



FortiAuthenticator - Release Notes

Version 6.2.2

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FortiAuthenticator 6.2.2 Release Notes

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Change log

Date	Change Description
2023-03-08	Initial release.

FortiAuthenticator 6.2.2 release

This document provides a summary of new features, enhancements, support information, installation instructions, caveats, and resolved and known issues for FortiAuthenticator 6.2.2, build 0554.

FortiAuthenticator is a user and identity management solution that provides strong authentication, wireless 802.1X authentication, certificate management, RADIUS AAA (authentication, authorization, and accounting), and Fortinet Single Sign-On (FSSO).

For additional documentation, please visit: <https://docs.fortinet.com/product/fortiauthenticator/>

Special notices

TFTP boot firmware upgrade process

Upgrading FortiAuthenticator firmware by interrupting the FortiAuthenticator boot process and installing a firmware image from a TFTP server erases the current FortiAuthenticator configuration and replaces it with factory default settings.

Monitor settings for GUI access

Fortinet recommends setting your monitor to a screen resolution of 1600x1200. This allows for all the objects in the GUI to be viewed properly without the need for scrolling.

Before any firmware upgrade

Save a copy of your FortiAuthenticator configuration before upgrading the firmware. From the administrator dropdown menu in the toolbar, go to **Restore/Backup**, and click **Download Backup File** to backup the configuration.

After any firmware upgrade

Clear your browser cache before logging in to the FortiAuthenticator GUI to ensure the pages display properly.

FortiAuthenticator does not support PEAP-MAB

FortiAuthenticator only supports MAB in clear-text and not the encapsulated MAB.

What's new

FortiAuthenticator version 6.2.2 is a patch release. There are no new features. See [Resolved issues on page 15](#) and [Known issues on page 17](#) for more information.

Upgrade instructions



Back up your configuration before beginning this procedure. While no data loss should occur if the procedures below are correctly followed, it is recommended a full backup is made before proceeding and the user will be prompted to do so as part of the upgrade process.

For information on how to back up the FortiAuthenticator configuration, see the [FortiAuthenticator Administration Guide](#).

Hardware and VM support

FortiAuthenticator 6.2.2 supports:

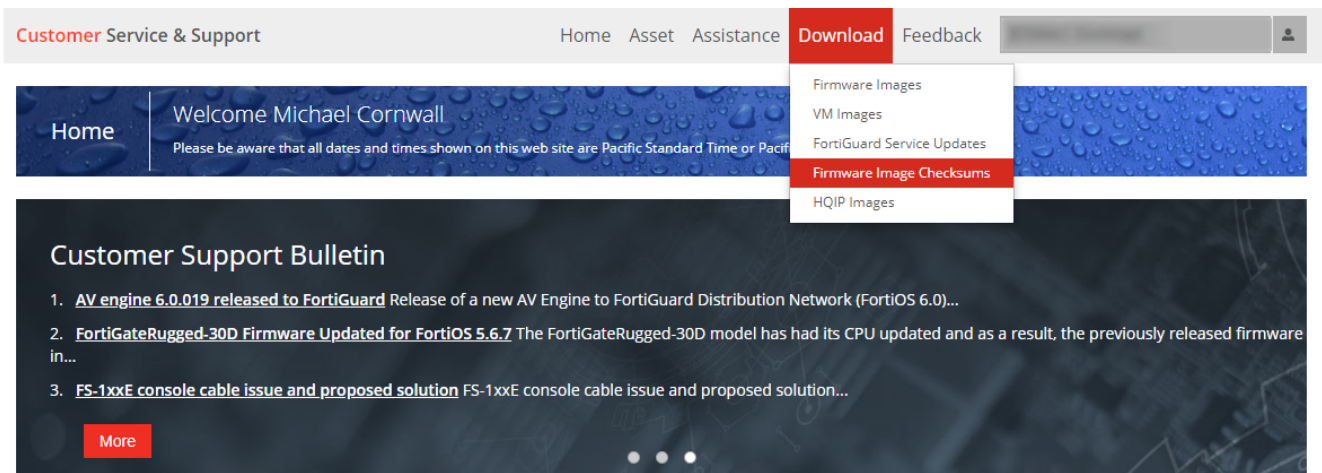
- FortiAuthenticator 200D
- FortiAuthenticator 200E
- FortiAuthenticator 400C
- FortiAuthenticator 400E
- FortiAuthenticator 1000D
- FortiAuthenticator 2000E
- FortiAuthenticator 3000D
- FortiAuthenticator 3000E
- FortiAuthenticator 800F
- FortiAuthenticator VM (VMWare, Hyper-V, KVM, Xen, Azure, AWS, Oracle OCI, and Alibaba Cloud)

Image checksums

To verify the integrity of the firmware file, use a checksum tool to compute the firmware file's MD5 checksum. Compare it with the checksum indicated by Fortinet. If the checksums match, the file is intact.

