

CentOS Updates

Firmware: 6.x (CentOS 7)

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Overview

Introduction

Fortinet's appliances are based on CentOS Linux distribution. CentOS is a Linux distribution that is based on a commercial offering of Linux called Red Hat Enterprise Linux (RHEL). The CentOS organization repackages software released by Red Hat and makes it available for commercial use. RHEL and CentOS are designed to be stable, long-term Linux distributions. These distributions have a clear timeline, and maintenance work is regularly made available for these distributions. New functionality is not really a goal in the management of these distributions -- stability is.

The CentOS organization publishes periodic bugfix and security updates for the CentOS Distribution. Tens-of- thousands of organizations already use these updates. The CentOS distribution is grouped into "packages".

The packages are transported in specially formatted data files. Fortinet uses "Red Hat Package Manager" (RPM) as the package format. There are hundreds of packages installed on a typical Fortinet appliance. For example, the Apache HTTP server might comprise one package, and the library that implements SSL services might exist inside another package.

Sometimes the CentOS organization publishes many updates in a given day and sometimes days go by without an update. To get an idea for how often the CentOS organization releases software updates, and the variety of issues which are included, refer to the centos-announce mailing list, here:

http://lists.centos.org/pipermail/centos-announce/

CentOS Application Versions

FortiNAC software is dependent upon certain applications embedded within the CentOS 7 operating system. Fortinet relies on CentOS/Red Hat to update and maintain these applications. They are not maintained separately.

Tomcat

Currently FortiNAC uses Tomcat v7 (included with CentOS 7). There are no plans to upgrade unless CentOS 7 upgrades Tomcat.

Fortinet Update Policy

The CentOS organization makes updates available in repositories (web/ftp servers on their site.) Fortinet retrieves the updates from the CentOS site periodically, prepares its own repository and validates that the resulting set of packages is complete and compatible with FortiNAC. Fortinet follows the CentOS organization's update policy, in that the decision to correct any reported error is dependent on CentOS.

If the CentOS organization identifies the severity rating as CRITICAL, Fortinet will incorporate the changes into the repository as soon as is reasonable. If the CentOS organization does not provide changes to address the reported error, Fortinet will not provide a fix.

The below severity rating information was taken from the following URL: <u>https://access.redhat.com/security/updates/classification</u>

Severity Rating Definitions

Critical impact	This rating is given to flaws that could be easily exploited by a remote		
	unauthenticated attacker and lead to system compromise (arbitrary		
	code execution) without requiring user interaction. These are the types		
	of vulnerabilities that can be exploited by worms. Flaws that require an		
	authenticated remote user, a local user, or an unlikely configuration are		
	not classed as Critical impact.		
Important impact	This rating is given to flaws that can easily compromise the		
	confidentiality, integrity, or availability of resources. These are the		
	types of vulnerabilities that allow local users to gain privileges, allow		
	unauthenticated remote users to view resources that should otherwise		
	be protected by authentication, allow authenticated remote users to		
	execute arbitrary code, or allow remote users to cause a denial of		
	service.		
Moderate impact	This rating is given to flaws that may be more difficult to exploit but		
	could still lead to some compromise of the confidentiality, integrity, or		
	availability of resources, under certain circumstances. These are the		
	types of vulnerabilities that could have had a Critical impact or		
	Important impact but are less easily exploited based on a technical		
	evaluation of the flaw, or affect unlikely configurations.		
Low impact	This rating is given to all other issues that have a security impact.		
	These are the types of vulnerabilities that are believed to require		
	unlikely circumstances to be able to be exploited, or where a successful		
	exploit would give minimal consequences.		

All available changes from CentOS are incorporated into Fortinet's repository for a "maintenance update", released once each quarter.

For a complete list of packages currently available browse to: <u>http://fnac-updates.fortinet.net/pub/centos-repos/STABLE/7/updates/x86_64/</u>

Some vulnerability reports list services that can be exploited if the default configuration is used. We do not use default configurations, which are often described in the reports.

In addition to mirroring CentOS, Fortinet regularly runs scans against the appliance and contracts an outside security firm to perform security assessments on the appliance.

