



# FortiSIEM - Hardening Guide

Version 6.1.0



#### FORTINET DOCUMENT LIBRARY

https://docs.fortinet.com

#### **FORTINET VIDEO GUIDE**

https://video.fortinet.com

#### **FORTINET BLOG**

https://blog.fortinet.com

#### **CUSTOMER SERVICE & SUPPORT**

https://support.fortinet.com

#### **FORTINET TRAINING & CERTIFICATION PROGRAM**

https://www.fortinet.com/training-certification

#### FORTINET TRAINING INSTITUTE

https://training.fortinet.com

#### **FORTIGUARD CENTER**

https://www.fortiguard.com

#### **END USER LICENSE AGREEMENT**

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

#### **FEEDBACK**

Email: techdoc@fortinet.com



09/29/2023

FortiSIEM 6.1.0 Hardening Guide

# TABLE OF CONTENTS

Change Log	4
lardening FortiSIEM Security	5
OS Security	
Ensure Strong Cryptographic Algorithms are Enabled	
Enable Public CA Signed SSL Certificates	
Enable Disk Encryption	
Network Security	6
Close Unused Ports	
Change HTTPS and SSH Ports to Non-standard Ports	7
Disable Unused Interfaces	7
Application Security	8
Change Default Passwords	8
Choose Strong Passwords	8
Setup External User Authentication	
Use Password Vaults for Device Communication	
Set up Two Factor Authentication	
Shorten Idle Timeout	
Modify Lockout Frequency	
Force Password Reset After a Certain Number of Days	
Avoid Shared Accounts	10
Map Users to Specific Roles Using RBAC	
Restrict SSH Access to Administrators	
Audit FortiSIEM User Activity	
General Best Practices	
Install in a Secure Location	
Keep FortiSIEM Up to Date	
Network Segmentation & Protection	
Register with Fortinet Support	
Run Authenticated Vulnerability Scans	
Patch Newly Discovered CentOS Level Vulnerabilities	
Appendix A: Open Ports and Protocols	
Appendix B: Reference Architecture	13

# **Change Log**

Date	Change Description
12/02/2020	Initial release of FortiSIEM Hardening Guide.
05/18/2022	Change HTTPS and SSH Ports to Non-standard Ports section updated.
07/19/2022	Updated Modify Lockout Frequency section.

# Hardening FortiSIEM Security

This guide describes some of the techniques used to harden and improve the security of FortiSIEM.

- OS Security
- Network Security
- · Application Security
- · General Best Practices
- · Appendix A: Open Ports and Protocols
- · Appendix B: Reference Architecture

### **OS Security**

FortiSIEM 6.x runs on CentOS 8.x. The following sections describe how to enable various features of FortiSIEM 6.x.

- · Ensure Strong Cryptographic Algorithms are Enabled
- Enable Public CA Signed SSL Certificates
- Enable Disk Encryption

### **Ensure Strong Cryptographic Algorithms are Enabled**

FortiSIEM 6.x can run in two modes: FIPS and non-FIPS. In both modes, secure cipher suites are chosen by default and pass vulnerability scanner tests.

In the FIPS mode:

- FortiSIEM uses only FIPS-compliant cryptographic algorithms. For a full list of supported cryptographic algorithms, see Cryptographic Algorithms.
- During startup and reboot, FortiSIEM will run self-tests to ensure that proper FIPS-compliant algorithms are being used. If a non-FIPS compliant algorithm is chosen, then FortiSIEM will not startup.

To turn on FIPS mode, follow these steps:

- 1. SSH to the FortiSIEM node.
- 2. Run the configFSM.sh script and select the FIPS option.

Note that a FIPS-compliant node will only communicate with a FIPS-compliant node. If FortiSIEM needs to communicate with an older device that does not support FIPS, then that communication will break.

In non-FIPS mode, FortiSIEM supports only TLS 1.2 and 1.3.

