



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



November 25, 2024 FortiClient (Linux) 7.2.6 Release Notes 04-726-1095445-20241125

TABLE OF CONTENTS

Change log	4
Introduction	5
Licensing	5
Special notices	
ZTNA certificates	
Installation of FortiClient fails on Ubuntu 23.10	
FortiGuard Web Filtering Category v10 Update	
Installation information	7
Installing FortiClient (Linux) Install FortiClient (Linux) from repo.fortinet.com	7 7
Installing FortiClient (Linux) using a downloaded installation fileInstallation folder and running processes	8
Starting FortiClient (Linux)	
Uninstalling FortiClient (Linux)	
Product integration and support	10
Resolved issues	11
Endpoint control	11
Installation and upgrade	11
Remote Access - IPsec VPN	11
Remote Access - SSL VPN	11
Web Filter and plugin	12
Known issues	13
New known issues	13
Endpoint control	
Logs	
Quarantine management	13
Remote Access	
Remote Access - SSL VPN	14
Existing known issues	14
Numbering conventions	15

Change log

Date	Change description	
2024-11-25	Initial release.	

Introduction

FortiClient (Linux) 7.2.6 is an endpoint product for well-known Linux distributions that provides FortiTelemetry, remote access (IPsec IKEv2 and SSL VPN), zero trust network access, malware protection, web filter, and vulnerability scan features. FortiClient (Linux) can also download and use FortiSandbox signatures.

This document provides a summary of support information and installation instructions for FortiClient (Linux) 7.2.6 build 0872.

- Special notices on page 6
- What's New in FortiClient (Linux) 7.2.6
- Installation information on page 7
- Product integration and support on page 10
- Resolved issues on page 11
- New known issues on page 13

Review all sections prior to installing FortiClient.

Licensing

See Windows, macOS, and Linux endpoint licenses.

Special notices

ZTNA certificates

Zero trust network access (ZTNA) certificate provisioning requires Trusted Platform Module (TPM) 2.0 on the endpoint with one of the following:

- · Maximum of TLS 1.2 in FortiOS
- Maximum of TLS 1.3 in FortiOS if the TPM 2.0 implementation in the endpoint supports RSA PSS signatures

For ZTNA tags for checking certificates, FortiClient (Linux) does not check user certificates and only checks root certificate authority certificates installed on the system. These routes are:

Operating system	Route
Ubuntu	/etc/ssl/certs/ca-certificates.crt
CentOSRed Hat	/etc/pki/tls/certs/ca-bundle.crt

Installation of FortiClient fails on Ubuntu 23.10

FortiClient (Linux) installation fails on Ubuntu 23.10. The workaround is to manually install the following packages on the Linux endpoint before installing FortiClient on Ubuntu 23.10:

```
apt install gconf2-common_3.2.6-8_all.deb
apt install libgconf-2-4 3.2.6-8 amd64.deb
```

FortiGuard Web Filtering Category v10 Update

Fortinet has updated its web filtering categories to v10, which includes two new URL categories for AI chat and cryptocurrency websites. To use the new categories, customers must upgrade their Fortinet products to one of the following versions:

- FortiManager Fixed in 6.0.12, 6.2.9, 6.4.7, 7.0.2, 7.2.0, 7.4.0.
- FortiOS Fixed in 7.2.8 and 7.4.1.
- FortiClient Fixed in Windows 7.2.3, macOS 7.2.3, Linux 7.2.3.
- FortiClient EMS Fixed in 7.2.1.
- FortiMail Fixed in 7.0.7, 7.2.5, 7.4.1.
- FortiProxy Fixed in 7.4.1.

Please read the following CSB for more information to caveats on the usage in FortiManager and FortiOS: https://support.fortinet.com/Information/Bulletin.aspx

Installation information

Installing FortiClient (Linux)

You can install FortiClient (Linux) on the following operating systems:

- Ubuntu
- CentOS
- · Red Hat

For supported versions, see Product integration and support on page 10.

FortiClient (Linux) 7.2.6 features are only enabled when connected to EMS 7.2.



You must upgrade EMS to 7.2 before upgrading FortiClient.

See Recommended upgrade path for information on upgrading FortiClient (Linux) 7.2.6.

Install FortiClient (Linux) from repo.fortinet.com

To install on Red Hat or CentOS:

1. Add the repository:

```
sudo yum-config-manager --add-repo
https://repo.fortinet.com/repo/forticlient/7.2/centos/8/os/x86_64/fortinet.repo
```

2. Install FortiClient:

sudo yum install forticlient

To install on Fedora:

1. Add the repository:

```
sudo dnf config-manager --add-repo
https://repo.fortinet.com/repo/forticlient/7.2/centos/8/os/x86 64/fortinet.repo
```

2. Install FortiClient:

sudo yum install forticlient

To install on Ubuntu 18.04 LTS and 20.04 LTS:

1. Install the gpg key:

```
wget -O - https://repo.fortinet.com/repo/forticlient/7.2/ubuntu/DEB-GPG-KEY | sudo apt-
key add -
```

2. Add the following line in /etc/apt/sources.list:

```
deb [arch=amd64] https://repo.fortinet.com/repo/forticlient/7.2/ubuntu/ /stable
    multiverse
```

3. Update package lists:

sudo apt-get update

4. Install FortiClient:

sudo apt install forticlient

To install on Ubuntu 22.04 LTS:

1. Install the gpg key:

```
wget -O - https://repo.fortinet.com/repo/forticlient/7.2/debian/DEB-GPG-KEY | gpg --
dearmor | sudo tee /usr/share/keyrings/repo.fortinet.com.gpg
```