Update Process

To configure CentOS on a system, Fortinet uses "yum" - a tool that retrieves packages from the Internet and takes into consideration any dependencies. For example, it is possible to invoke the "yum" program to (loosely speaking) "install package ABC"....whereupon "yum" goes to the Internet to obtain package ABC....as well as the 30 other packages that ABC depends on.

Every CentOS update which Fortinet provides in its repository is included in Fortinet's Release Matrix. The Release Matrix contains a link to the list of packages that are relevant to FortiNAC. The same information can be obtained with the **sysinfo** -**v** command in the Command Line Interface of FortiNAC.

Servers which can access the internet use "yum", which already exists on CentOS systems. Updates can be initiated from the Admin UI or from the system's CLI. Servers which cannot access the internet will need to download the packages and then build their own ftp update server to provide the updates and necessary keys for validating the packages.

Note: Each FortiNAC appliance or virtual machine must be updated individually. This applies to all of the following environments:

- FortiNAC Control Server and Application Server pairs
- FortiNAC Control Manager (NCM) managing multiple appliances
- High Availability configuration with redundant servers

General Requirements

- FortiNAC Version 8.0 or higher.
- FortiNAC firmware versions 6.x and higher. This firmware version runs on CentOS 7. Updates for CentOS 5 are no longer available.
- Root access to each appliance or virtual machine.
- Access to **fnac-updates.fortinet.net** from each appliance or virtual machine (FTP, HTTP or HTTPS).
 - Default transfer protocol
 - Versions 8.8.1 and lower: FTP
 - Versions 8.8.2 and above: HTTP
 - To change the transfer protocol used, see <u>Appendix</u>.
- HTTP access to **centos.org** from each appliance or virtual machine.
- Maintenance window to reboot the appliance or virtual machine after installing the updates.
- Hardware appliances: Dell hardware with one of these SKUs: FNC-CA-XXXC FNC-C-XXXXC FNC-A-XXXXC FNC-M-550C

Legacy models: FNC-R-650C SYS-BFN330-XXXX, SYS-BFN630-XXXX, SYS-BFN630XL-XXXX, SYS-G-BFN630-XXXX SYC-FNT440-XXX, SYC-FNT440XL-XXX, SYC-FNT330-000

Considerations

- The UI will *not* record and display dates of Operating System updates that are run using the CLI method. If it is desired to keep record of the last OS update, update using the Administrative UI.
- OS Updates replace all prior OS Updates and do not require that prior updates be installed first.
- If you are experiencing any issues with the Operating System, you are required to install the most recent release of OS Updates before Support can troubleshoot the problem.
- Update packages are signed and will not install if keys do not match those on the appliance.
- The file bradford-build-pgp-pubkey.txt contains the public half of a keypair that is used to secure the rpms that are contained in Fortinet's repositories. This allows the OS Update packages to be downloaded over unsecure FTP connections with confidence that they have come from Fortinet and they have not been tampered with.

Procedure

The updates can be performed either using the Administration UI or the appliance CLI.

Preparation

- 1. If updating virtual machines, take a snapshot of the VM before performing the update.
- 2. Verify the firmware version is 6.x or higher. **Important:** Do not install the updates if the firmware version is not correct or the Linux Distribution is not CentOS.

UI Method: Firmware is listed in the **Summary** panel of the Dashboard.

Example:

Summary:	Refresh: Manual 🔍 😂 🗖		
	FortiNAC-CA		
	Primary	Secondary	
Host Name	hercules.supportlab.fortinac.com	herculesii.supportlab.fortinac.com	
Status	Running - In Control	Running - Not In Control	
Product	FortiNAC-CA	FortiNAC-CA	
Version	8.7	8.7	
Appliance	FNVMCA	NSL000CA	
Firmware	8.6.0.320	6.5.1.613	
	Resume Control		

CLI Method: Open an SSH session to the first appliance or virtual machine to be updated using PuTTy or some other SSH tool. Log in as **root**.

