
cdn.fortisiem.fortinet.com\/rockylinux8/https:\/\/<REPOSITORY MIRROR
IP>\/repos\/rockylinux8/g' main.yml
# sed -i 's/https:\/\/os-pkgs-
cdn.fortisiem.fortinet.com\/clickhouse/https:\/\/<REPOSITORY MIRROR
IP>\/repos\/clickhouse/g' main.yml
# sed -i 's/https:\/\/os-pkgs-
cdn.fortisiem.fortinet.com\/confluent/https:\/\/<REPOSITORY MIRROR
IP>\/repos\/confluent/g' main.yml
# sed -i 's/curl \-o /curl \-k \-o /g' main.yml
```

Update Clickhouse and Zookeeper Package Files

```
# cd /opt/upgrade/FSM_Upgrade_All_7.0.4/install/group_vars/all
# sed -i 's/https:\/\/os-pkgs-cdn.fortisiem.fortinet.com\/rockylinux8\/-k\
https:\/\/<REPOSITORY MIRROR IP>\/repos\/rockylinux8/g' setup-zookeeper.yml.j2
```

```
# sed -i 's/https:\\\\os-pkgs-cdn.fortisiem.fortinet.com\\/clickhouse\\/k\\  
https:\\\\<REPOSITORY MIRROR IP>\\/repos\\/clickhouse/g' setup-clickhouse.yml.j2
```

Perform Clean Up

```
# dnf clean all
```

Prepare yum.conf to Ignore SSL Verification

```
# echo sslverify=false >> /etc/yum.conf
```

8. Use the Upgrade Guide located in 7.0 [Reference Manuals](#) to continue with your upgrade for the supervisor and worker(s).

Collector Upgrade

For FortiSIEM version 7.0.4, the collector offline upgrade is unsupported at this time. If an offline upgrade is required for the collector, the recommended approach is to re-deploy a new collector on 7.0.4, and update the entry. Please reference Known Issues in the 7.0.4 Release Notes from the [FortiSIEM Documentation Library](#) for any possible additional information.

Link for 7.0.4 Collector Deployment Guide: https://docs.fortinet.com/document/fortisiem/7.0.4/esx-installation-guide/131018/fresh-installation#Install_Collectors

Link for 7.0.4 Collector Registration: https://docs.fortinet.com/document/fortisiem/7.0.4/esx-installation-guide/131018/fresh-installation#Register_Collectors

Configuring Existing FSM on RockyLinux Install to use Local Repository Mirror

Sometimes you may want to run a "yum update" on an existing FortiSIEM installation to get the latest patches. Follow these steps to avoid internet access during this step.

Note: This configuration is needed to run Yum updates without needing to go to the internet.

1. Log into all FortiSIEM Supervisor/Worker(s)/Collector(s) that will pull from the new repository by running the following commands.

```
# ssh root@<Super/Worker/Collector IP>
# cd /etc/yum.repos.d
```

2. Modify necessary repository files by running the following commands.

```
# sed -i 's/baseurl=https:\/\/os-pkgs-cdn.fortisiem.fortinet.com\/rockylinux8/baseurl=https:\/\/<REPOSITORY MIRROR IP>\/repos\/rockylinux8/g' *.repo

# sed -i 's/baseurl=https:\/\/os-pkgs-cdn.fortisiem.fortinet.com\/clickhouse/baseurl=https:\/\/<REPOSITORY MIRROR IP>\/repos\/clickhouse/g' clickhouse.repo

# sed -i 's/https:\/\/os-pkgs-r8.fortisiem.fortinet.com.*\/g' *.repo

# sed -i 's/enabled=1/enabled=1\nsslverify=false/g' *.repo

# dnf clean all
```

3. Connect and update from the local repository mirror by running the following command.

```
# dnf update -y or # yum update -y

Rocky Linux 8 - AppStream
          90 MB/s | 9.5 MB      00:00
Rocky Linux 8 - BaseOS
          103 MB/s | 8.6 MB     00:00
Rocky Linux 8 - Extras
          289 kB/s | 12 kB      00:00
Rocky Linux 8 - PowerTools
          42 MB/s | 2.3 MB      00:00
ELRepo.org Community Enterprise Linux Repository - el8
          8.9 MB/s | 293 kB     00:00
Extra Packages for Enterprise Linux 8 - x86_64
          17 MB/s | 955 kB      00:00
Extra Packages for Enterprise Linux 8 - x86_64
          97 MB/s | 11 MB       00:00
PostgreSQL common RPMs for RHEL/CentOS 8 - x86_64
```