MD5 checksums for software releases are available from the [Fortinet Support](#) website.

Customer service and support image checksum tool



After logging in to the web site, in the menus at the top of the page, click **Download**, then click **Firmware Image Checksums**.

In the **Image File Name** field, enter the firmware image file name including its extension, then click **Get Checksum Code**.

Upgrading from FortiAuthenticator 4.x/5.x/6.x

FortiAuthenticator 6.2.2 build 0554 officially supports upgrades from previous versions by following these supported FortiAuthenticator upgrade paths:

- If currently running FortiAuthenticator 6.0.5 or older, first upgrade to 6.0.7, then upgrade to 6.2.2, else the following message will be displayed: Image validation failed: The firmware image model number is different from the appliance's.
- If currently running FortiAuthenticator 6.0.7 or newer, then upgrade to 6.2.2 directly.



When upgrading existing **KVM** and **Xen** virtual machines to FortiAuthenticator 6.2.2 from FortiAuthenticator 6.0.7, you must first increase the size of the virtual hard disk drive containing the operating system image (not applicable for AWS & OCI Cloud Marketplace upgrades). See [Upgrading KVM / Xen virtual machines on page 10](#).

Firmware upgrade process

First, back up your configuration, then follow the procedure below to upgrade the firmware.

Before you can install FortiAuthenticator firmware, you must download the firmware image from the [Fortinet Support](#) website, then upload it from your computer to the FortiAuthenticator unit.

1. Log in to the [Fortinet Support](#) website. In the **Download** section of the page, select the **Firmware Images** link to download the firmware.

2. To verify the integrity of the download, go back to the **Download** section of the login page and click the **Firmware Image Checksums** link.
3. Log in to the FortiAuthenticator unit's web-based manager using the **admin** administrator account.
4. Upload the firmware and begin the upgrade.
When upgrading from FortiAuthenticator 6.0.4 and earlier:
 - a. Go to **System > Dashboard > Status**.
 - b. In the **System Information** widget, in the **Firmware Version** row, select **Upgrade**. The **Firmware Upgrade or Downgrade** dialog box opens.
 - c. In the **Firmware** section, select **Choose File**, and locate the upgrade package that you downloaded.
 When upgrading from FortiAuthenticator 6.1.0 or later:
 - a. Click on the administrator name in the upper-right corner of the GUI to display the dropdown menu, and click **Upgrade**.
 - b. In the **Firmware Upgrade or Downgrade** section, select **Upload a file**, and locate the upgrade package that you downloaded.
5. Select **OK** to upload the file to the FortiAuthenticator.
Your browser uploads the firmware file. The time required varies by the size of the file and the speed of your network connection. When the file transfer is complete, the following message is shown:

Configuration Backup

Fortinet recommends to save a copy of the current configuration before proceeding with the firmware upgrade.

 [Download backup file](#)

START UPGRADE

Cancel

It is recommended that a system backup is taken at this point. Once complete, click **Start Upgrade**.

Wait until the unpacking, upgrade, and reboot process completes (usually 3-5 minutes), then refresh the page.



Due to a known issue in 6.0.x and earlier releases, the port5 and port6 fiber ports are inverted in the GUI for FAC-3000E models (i.e. port5 in the GUI corresponds to the physical port6 and vice-versa).

This is resolved in 6.1.0 and later, however, the upgrade process does not swap these configurations automatically. If these ports are used in your configuration during the upgrade from 6.0.x to 6.1.0 and later, you will need to physically swap the port5 and port6 fibers to avoid inverting your connections following the upgrade.

Upgrading KVM / Xen virtual machines

When upgrading existing KVM and Xen virtual machines from FortiAuthenticator 6.0.7 to 6.2.2, it is necessary to manually increase the size of the virtual hard disk drive which contains the operating system image before starting the upgrade. This requires file system write-access to the virtual machine disk drives, and must be performed while the virtual machines are in an offline state, fully powered down.



If your virtual machine has snapshots, the resize commands detailed below will exit with an error. You must delete the snapshots in order to perform this resize operation. Please make a separate copy of the virtual disk drives before deleting snapshots to ensure you have the ability to rollback.