Verify the appliance has firmware version 6.x or higher using the following command: sysinfo

Example:

Download and Install Updates

Update least impactful appliance first: If multiple appliances are being updated, it is suggested to update the least impactful appliance first (e.g. secondary server in High Availability configuration). Once appliance has come up successfully, proceed with other appliances. This is especially recommended for physical appliances in the rare event the appliance does not complete boot up. Should a virtual appliance not come up after reboot, a snapshot can be used to restore.

UI Method

- 1. Navigate to System > Settings > Updates > Operating System.
- 2. Click Check for Updates to determine if the FortiNAC servers are up to date.
- 3. Click Update All to begin downloading and installing the operating system updates.
- 4. A warning is displayed indicating that this is a long process and that you must reboot the server after the update. Click **Yes** to continue.
- 5. Use **Show Log** at the bottom of the table to view a log of the update process.
- 6. When the update process is complete, shut down the FortiNAC process and reboot the appliance or virtual machine. This can be done via the <u>Administration UI</u> or the <u>CLI</u>.

Important: Reboot the appliance as soon as the update process is complete. Otherwise, if a service were to be stopped and restarted, there could be a component mismatch and the server will not run correctly.

CLI Method

Perform the following steps on **all** appliances.

- 1. Login to the appliance CLI as root.
- 2. Verify appliance can reach the repositories. Type yum check-update

Example of a successful check

> yum check-update

```
Loaded plugins: fastestmirror, langpacks
Loading mirror speeds from cached hostfile
bradford-stable | 2.9 kB 00:00
bradford-updates-stable | 2.9 kB 00:00
networkradius-stable | 2.9 kB 00:00
```

3. Download and install the updates from the repositories enabled in **bradford.repo**, type the following:

yum -y update

Note: Depending upon when the last update was run, this process can take several minutes. To stop any updates already in progress, see <u>Appendix</u>.

4. When the update process is complete, shut down the FortiNAC process and reboot the appliance or virtual machine. This can be done via the <u>Administration UI</u> or the <u>CLI</u>.

Important: Reboot the appliance as soon as the update process is complete. Otherwise, if a service were to be stopped and restarted, there could be a component mismatch and the server will not run correctly.

Reboot Servers

UI Method

Use the applicable procedure: Single Appliance Single Appliance (High Availability) <u>Control and Application Server pair</u> <u>Control and Application Server pair</u> (High Availability)

Single Appliance

- 1. Navigate to System > Settings > System Management > Power Management
- 2. Select a server from the list.
- 3. Click **Reboot**.
- 4. After 4-5 minutes, confirm that the Admin UI the server is up.
- 5. Proceed to <u>Validate</u>.

Single Appliance (High Availability)

- 1. Navigate to System > Settings > System Management > Power Management
- 2. Select the <u>Secondary Server</u> from the list.
- 3. Click **Reboot**.
- 4. After 4-5 minutes, confirm that the server is up.
- 5. Select the <u>Primary Server</u> from the list.
- 6. Click **Reboot**.
- 7. After 4-5 minutes, confirm that the Admin UI dashboard shows both servers up.
- 8. Proceed to <u>Validate</u>.

Control and Application Server pair

- 1. Navigate to System > Settings > System Management > Power Management
- 2. Select the <u>Application Server</u> from the list.
- 3. Click Reboot.
- 4. Select the <u>Control Server</u> from the list.
- 5. Click **Reboot**.
- 6. After 4-5 minutes, confirm that the Admin UI dashboard shows both servers up.
- 7. Proceed to <u>Validate</u>.

Control and Application Server pair (High Availability)

- 1. Navigate to System > Settings > System Management > Power Management
- 2. Select the <u>Secondary Application</u> Server from the list.
- 3. Click Reboot.
- 4. Select the <u>Secondary Control Server</u> from the list.
- 5. Click Reboot.
- 6. Select the <u>Primary Application Server</u> from the list.
- 7. Click Reboot.
- 8. Select the Primary Control Server from the list.
- 9. Click **Reboot**.
- 10. After 4-5 minutes, confirm that the Admin UI dashboard shows all servers up.
- 11. Proceed to Validate.