```
17 MB/s | 545 kB 00:00  
PostgreSQL 13 for RHEL/CentOS 8 - x86_64
```

```
12 MB/s | 440 kB 00:00  
Dependencies resolved.  
Nothing to do.  
Complete!
```

Local RockyLinux 8 Repository Mirror Installation

Follow these steps to setup a local RockyLinux repository mirror in your internal network. FortiSIEM will only communicate with this local RockyLinux repository mirror whenever needed, thereby avoiding internet access.

You will be going through these general steps:

1. Deploying the base VM to state and setup access to the repository
2. Replicating the remote repository into your new internal mirror
3. Testing the internal mirror for accessibility
4. A walk through for all the FSM nodes in order to reach the internal mirror

Instructions are broken down into the following sections.

- [Repository Mirror Deployment and Apache Staging](#)
- [Configuring the Network Adapter](#)
- [Installing the Yum-Utils Package](#)
- [Preparing the Disk for the Local Repository Mirror](#)
- [Configuring Apache to Publish the Local Repository Mirror](#)
- [Verifying Remote Connectivity to the Local Repository Mirror](#)
- [Syncing the Local Repository Mirror](#)

Repository Mirror Deployment and Apache Staging

This server is required to have internet access and be able to resolve `[os-pkgs-cdn.fortisiem.fortinet.com]` or `[os-pkgs-r8.fortisiem.fortinet.com]` in order to prepare the repository mirror. Once the Repository Mirror is completed, the internet connection can then be cut off from this repository mirror until the next time the mirror needs to be updated.

When the above conditions are met, take the following steps:

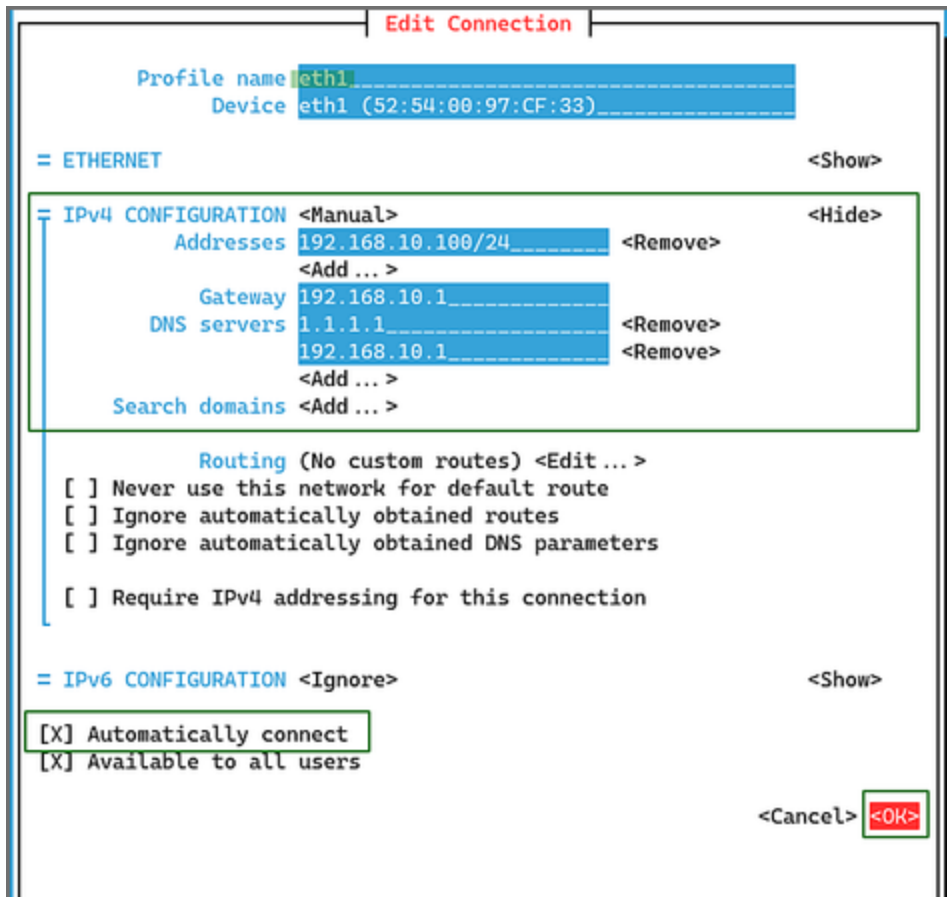
1. Download the 7.0.4.0062 FortiSIEM image and create a VM on your preferred hypervisor.
2. Add an 100GB disk to the FortiSIEM image that was deployed by taking the following steps:
Note: Instructions to add a disk is based off of vSphere 6.7. Your hypervisor may differ in instructions, but the concept is the same.
 - a. Right click the **FortiSIEM VM > Editing Settings**.
 - b. In the pop-up, click "Add New Device".
 - c. Find "Hard Disk" and select it.
 - d. Configure it for 100GB.
 - e. Click "OK" to save the configuration.
 - f. Boot the FortiSIEM image.

Configuring the Network Adapter

To complete the configuration, take the following steps:

1. Log into the FortiSIEM console through your hypervisor.
Default login:
User = root
Password = ProspectHills
2. Immediately change the root password.
3. Enter the IP address configuration utility by running the following command:
`# nmtui-edit eth0`
4. Go to **IPv4 CONFIGURATION**, toggle **Automatic**, and select **Manual** from the menu.
5. Toggle **Show** to expand the configuration.
6. In the **Addresses** field, add an IP address/netmask (CIDR).
Example: 192.168.1.1/24
Note: Use the tool at this URL to convert netmask to CIDR.
<https://www.xarg.org/tools/subnet-calculator/>
7. In the **Gateway** field, enter the Gateway IP address.
Example: 192.168.1.254
8. In the **DNS Servers** field, toggle Add, and select IP of DNS.
Example: 1.1.1.1
9. In the **DNS Servers** field, Toggle Add, and add the IP of the second DNS.
Example: 1.0.0.1
10. Toggle the **Automatically connect setting** to enable.
11. Toggle the **Available to all users setting** to enable.

12. Toggle to **OK**.



13. Restart the network adapter.
- ```
ifdown eth0
ifup eth0
```
14. Check if the IP address is assigned to the network adapter.
- ```
# ifconfig eth0
```
- The IP address will be assigned to eth0.
15. Ping an external address to verify network connectivity.
- ```
ping <ip address>
or
ping google.com
```

## Installing the Yum-Utils Package

Take the following steps to install the yum-utils package.

1. Clean the current repository from the VM.
 