2. Create /etc/apt/sources.list.d/repo.fortinet.com.list with the following content: deb [arch=amd64 signed-by=/usr/share/keyrings/repo.fortinet.com.gpg] https://repo.fortinet.com/repo/forticlient/7.2/debian/ stable non-free

3. Update package lists:

sudo apt-get update

4. Install FortiClient:

sudo apt install forticlient

Installing FortiClient (Linux) using a downloaded installation file

To install on Red Hat or CentOS 8:

- 1. Obtain a FortiClient (Linux) installation rpm file.
- 2. In a terminal window, run the following command:

```
$ sudo dnf install <FortiClient (Linux) installation rpm file> -y <FortiClient (Linux) installation rpm file> is the full path to the downloaded rpm file.
```

If running Red Hat 7 or CentOS 7, replace dnf with yum in the command in step 2.

To install on Ubuntu:

- 1. Obtain a FortiClient (Linux) installation deb file.
- 2. Install FortiClient (Linux) using the following command:

```
$ sudo apt-get install <FortiClient (Linux) installation deb file>
<FortiClient (Linux) installation deb file> is the full path to the downloaded deb file.
```

Installation folder and running processes

The FortiClient installation folder is /opt/forticlient.

In case there are issues, or to report a bug, FortiClient logs are available in /var/log/forticlient.

Starting FortiClient (Linux)

FortiClient (Linux) runs automatically in the backend after installation.

To open the FortiClient (Linux) GUI:

- 1. Do one of the following:
 - **a.** In the terminal, run the forticlient command.
 - **b.** Open Applications and search for forticlient.

After running the FortiClient (Linux) GUI for the first time, you can add it to the favorites menu. By default, the favorites menu is usually on the left-hand side of the screen.

Uninstalling FortiClient (Linux)

You cannot uninstall FortiClient while it is connected to EMS. Disconnect FortiClient from EMS before uninstalling it.

To uninstall FortiClient from Red Hat or CentOS:

\$ sudo dnf remove forticlient

If running Red Hat 7 or CentOS 7, replace dnf with yum in the command.

To uninstall FortiClient from Ubuntu:

\$ sudo apt-get remove forticlient

Product integration and support

The following table lists version 7.2.6 product integration and support information:

Operating systems	 Ubuntu 22.04 and 24.04. CentOS Stream 9 Red Hat 9 and later Fedora 36 and later All supported with KDE or GNOME
AV engine	• 6.00287
FortiAnalyzer	7.4.0 and later7.2.0 and later7.0.0 and later
FortiAuthenticator	 6.5.0 and later 6.4.0 and later 6.3.0 and later 6.2.0 and later 6.1.0 and later 6.0.0 and later
FortiClient EMS	7.2.0 and later
FortiManager	7.4.0 and later7.2.0 and later7.0.0 and later
FortiOS	The following FortiOS versions support zero trust network access with FortiClient (Linux) 7.2.6: • 7.4.0 and later • 7.2.0 and later • 7.0.6 and later The following FortiOS versions support SSL VPN with FortiClient (Linux) 7.2.6: • 7.4.0 and later • 7.2.0 and later • 7.0.0 and later • 6.4.0 and later
FortiSandbox	 4.4.0 and later 4.2.0 and later 4.0.0 and later 3.2.0 and later

Resolved issues

The following issues have been fixed in version 7.2.6. For inquiries about a particular bug, contact Customer Service & Support.

Endpoint control

Bug ID	Description
1035687	Action for EMS invalid certificates Warn, then Deny does not work as expected.
1067637	FortiClient (Linux) sends wrong token when automatically reregistering with EMS using SAML invitation.

Installation and upgrade

Bug ID	Description
1035393	FortiTray does not automatically start on install with Ubuntu 24.

Remote Access - IPsec VPN

Bug ID	Description
968433	ipsec ike-v2 fails to connect with AES128GCM or AES 256GCM proposals.

Remote Access - SSL VPN

Bug ID	Description
930919	VPN immediately disconnects.
1082262	SSL VPN connections fail sometimes.

Web Filter and plugin

Bug ID	Description
1067489y	FortiClient generates SSL inspection certificate too frequently.

Known issues

Known issues are organized into the following categories:

- New known issues on page 13
- Existing known issues on page 14

To inquire about a particular bug or to report a bug, contact Customer Service & Support.

New known issues

No new issues have been identified in version 7.2.6.

Endpoint control

Bug ID	Description
1031812	User can turn off autoconnect on FortiClient when it is pushed from EMS.

Logs

Bug ID	Description
872875	Disabling Client-Based Logging When On-Fabric in EMS does not work for Linux endpoints.

Quarantine management

Bug ID	Description
1071307	Manual quarantine does not work on endpoints using Debian with IPv4 enabled.

Remote Access

Bug ID	Description
1075772	VPN unity features on Linux are inconsistent with FortiClient (Windows).

Remote Access - SSL VPN

Bug ID	Description
1087901	On Ubuntu 22.04, FortiClient (Linux) shows 0 bytes sent or received while connected to SAML SSL VPN.

Existing known issues

No existing known issues have been identified in version 7.2.6.

Numbering conventions

Fortinet uses the following version number format:

<First number>.<Second number>.<Third number>.<Fourth number>

Example: 7.2.6.15

- First number = major version
- Second number = minor version
- Third number = maintenance version
- Fourth number = build version

Release Notes pertain to a certain version of the product. Release Notes are revised as needed.



modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.