CLI Method

Use the applicable procedure: <u>Single Appliance</u> <u>Single Appliance (High Availability)</u> <u>Analytics Reporter (FNC-R-VM)</u> <u>Control and Application Server pair</u> <u>Control and Application Server pair (High Availability)</u>

Control Manager (NCM) or a Single Control Application Server

- 1. On the server, run shutdownCampusMgr
- Wait 30 seconds and run shutdownCampusMgr -kill reboot
- 3. After 4-5 minutes, confirm that the Admin UI dashboard shows all servers up.
- 4. Proceed to <u>Validate</u>.

Control Manager (NCM) or a Single Control Application Server (High Availability)

- 1. On Primary server run shutdownCampusMgr
- 2. Wait 30 seconds.
- 3. On both servers run shutdownCampusMgr -kill
- 4. On Primary Server, run reboot
- 5. Wait until the Primary Server is up and running (confirm SSH and Admin UI access).
- 6. On Secondary Server, run reboot
- 7. After 4-5 minutes, confirm that the Admin UI dashboard shows all servers up.
- 8. Proceed to <u>Validate</u>.

Analytics Server

- 1. On the server, run service bsc-wildfly stop
- 2. Wait 30 seconds and run reboot
- 3. Proceed to <u>Validate</u>.

Control Server and Application Server Pair (Non-HA Configuration)

- 1. On the Control Server, run shutdownCampusMgr
- Wait 30 seconds and run shutdownCampusMgr -kill
- On the Application Server, run shutdownCampusMgr -kill reboot
- 4. Wait 30 seconds.
- 5. On the Control Server, run reboot
- 6. After 4-5 minutes, confirm the Admin UI is accessible.
- 7. Proceed to <u>Validate</u>.

Control and Application Server Pair (HA Configuration)

This procedure reboots appliances without causing a failover.

- 1. On all servers run shutdownCampusMgr
- 2. Wait 30 seconds.
- 3. On all servers run shutdownCampusMgr -kill
- 4. On Primary Application Server, run reboot
- 5. Wait 30 seconds.
- 6. On Primary Control Server, run reboot
- 7. Wait until the Primary Control and Application Servers are up and running (confirm SSH and Admin UI access).
- 8. On Secondary Application Server, run reboot
- 9. On Secondary Control Server, run reboot
- 10. After 4-5 minutes, confirm that the Admin UI dashboard shows all servers up.
- 11. Proceed to Validate.

Validate

After installing the Operating System Updates, refer to the Product Bulletin for information about the package versions you should expect to have after the update. Some version numbers will remain the same from one update to the next if no update was required by CentOS to a particular package.

- 1. Open an SSH session to the appliance or virtual machine that was updated.
- 2. Log in as **root**.
- 3. Most package versions can be verified by typing

sysinfo -v

Packages that do not display using sysinfo can be verified individually using an rpm command. The following example lists current sudo version:

rpm -qa | grep -i sudo

4. The CVE's addressed in an update can also be verified. Example listing CVE's fixed in sudo update:

rpm -q sudo --changelog | grep CVE

For more information, refer to the following URL: <u>https://wiki.centos.org/FAQ/General#A_PCI_audit_says_I_am_running_a_version_which_has_CVE_e_xploits_in_it</u>

Contact Support for assistance.

Troubleshooting

Issue: Update fails to start and displayed the message "There are no enabled repos." **Solution:** Enable the appropriate repos. See Appendix topic **Enable CentOS Update**.

Related KB Articles

<u>Upgrade aborts with error detecting CentOS 5</u> <u>Operating system updates fail with errors</u> <u>Error when restarting an inturrupted operating system update</u>

Appendix

Stopping Updates in Progress

Type the following series of commands:

Note: You may see FAILED after the stop command is run because typically this service is not running.

```
service yum-updatesd stop
chkconfig yum-updatesd off
killall yum-updatesd
yum clean all
```

Enable CentOS Update

The file **bradford.repo** contains file transfer protocol settings and information to enable and disable access to different repositories.

Important: This procedure enables the "stable" repositories. Do not enable the "beta" repositories as these are for testing purposes.