Use the following command to run the resize on KVM:

```
qemu-img resize /path/to/fackvm.qcow2 1G
```

Use the following command to run the resize on Xen:

```
qemu-img resize /path/to/facxen.qcow2 1G
```

After this command has been completed, you may proceed with the upgrade from 6.0.7 to 6.2.2

Recovering improperly upgraded KVM / Xen virtual machines

If the upgrade was performed without completing the resize operation above, the virtual machine will fail to properly boot, instead displaying many **initd** error messages. If no snapshots are available, manual recovery is necessary.

To recover your virtual machine, you will need to replace the operating system disk with a good copy, which also requires write-access to the virtual hard disks in the file system while the virtual machines are in an offline state, fully powered down.

To recover an improperly upgraded KVM virtual machine:

1. Download the 6.0.7 GA ZIP archive for KVM, **FAC_VM_KVM-v6-build0059-FORTINET.out.kvm.zip**.
2. Extract the archive, then replace your virtual machine's **fackvm.qcow2** with the one from the archive.
3. Execute the following command:

```
qemu-img resize /path/to/fackvm.qcow2 1G
```

To recover an improperly upgraded Xen virtual machine:

1. Download the 6.0.7 GA ZIP archive for Xen, **FAC_VM_XEN-v6-build0059-FORTINET.out.xen.zip**.
2. Extract the archive, then replace your virtual machine's **facxen.qcow2** with the one from the archive.
3. Execute the following command:

```
qemu-img resize /path/to/facxen.qcow2 1G
```

Product integration and support

Web browser support

The following web browsers are supported by FortiAuthenticator 6.2.2:

- Microsoft Edge version 110
- Mozilla Firefox version 109
- Google Chrome version 110

Other web browsers may function correctly, but are not supported by Fortinet.

FortiOS support

FortiAuthenticator 6.2.2 supports the following FortiOS versions:

- FortiOS v5.4.x and later

Fortinet agent support

FortiAuthenticator 6.2.2 supports the following Fortinet Agents:

- FortiClient v.5.x, v.6.x for Microsoft Windows (Single Sign-On Mobility Agent)
- For FortiAuthenticator Agents for Microsoft Windows and Outlook Web Access compatibility with FortiAuthenticator, see the *Agents Compatibility Matrix* on the [Fortinet Docs Library](#).
- FSSO DC Agent v.5.x
- FSSO TS Agent v.5.x

Other Agent versions may function correctly, but are not supported by Fortinet.

For details of which operating systems are supported by each agent, please see the install guides provided with the software.

Virtualization software support

FortiAuthenticator 6.2.2 supports:

- VMware ESXi / ESX 6.5/6.7/7.0
- Microsoft Hyper-V 2010 and Hyper-V 2016
- Linux Kernel-based Virtual Machine (KVM) on Virtual Machine Manager and QEMU 2.5.0
- Xen Virtual Machine (for Xen HVM)
- Nutanix
- Amazon AWS
- Microsoft Azure
- Oracle OCI
- Alibaba Cloud



Support for HA in Active-Passive and Active-Active modes has not been confirmed on the FortiAuthenticator for Xen VM at the time of the release.

See [FortiAuthenticator-VM on page 14](#) for more information.

Third-party RADIUS authentication

FortiAuthenticator uses standards based RADIUS for authentication and can deliver two-factor authentication via multiple methods for the greatest compatibility:

- RADIUS Challenge Response - Requires support by third party vendor.
- Token Passcode Appended - Supports any RADIUS compatible system.

FortiAuthenticator should therefore be compatible with any RADIUS capable authentication client / network access server (NAS).

FortiAuthenticator-VM

For information about FortiAuthenticator-VM deployments and system requirements, see the VM installation guide on the [Fortinet Docs Library](#).

Resolved issues

The resolved issues listed below may not list every bug that has been corrected with this release. For inquiries about a particular bug, please visit the [Fortinet Support](#) website.

Bug ID	Description
700957	User logon is not working with FSSOMA mobility agent.
837219	FortiAuthenticator-VM on same Hyper-V host cannot form HA A/A cluster after July 2022 Windows Updates.
861776	Upgrade OpenSSL from 1.1.1n to 1.1.1s, then again to 1.1.1t.
668337	Allowed hosts configuration through CLI not reflected in the GUI before reboot.
831595	Setting timezone and DNS does not clear the GUI settings cache.
791452	OpenSSL 1.1.1n - Infinite loop in <code>BN_mod_sqrt()</code> reachable when parsing certificates (CVE-2022-0778).
800714	[3 rd party component upgrade required for security reasons] FortiAuthenticator- OpenLDAP to 2.6.2.
814167	[3 rd party component upgrade required for security reasons] FortiAuthenticator- libxml2 to 2.9.14.
803891	SAML peer certificate expiration issue and XML security issue.