For TLS 1.2, the following Cipher suites are supported:

- TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519)
- TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519)
- TLS\_DHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384 (dh 4096)
- TLS DHE RSA WITH AES 128 GCM SHA256 (dh 4096)

- TLS\_ECDHE\_RSA\_WITH\_AES\_256\_CBC\_SHA384 (ecdh\_x25519)
- TLS DHE RSA WITH AES 256 CCM 8 (dh 4096)
- TLS DHE RSA WITH AES 256 CCM (dh 4096)
- TLS\_DHE\_RSA\_WITH\_AES\_256\_CBC\_SHA256 (dh 4096)
- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256 (ecdh\_x25519)
- TLS\_DHE\_RSA\_WITH\_AES\_128\_CCM\_8 (dh 4096)
- TLS DHE RSA WITH AES 128 CCM (dh 4096)
- TLS\_DHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256 (dh 4096)

For TLS 1.3, the following Cipher suites are supported:

- TLS AES 128 GCM SHA256
- TLS AES 256 GCM SHA384
- TLS AES 128 CCM SHA256

# **Enable Public CA Signed SSL Certificates**

In FortiSIEM 6.x, all external communication is via SSL, unless collecting data from a devices forces the use of another protocol (for example, Netflow or SNMP). Protect all SSL communication with public CA signed certificates.

For details on configuring public certificates, see Configuring CA Certificates.

# **Enable Disk Encryption**

You can encrypt disks to prevent a malicious user from attaching them to an external system to read their content.

FortiSIEM does not recommend encrypting the root disk which presents an operational challenge during boot up to provide a passphrase. There are three additional disks:

- /cmdb: holds the Postgres database
- · /svn: holds the device configuration and monitored files
- /data: holds the logs

Any of these disks can be encrypted by following the steps here.

### **Network Security**

- · Close Unused Ports
- · Change HTTPS and SSH Ports to Non-standard Ports
- · Disable Unused Interfaces

#### **Close Unused Ports**

FortiSIEM only permits the ports it needs for communicating with external systems and for communicating with its cluster members. See Appendix A for details on ports which are open by default.

You may want to close some ports that are not applicable for your environment, for example, SNMP Trap on port 162. There is extensive literature on configuring firewalld to block ports using firewall-cmd.

# **Change HTTPS and SSH Ports to Non-standard Ports**

By default, HTTPS port is opened on port 443.

To change this, follow these steps:

- 1. SSH to the FortiSIEM node.
- 2. Open /etc/httpd/conf.d/ssl.conf for writing.
- 3. Change Listen 443 to Listen <your port>.
- **4.** Change <VirtualHost default :443> to use <your port>.
- 5. Restart the service by running systematl reload httpd.
- **6.** Check the status by running systemctl status httpd.

For each port change, please open the port in the FortiSIEM firewall in order to allow for the inbound connection.

To change, add the port to be allowed from the firewall by running the following commands as root:

```
# firewall-cmd --add-port <your port>/tcp --permanent
# firewall-cmd --reload
```

By default, the SSH port is opened on port 22.

To change this, follow these steps:

- 1. SSH to the FortiSIEM node.
- 2. Open /etc/ssh/sshd config for writing.
- 3. Change Port 22 to Port < your port >.
- 4. Restart service by running systematl reload sshd.
- 5. Check status by running systemctl status sshd.

For each port change, please open the port in the FortiSIEM firewall in order to allow for the inbound connection.

To change, add the port to be allowed from the firewall by running the following commands as root:

```
# firewall-cmd --add-port <your port>/tcp --permanent
# firewall-cmd --reload
```

### **Disable Unused Interfaces**

In VM deployments, only one network interface is used.

In hardware appliances, an interface may become live if a cable is plugged into it. To administratively disable an interface, follow these steps:

- 1. SSH to the FortiSIEM node.
- 2. Run sudo ifconfig <your interface> down.

### **Application Security**

- · Change Default Passwords
- Choose Strong Passwords
- · Setup External User Authentication
- Use Password Vaults for Device Communication
- · Set Up Two Factor Authentication
- · Shorten Idle Timeout
- · Modify Lockout Frequency
- Force Password Reset After a Certain Number of Days
- · Avoid Shared Accounts
- Map Users to Specific Roles Using RBAC
- · Restrict SSH Access to Administrators
- · Audit FortiSIEM User Activity

### **Change Default Passwords**

FortiSIEM has the following default user accounts for installation and configuration:

- SSH: user = admin, default password = ProspectHills
- GUI: user = admin, default password = admin\*1

In FortiSIEM 6.1.0 and later, the user is forced to change these default passwords during installation.

For older installations which are migrating to 6.1.x, the user must manually change the GUI password, if it has not been changed already.

### **Choose Strong Passwords**

In FortiSIEM 6.1.0 and later, both SSH and GUI passwords must contain between 8 and 64 characters, and must include 1 letter, 1 numeric character and 1 special character.