```
dnf clean all
```
2. Install the yum-utils package.
 

```
dnf install yum-utils -y
```

## Preparing the Disk for the Local Repository Mirror

Take the following steps to prepare your disk for the local repository mirror.

1. Look for the 100GB disk created when the ova was deployed.

```
lsblk

NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINT
sda 8:0 0 25G 0 disk
├─sda1 8:1 0 1G 0 part /boot
└─sda2 8:2 0 24G 0 part
├─cl-swap 253:0 0 2.5G 0 lvm [SWAP]
└─cl-root 253:1 0 21.5G 0 lvm /
sdb 8:16 0 100G 0 disk << New disk
```

2. Format the disk using xfs file system.

```
mkfs.xfs /dev/sdb
```

3. Create a new mount point for the new disk.

```
mkdir /repos
```

4. Mount the disk.

```
mount -t xfs /dev/sdb /repos
chmod 755 /repos
```

5. Edit /etc/fstab and add the mount entry permanently.

```
vi /etc/fstab

/dev/sdb /repos xfs defaults 0 0
```

6. Test /etc/fstab to verify configuration.

```
mount -a
```

## Configuring Apache to Publish the Local Repository Mirror

Take the following steps to configure Apache to publish the local repository mirror.

1. Create the link to the repository path.

```
cd /var/www/html/
ln -sf /repos repos
ls -l /var/www/html/

result: lrwxrwxrwx. 1 root root 6 Mar 26 16:18 repos -> /repos
```

2. Restart Apache.

```
systemctl restart httpd
```

## Verifying Remote Connectivity to the Local Repository Mirror

Take the following step to verify remote connectivity with the repository mirror.

1. From the local network workstation's browser, go to: `https://<Repository Mirror IP Address>/`

## Syncing the Local Repository Mirror

Take the following steps to sync the local repository mirror.

1. Sync the FSM Mirror to the repository mirror.