Common Vulnerabilities and Exposures

FortiAuthenticator is no longer vulnerable to the following CVE-Reference(s):

Bug ID	CVE references
791452	CVE-2022-0778

Visit <https://fortiguard.com/psirt> for more information.

Known issues

This section lists the known issues of this release, but is not a complete list. For inquiries about a particular bug, please visit the [Fortinet Support](#) website.

Bug ID	Description
666880	GUI - Hide SNMP trap option for PSU monitoring for unsupported devices.
601603	CLI only supports configuring interfaces port1 to port4.
666636	Wrong group attributes indicator in RADIUS policy response table for EAP-TLS.
637199	Add default usage profiles.
615442	No Kerberos ticket requests (negotiate) on encrypted HTTPS traffic from FortiAuthenticator.
485396	Sponsor/Admin can place created Guest users into any group.
588310	FortiAuthenticator dropping FSSO login events from DC Agent on failed DNS resolution.
673303	Fine-grained menu content has misaligned pointer in SSO/General.
630041	FortiAuthenticator FSSO - TS Agent sessions stuck at zero after server reboot until FSSOTA service is restarted.
673319	Admin cannot log in to approve the self-registration when group filters are set without admin user in Guest Portal policy.
652072	When LDAP user password expired, user is not prompted for RSA token code (chained token authentication).
631600	SCEP request by <code>certmonger</code> cannot be recognized by automatic enrollment request.
632629	Smart Connect WPA2-Personal profile fails when WPA2-Enterprise settings are left in place.
588346	An expired certificate is delivered toward WiFi authenticated users.
632637	Smart Connect missing the ability to forget an SSID.
595012	Should be able to resize the users page column width manually by using mouse.
628815	Remote SAML user import from Azure AD fails authorization issue.
602707	Unable to add multiple alternate DNS names into certificate for user certificates.
577877	Allow bulk unlock for FTM tokens.
670811	Remote SAML user import from Azure AD issues.
606562	FortiAuthenticator rejects certificate signing requests from FortiGate client with invalid password error.
637028	SSL connection failed in case of certificate expired error message is not explicit.
637290	No FTM push notification with Windows agent 3.0.
670827	FortiGate filtering stops any users sent to FortiGate even though users are member of group/container.

Bug ID	Description
671345	FortiAuthenticator Windows Agent prompts for token despite incorrect password, and then does not prompt for user credentials again.
657522	SAML authentication fails when AD display name contains a coma (,) and user has admin role.
526202	FortiAuthenticator does not check if signature of CSR is valid.
669054	Unable to install FAC-VM-HV 6.2.0 on server 2012 R2.
673151	Domain controller query status shows failed with successful queries.
566145	Usage Profile <code>TIME USAGE=Time</code> used is not triggering COA or disconnect request to FortiGate.
660357	FSSO FortiGate IP filter ignored when global group prefilter is enabled.
669079	HTTPS certificate chain is inconsistent/incorrect.
646299	Nutanix AHV KVM based Hypervisor FortiAuthenticator upgrades from 6.0.4 to 6.1.x fails, and hangs on "Waiting for Database".
666782	If local CA is selected for EAP and no EAP server certificate is present on FortiAuthenticator, radiusd keeps crashing after upgrading to 6.2.0.
589219	Multiple DC's kerberos traffic after FortiAuthenticator joining the domain with local DC.
638374	SCEP - Encryption/hash compatibility with clients.
601520	Recurrent log message: Portal was not found in the session, redirecting back to entry point.
668337	Allowed hosts configuration through CLI is not reflected in GUI before reboot.
544691	Remote LDAP admins have no certificate bindings.
645043	GUI does not show certificate UPN.
592837	Sponsor accounts can add guest user accounts to non-guest groups.
666571	"Portal was not found in the session" when registering a guest with non-ASCII characters "Umlauts".
672987	After upgrading FortiAuthenticator from 5.4 to 6.x, Apple devices cannot load the FortiAuthenticator captive portal via the system pop-up only.
634084	Unable to export third party signed certificate with private key when CSR is generated locally on FortiAuthenticator.
650215	FortiAuthenticator Windows Agent 3.0 - New RDP connection by the same user is unable to finish due to blank login screen.
672750	When trying to access to self service portal, error "Please enter correct credentials. Note password is case-sensitive" is randomly displayed.
543729	RADIUS client service not working after upgrade.
668916	Subdomain users can authenticate over FortiAuthenticator Agent installed on workstation in main domain without the token code.
635893	Change password not working with Checkpoint VPN when 2FA is enabled.
655350	The lockout policy does not apply to username/token submissions to the /auth API endpoint.