FortiSIEM enforces this during user creation. For older installations migrating to 6.1.x, the user must manually change the GUI password to meet the above restrictions, if it has not been changed already.

The minimum password length is 8 characters (maximum password length is 64 characters) chosen from the set of ninety five (95) characters. New passwords are required to include 1 letter, 1 numeric character, and 1 special character. The odds of guessing a password are 1 in {95^8}, which is significantly lower than one in a million.

# **Setup External User Authentication**

For GUI users, external authentication provides greater security. FortiSIEM supports three external authentication mechanisms:

- · LDAP, LDAPS, or LDAPTLS, such as Active Directory
- RADIUS, such as FortiAuthenticator and Cisco ISE

· SAML, such as Okta

Follow the procedures here for setting up external authentication.

#### **Use Password Vaults for Device Communication**

FortiSIEM supports CyberArk password vault where device communication passwords may be stored. FortiSIEM does not store a password locally, instead, it pulls in a password when it needs it.

Currently, FortiSIEM supports the following credentials from CyberArk password vault:

- SNMP
- SSH
- WMI
- HTTP and HTTP(S)
- · FTP and FTP Over SSL
- · LDAP and LDAPS
- · POP3 and POP3 over SSL
- · IMAP and IMAP over SSL
- · SMTP and SMTP over SSL

To configure CyberArk password vault integration, set Password config to CyberArk during credential definition in **ADMIN > Setup > Credentials > Step 1: Create Credentials** in the FortiSIEM GUI.

# **Set up Two Factor Authentication**

FortiSIEM 6.1.0 and later supports Cisco Duo for 2 factor GUI user authentication. Follow the procedures documented here for setup.

### **Shorten Idle Timeout**

A GUI user will be logged out after a certain period of time, if the keyboard or mouse and is inactive and is not in any of these GUI areas:

- Dashboard
- ADMIN > Setup > Test Connectivity
- ADMIN > Setup > Discovery
- ANALYTICS > Export Report

The **Idle Timeout** is configured on a per user basis from **CMDB > Users** as part of user attributes. When a user is created by default, **Idle Timeout** is not set and not required. However, administrators can set this option for tighter security.

# **Modify Lockout Frequency**

A GUI user is locked out if the user fails 5 consecutive logins. You can specify the time duration for which the user remains locked out in **CMDB > Users** when editing or creating a new user by going to **User Lockout**, selecting **Delay next login for <##> minutes**, and changing the value. By default, this value is 15 minutes.

Locking out after 5 consecutive logins is sufficient to throttle brute force login.

# Force Password Reset After a Certain Number of Days

You can force a FortiSIEM GUI user to change password after a certain number of days. You can set this value in **CMDB** > **User > Password Reset**.

# **Avoid Shared Accounts**

Always associate a specific user to a specific account.

# Map Users to Specific Roles Using RBAC

FortiSIEM provides fine-grained Role based access control (RBAC) at four levels:

- · GUI access restrict users to certain parts of the GUI
- Data visibility restrict users to only see certain logs from certain devices
- Obfuscation restrict users from seeing certain log fields like IP, user, host name, etc.
- Workflow permission restrict users from sensitive operations such as deploying rules, scheduling reports, obfuscation, and remediation

Assigning users to a specific FortiSIEM admin role based on their job function provides tighter control over the information in FortiSIEM.

First, use one of the existing system-defined roles or define a custom role in **ADMIN > Settings > Role > Role**Management. You can then associate users to roles in two ways:

- Locally defined users Go to CMDB > User > Set System Admin and associate a user to a role
- Externally authenticated users Go to **ADMIN > Settings > Role > AD Group Role** and define mappings from Active Directory groups to FortiSIEM Roles. When the user logs in, FortiSIEM looks up the user role in Active Directory and dynamically associates the user to the mapped FortiSIEM role.

For details see here.

### **Restrict SSH Access to Administrators**

SSH access to FortiSIEM nodes must be restricted to admin users who install, upgrade, and troubleshoot issues. Most user operations like analyzing logs and creating dashboards, rules and reports can be done from the GUI.

# **Audit FortiSIEM User Activity**

FortiSIEM provides extensive out of the box audit reports. To find these reports, go to **RESOURCES > Reports**, expand the Reports folder and inspect the FortiSIEM Audit sub-folder. The following use cases are covered, with each report containing fine-grained details including the user who performed the activity and the Source IP from which the user logged in.