```
mkdir -p /repos/rockylinux8/gpg-keys
cd /repos/rockylinux8/gpg-keys
wget https://os-pkgs-cdn.fortisiem.fortinet.com/rockylinux8/gpg-keys/RPM-GPG-KEY-EPEL-8
wget https://os-pkgs-cdn.fortisiem.fortinet.com/rockylinux8/gpg-keys/RPM-GPG-KEY-PGDG
wget https://os-pkgs-cdn.fortisiem.fortinet.com/rockylinux8/gpg-keys/RPM-GPG-KEY-elrepo.org
wget https://os-pkgs-cdn.fortisiem.fortinet.com/rockylinux8/gpg-keys/RPM-GPG-KEY-rockyofficial
wget https://os-pkgs-cdn.fortisiem.fortinet.com/rockylinux8/gpg-keys/RPM-GPG-KEY-rockytesting
wget https://os-pkgs-cdn.fortisiem.fortinet.com/rockylinux8/gpg-keys/CLICKHOUSE-KEY.GPG
wget https://os-pkgs-cdn.fortisiem.fortinet.com/rockylinux8/gpg-keys/RPM-GPG-KEY-FortISIEM-rocky
cd /repos/rockylinux8
```

**Note:** Reposync will take a longer period of time as it's replicating the entire mirror.

```
reposync --newest-only --download-meta --downloadcomps
reposync --repoid=epel-testing
reposync --repoid=plus
```

**Note:** Zookeeper has a single file and will not utilize reposync.

```
mkdir -p /repos/rockylinux8/zookeeper
cd /repos/rockylinux8/zookeeper
```

```
wget https://os-pkgs-cdn.fortisiem.fortinet.com/rockylinux8/zookeeper/apache-
zookeeper-3.7.0-bin.tar.gz
wget https://os-pkgs-r8.fortisiem.fortinet.com/rockylinux8/zookeeper/apache-
zookeeper-3.8.1-bin.tar.gz
```

### **Note:** Create ClickHouse Stable Repo (Using vi)

```
vi /etc/yum.repos.d/clickhouse-stable.repo
[clickhouse-stable]
name=clickhouse-stable
baseurl=https://os-pkgs-cdn.fortisiem.fortinet.com/clickhouse/clickhouse-stable
gpgcheck=1
enabled=1
retries=2
timeout=10
gpgkey=file:///etc/pki/rpm-gpg/repomd.xml.key
```

Save the configuration .

### **Note:** Create ClickHouse LTS Repo (Using vi)

```
vi /etc/yum.repos.d/clickhouse-lts.repo
[clickhouse-lts]
name=clickhouse-lts
baseurl=https://os-pkgs-cdn.fortisiem.fortinet.com/clickhouse/clickhouse-lts
gpgcheck=1
enabled=1
retries=2
timeout=10
gpgkey=file:///etc/pki/rpm-gpg/repomd.xml.key
```

Save the configuration.

### **Note:** Create ClickHouse-Utills Repo (Using vi)

```
vi /etc/yum.repos.d/clickhouse-utils.repo
[clickhouse-utils]
name=ClickHouse Utills Repository
baseurl=https://os-pkgs-cdn.fortisiem.fortinet.com/clickhouse/clickhouse-utils/
gpgcheck=1
repo_gpgcheck=0
retries=2
timeout=10
enabled=1
sslverify=false
```

Save the configuration.

**Note:** ClickHouse stable support is required for 7.0.4

```
mkdir -p /repos/clickhouse/gpg-keys/
cd /repos/clickhouse/gpg-keys/
wget https://os-pkgs-cdn.fortisiem.fortinet.com/clickhouse/gpg-keys/repomd.xml.key
cp -a repomd.xml.key /etc/pki/rpm-gpg/
```

### **Note:** Pulling ClickHouse from the cloud repository

```
cd /repos/clickhouse/
reposync --repoid=clickhouse-utils --download-metadata
reposync --repoid=clickhouse-stable --download-metadata
reposync --repoid=clickhouse-lts --download-metadata
```

### Confluent support is required for 7.0.4

#### Create confluent repo

```
vi /etc/yum.repos.d/confluent.repo
[Confluent]
name=Confluent repository
baseurl=https://os-pkgs-cdn.fortisiem.fortinet.com/confluent/Confluent/ https://os-
pkgs-r8.fortisiem.fortinet.com/confluent/Confluent/
gpgcheck=1
retries=2
timeout=10
gpgkey=file:///etc/pki/rpm-gpg/confluent-archive.key
enabled=1
```

#### [Confluent-Clients]