1. Using vi or another text editor, modify the **bradford.repo** file:

```
/etc/yum.repos.d/bradford.repo
```

2. Scroll to the bradford-stable section shown in the file and set enabled= to 1 if it is not already set. Save your changes.

```
For example:
[bradford-stable]
name=bradford CentOS-$releasever - Stable Repository of CentOS repos
baseurl=ftp://fnac-updates.fortinet.net/pub/centos-
repos/STABLE/$releasever/updates/
$basearch/
gpgcheck=1
gpgkey=http://mirror.centos.org/centos/RPM-GPG-KEY-CentOS-5
enabled=1
```

- 3. Enable the httpd/apache update from the bradford-updates-stable repository.
 - a. Scroll to the bradford-updates-stable section shown in the file and set enabled= to 1 if it is not set already. Save your changes. For example:

```
[bradford-updates-stable]
name=bradford CentOS-$releasever - Stable Repository of Updates to
CentOS packages
baseurl=ftp://fnac-updates.fortinet.net/pub/bradford-
updates/STABLE/$releasever/ updates/$basearch/
gpgcheck=1
gpgkey=file:/bsc/campusMgr/bin/install/bradford-build-pgp-pubkey.txt
enabled=1
```

Note: Appliances and VMs that are running firmware version 4.0.4.140 or higher or software version 6.0.4.140 already include the following file change, so this step can be skipped.

b. Scroll to the **bradford-updates-stable** repository section. Remove one of the two backslash (/) characters after the colon in this line:

```
gpgkey=file://bsc/campusMgr/bin/install/bradford-build-pgp-pubkey.txt
```

It should look like this:

```
gpgkey=file:/bsc/campusMgr/bin/install/bradford-build-pgp-
pubkey.txt
```

- 4. Save the changes you have made and exit the editor.
- 5. Versions 8.8.0 and above: networkradius.repo must also be modified with similar changes, otherwise, the centOS update will not complete. This is file used for downloading the centOS files for the Local RADIUS Server feature.

/etc/yum.repos.d/networkradius.repo

Note: The .repo files are not overwritten during upgrades, so changes will be permanent.

Change Server Name to fnac-updates.fortinet.net

The server **updates.bradfordnetworks.com** will no longer be available for OS updates. Ensure the appliance is configured to communicate with **fnac-updates.fortinet.net**. Contact Support if assistance if required.

Depending upon the FortiNAC version, one or more of the following files could contain the old server name:

/etc/yum/vars/nacupdateserver /etc/yum.repos.d/bradford.repo /etc/yum.repos.d/networkradius.repo

1. Search for instances of "updates.bradfordnetworks.com".

```
cd /etc
grep -R 'updates.bradfordnetworks.com'
```

If no results return, no changes are needed.

2. Using vi or another text editor, modify the file and replace "updates.bradfordnetworks.com" with "fnac-updates.fortinet.net".

nacupdateserver: Replace the name

bradford.repo & networkradius.repo: Change all instances of the baseurl.

```
From:
baseurl=ftp://updates.bradfordnetworks.com
```

To: baseurl=ftp://fnac-updates.fortinet.net

Note: Do not modify "baseurl=\$protocol://\$nacupdateserver/" entries. These are using the values defined in /etc/yum/vars/protocol and /etc/yum/vars/nacupdateserver. These entries appear in later versions.

3. Once modifications are saved, verify changes.

```
> cat /etc/yum/vars/nacupdateserver
fnac-updates.fortinet.net
```

```
> grep -i baseurl /etc/yum.repos.d/bradford.repo
baseurl=http://fnac-updates.fortinet.net/pub/centos-repos/BETA/...
baseurl=http://fnac-updates.fortinet.net/pub/centos-repos/STABLE/...
baseurl=http://fnac-updates.fortinet.net/pub/bradford-updates/BETA/...
baseurl=http://fnac-updates.fortinet.net/pub/bradford-updates/STABLE/...
```

```
> grep -i baseurl /etc/yum.repos.d/networkradius.repo
baseurl=http://fnac-updates.fortinet.net/pub/networkradius/BETA/...
baseurl=http://fnac-updates.fortinet.net/pub/networkradius/STABLE/...
```

Change Transfer Protocol

The default transfer protocol is dependent upon the code version: Versions 8.8.1 and lower: FTP Versions 8.8.2 and higher: HTTP

Available protocols: HTTPS, HTTP, FTP or PFTP. Contact Support if assistance if required.