- · FortiSIEM successful/failed GUI and SSH log on
- · Account lockouts and unlock activity
- · User creation, deletion, role assignment, and password modification
- · User Role creation, deletion and modification
- Rule creation, deletion, modification, activation, and deactivation
- · Report creation, deletion, modification, export, and schedule
- · Dashboard creation, deletion, modification, and sharing
- · CMDB Device creation, deletion and modification
- External threat intelligence update
- · Notification policy creation, deletion and modification
- · Incident clearing and closing history
- · Case creation, update and closure history
- · Incident remediation history
- Event database archive and purge history

#### **General Best Practices**

- · Install in a Secure Location
- Keep FortiSIEM Up to Date
- · Network Segmentation & Protection
- Register with Fortinet Support
- Run Authenticated Vulnerability Scans
- Patch Newly Discovered CentOS Level Vulnerabilities

### Install in a Secure Location

A good place to start is with physical security. Install your FortiSIEM in a secure location, such as a locked room or one with restricted access. A restricted location prevents unauthorized users from getting physical access to the device.

If unauthorized users have physical access, they can disrupt your organization's Security Operations Center (SOC) by shutting down your FortiSIEM (either by accident or on purpose), or disconnecting the network cable to prevent it from receiving logs or storing events to external storage. Unauthorized users can also connect a console cable and attempt to log into the CLI. Additionally, when a FortiSIEM reboots, a person with physical access can interrupt the boot process and install different firmware.

# **Keep FortiSIEM Up to Date**

Always keep FortiSIEM up to date. The most recent version is the most stable and has the most bugs fixed and vulnerabilities removed. Fortinet periodically updates the FortiSIEM software and firmware to include new features and resolve important issues.

# **Network Segmentation & Protection**

FortiSIEM should be in a protected network segment accessible to hosts that require access only. In most deployments, FortiSIEM is restricted to certain networks and hosts where accounting and auditing is enabled, especially for remote terminal access such as SSH.

Network Firewall and Web Application Firewalls can also provide an additional level of protection along with the detection of malicious activity targeting FortiSIEM.

FortiSIEM should be considered an attack target as it provides key detection and accounting of audit information that an attacker would wish to disable and compromise the integrity of.

# **Register with Fortinet Support**

You need to register your FortiSIEM with Fortinet Support to receive customer services, such as software updates, new log parsers, rules, reports, and customer support.

It is also recommended that you purchase FortiGuard IOC service so that FortiSIEM can detect malware IP, domain, URL, and file hashes in your network. To register your product go to the Fortinet Support website.

# **Run Authenticated Vulnerability Scans**

FortiSIEM periodically releases software updates that address severe and medium vulnerabilities. As a defense in depth strategy, you can also run vulnerability scanners against FortiSIEM to look for newly found unpatched vulnerabilities.

Vulnerability scanners may produce false positives. To reduce such occurrences, always run authenticated scans and validate against Redhat websites to determine that the patch is included in your release. You can follow the instructions here for details.

## **Patch Newly Discovered CentOS Level Vulnerabilities**

If you determine that CentOS has released a patch, which is either not yet available in FortiSIEM, or it is available but you are not willing to upgrade, then you can run a yum update and apply the patch on your FortiSIEM node. See here for detailed steps.

# **Appendix A: Open Ports and Protocols**

The FortiSIEM External Ports in the External Systems Configuration Guide specifies the ports and protocols that FortiSIEM needs for its operation.

# **Appendix B: Reference Architecture**

The Fortinet FortiSIEM Reference Design Guide provides a more general architecture overview with good practice considerations:





Copyright© 2023 Fortinet, Inc. All rights reserved. Fortinet®, FortiCate®, FortiCate® and FortiGuard®, and certain other marks are registered trademarks of Fortinet, Inc., in the U.S. and other jurisdictions, and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics contained herein were attained in internal lab tests under ideal conditions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect performance results. Nothing herein represents any binding commitment by Fortinet, and Fortinet disclaims all warranties, whether express or implied, except to the extent Fortinet enters a binding written contract, signed by Fortinet's General Counsel, with a purchaser that expressly warrants that the identified product will perform according to certain expressly-identified performance metrics and, in such event, only the specific performance metrics expressly identified in such binding written contract shall be binding on Fortinet. For absolute clarity, any such warranty will be limited to performance in the same ideal conditions as in Fortinet's internal lab tests. In no event does Fortinet make any commitment related to future deliverables, features or development, and circumstances may change such that any forward-looking statements herein are not accurate. Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.