```
name=Confluent Clients repository
baseurl=https://os-pkgs-cdn.fortisiem.fortinet.com/confluent/Confluent-Clients/
https://os-pkgs-r8.fortisiem.fortinet.com/confluent/Confluent-Clients/
gpgcheck=1
retries=2
timeout=10
gpgkey=file:///etc/pki/rpm-gpg/confluent-clients-archive.key
enabled=1
```

### **Note:** Pulling Confluent repository from the cloud repository

```
mkdir -p /repos/confluent/gpg-keys/
cd /repos/confluent/gpg-keys/
wget https://os-pkgs-cdn.fortisiem.fortinet.com/confluent/gpg-keys/confluent-
clients-archive.key
wget https://os-pkgs-cdn.fortisiem.fortinet.com/confluent/gpg-keys/confluent-
archive.key
cd /repos/confluent
reposync --repoid=Confluent --download-metadata
reposync --repoid=Confluent-Clients --download-metadata
```

Manual pickup of repomd.xml.asc for the following:

```
cd /repos/clickhouse/clickhouse-stable/repodata/
wget https://os-pkgs-cdn.fortisiem.fortinet.com/clickhouse/clickhouse-stable/repodata/repomd.xml.asc
```

```
cd /repos/clickhouse/clickhouse-lts/repodata/
wget https://os-pkgs-cdn.fortisiem.fortinet.com/clickhouse/clickhouse-lts/repodata/repomd.xml.asc
```

```
cd /repos/rockylinux8/pgdg-common/repodata/
wget https://os-pkgs-cdn.fortisiem.fortinet.com/clickhouse/clickhouse-stable/repodata/repomd.xml.asc
```

### 2. Verify repository mirror's folder paths.

```
ls -la /repos/rockylinux8/
total 92
drwxrwxr-x. 20 root root 4096 Dec 14 18:31 .
drwxrwxr-x. 6 root root 74 May 26 19:37 ..
drwxr-xr-x. 4 root root 55 May 26 17:54 appstream
drwxr-xr-x. 4 root root 55 May 26 18:01 baseos
drwxr-xr-x. 3 root root 4096 May 26 18:20 clickhouse
drwxr-xr-x. 3 root root 270 May 26 18:20 clickhouse-lts
drwxr-xr-x. 3 root root 277 May 26 18:20 clickhouse-stable
drwxr-xr-x. 4 root root 34 May 26 18:20 elrepo
drwxr-xr-x. 3 root root 18 Apr 19 2022 elrepo-testing
drwxr-xr-x. 4 root root 55 May 26 18:22 epel
drwxr-xr-x. 4 root root 38 May 26 18:30 epel-modular
drwxr-xr-x. 3 root root 22 Apr 27 2022 epel-testing
drwxr-xr-x. 4 root root 38 May 26 18:03 extras
drwxrwxr-x. 2 root root 232 May 26 19:31 gpg-keys
drwxr-xr-x. 3 root root 24576 May 26 18:32 pgdg13
drwxr-xr-x. 3 root root 36864 May 26 18:32 pgdg-common
drwxr-xr-x. 3 root root 22 Apr 19 2022 plus
drwxr-xr-x. 4 root root 55 May 26 18:03 powertools
drwxr-xr-x. 2 root root 4096 Feb 10 2022 repodata
drwxr-xr-x. 2 root root 88 May 30 00:54 zookeeper
```

```
ls -la /repos/clickhouse/
total 16
drwxr-xr-x. 7 root root 111 May 30 00:11 .
drwxrwxr-x. 6 root root 74 May 26 19:37 ..
drwxr-xr-x. 3 root root 22 May 30 00:09 clickhouse
drwxr-xr-x. 3 root root 4096 May 29 23:47 clickhouse-lts
drwxr-xr-x. 3 root root 8192 May 30 00:09 clickhouse-stable
drwxr-xr-x. 4 root root 38 May 30 00:42 clickhouse-utils
drwxr-xr-x. 2 root root 28 May 29 23:49 gpg-keys
```

### 3. Modify Permissions and Restart Apache on the repository mirror.

```
chmod -R 755 /repos
```

```
systemctl restart httpd
```

#### 4. Check repository mirror.

Locally, run the following command:

```
curl -k https://localhost/repos/rockylinux8/
```

Remotely:

Open a browser, and go to: <https://<Repository Mirror IP>/repos/rockylinux8/>



[www.fortinet.com](http://www.fortinet.com)

Copyright© 2025 Fortinet, Inc. All rights reserved. Fortinet®, FortiGate®, FortiCare® and FortiGuard®, and certain other marks are registered trademarks of Fortinet, Inc., 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 Chief Legal Officer, 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. 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.