Depending upon the FortiNAC version, one or more of the following files could contain the protocol value:

/etc/yum/vars/protocol /etc/yum.repos.d/bradford.repo /etc/yum.repos.d/networkradius.repo

1. Find the file that specifies the value.

```
cat /etc/yum/vars/protocol
grep -i baseurl /etc/yum.repos.d/bradford.repo
grep -i baseurl /etc/yum.repos.d/networkradius.repo
```

Note: Do not modify "baseurl=\$protocol://\$nacupdateserver/" entries. These are using the values defined in /etc/yum/vars/protocol and /etc/yum/vars/nacupdateserver. These entries appear in later versions.

2. Using vi or another text editor, modify the value.

Protocol: Replace the protocol value

bradford.repo & networkradius.repo: Change all instances of the baseurl.

```
(Example changing from ftp to http):
baseurl=ftp:// fnac-updates.fortinet.net/...
```

```
To:
baseurl=http://fnac-updates.fortinet.net/...
```

3. Once modifications are saved, verify changes.

```
> cat /etc/yum/vars/protocol
http
```

```
> grep -i baseurl /etc/yum.repos.d/bradford.repo
baseurl=http://fnac-updates.fortinet.net/pub/centos-repos/BETA/...
baseurl=http://fnac-updates.fortinet.net/pub/centos-repos/STABLE/...
baseurl=http://fnac-updates.fortinet.net/pub/bradford-updates/BETA/...
baseurl=http://fnac-updates.fortinet.net/pub/bradford-
updates/STABLE/...
```

```
> grep -i baseurl /etc/yum.repos.d/networkradius.repo
baseurl=http://fnac-updates.fortinet.net/pub/networkradius/BETA/...
baseurl=http://fnac-updates.fortinet.net/pub/networkradius/STABLE/...
```

Update Using a Proxy Server

The following steps must be performed on all appliances.

- Using vi or another text editor, modify the yum.conf file /etc/yum.conf
- 2. Add lines:

proxy=http://<Proxy Server FQDN or IP>:<Proxy Port>

3. If user name and password is required for proxy, add the following: proxy username=<username>

proxy password=<password>

4. Save changes and exit the editor.

Update Procedure for Sites without External Access

 Obtain RPMs found on <u>http://fnac-updates.fortinet.net/pub/centos-repos/STABLE/7/updates/x86_64/</u> If downloading to a Linux platform type:

```
wget -r -l1 --no-parent -A.rpm fnac-updates.fortinet.net/pub/centos-
repos/STABLE/7/updates/x86 64/
```

- 2. Copy all the RPMs to an accessible media form (FTP, Web server, etc) or local directory on the FortiNAC server.
- 3. On each FortiNAC server, edit the following files and change the baseurl to point to the area created in step 2, specifying the applicable protocol.

Versions 8.7 and lower:

/etc/yum.repos.d/bradford.repo

Version 8.8.0 and higher:

/etc/yum.repos.d/bradford.repo
/etc/yum.repos.d/networkradius.repo

Example

From:

```
baseurl=ftp://fnac-updates.fortinet.net/pub/bradford-
updates/STABLE/$releasever/updates/$basearch/
```

To one of the following:

FTP or HTTP to local server

```
baseurl=ftp://yourupdateserver/pub/bradford-updates/
baseurl=http://yourupdateserver/pub/Fortinet-updates/
```

HTTP is allowed but not FTP to fnac-updates.fortinet.net

baseurl=http://fnac-updates.fortinet.net/pub/bradfordupdates/STABLE/\$releasever/updates/\$basearch/

Local directory on the FortiNAC server

baseurl=file:///yourupdate_local_directory

4. Run the update on each FortiNAC server. Type

yum -y update

5. Once updates are applied, gracefully shut down FortiNAC services and reboot using the <u>UI</u> or <u>CLI</u>.