Bug ID	Description
604156	Packet captures on OCI seem to be corrupt.
604924	SAML SSO/Proxy metadata download fails with "invalid_xml".

Maximum values for hardware appliances

The following table lists the maximum number of configuration objects per FortiAuthenticator appliance that can be added to the configuration database for different FortiAuthenticator hardware models.



The maximum values in this document are the maximum configurable values and are not a commitment of performance.

Feature		Model					
		200E	400E	800F	1000D	2000E	3000E
System							
Network	Static Routes	50	50	50	50	50	50
Messages	SMTP Servers	20	20	20	20	20	20
	SMS Gateways	20	20	20	20	20	20
	SNMP Hosts	20	20	20	20	20	20
Administration	Syslog Servers	20	20	20	20	20	20
	User Uploaded Images	39	114	414	514	1014	2014
	Language Files	50	50	50	50	50	50
Realms		20	80	320	400	800	1600
Authentication							
General	Auth Clients (NAS)	166	666	2666	3333	6666	13333
	Users (Local + Remote) ¹	500	2000	8000	10000	20000	40000
	User RADIUS Attributes	1500	6000	24000	30000	60000	120000
	User Groups	50	200	800	1000	2000	4000
	Group RADIUS Attributes	150	150	2400	600	6000	12000
	FortiTokens	1000	4000	16000	20000	40000	80000
	FortiToken Mobile Licenses ²	200	200	200	200	200	200
	LDAP Entries	1000	4000	16000	20000	40000	80000
	Device (MAC-based	2500	10000	40000	50000	100000	200000

Feature		Model					
		200E	400E	800F	1000D	2000E	3000E
	Auth.)						
	RADIUS Client Profiles	500	2000	8000	10000	20000	40000
	Remote LDAP Servers	20	80	320	400	800	1600
	Remote LDAP Users Sync Rule	50	200	800	1000	2000	4000
	Remote LDAP User Radius Attributes	1500	6000	24000	30000	60000	120000
FSSO & Dynamic Policies							
FSSO	FSSO Users	500	2000	8000	10000	20000	200000 ³
	FSSO Groups	250	1000	4000	5000	10000	20000
	Domain Controllers	10	20	80	100	200	400
	RADIUS Accounting SSO Clients	166	666	2666	3333	6666	13333
	FortiGate Services	50	200	800	1000	2000	4000
	FortiGate Group Filtering	250	1000	4000	5000	10000	20000
	FSSO Tier Nodes	5	20	80	100	200	400
Accounting Proxy	IP Filtering Rules	250	1000	4000	5000	10000	20000
	Sources	500	2000	8000	10000	20000	40000
	Destinations	25	100	400	500	1000	2000
	Rulesets	25	100	400	500	1000	2000
Certificates							
User Certificates	User Certificates	2500	10000	40000	50000	100000	200000
	Server Certificates	50	200	800	1000	2000	4000
Certificate Authorities	CA Certificates	10	10	50	50	50	50
	Trusted CA Certificates	200	200	200	200	200	200
	Certificate Revocation Lists	200	200	200	200	200	200
SCEP	Enrollment Requests	2500	10000	40000	50000	100000	200000

¹ Users includes both local and remote users.

² **FortiToken Mobile Licenses** refers to the licenses that can be applied to a FortiAuthenticator, not the number of FortiToken Mobile instances that can be managed. The total number is limited by the FortiToken metric.

³ For the 3000E model, the total number of concurrent SSO users is set to a higher level to cater for large deployments.

Maximum values for VM

The following table lists the maximum number of configuration objects that can be added to the configuration database for different FortiAuthenticator virtual machine (VM) configurations.



The maximum values in this document are the maximum configurable values and are not a commitment of performance.

The FortiAuthenticator-VM is licensed based on the total number of users and licensed on a stacking basis. All installations must start with a FortiAuthenticator-VM Base license and users can be stacked with upgrade licenses in blocks of 100, 1,000, 10,000 and 100,000 users. Due to the dynamic nature of this licensing model, most other metrics are set relative to the number of licensed users. The **Calculating metric** column below shows how the feature size is calculated relative to the number of licensed users for example, on a 100 user FortiAuthenticator-VM Base License, the number of auth clients (RADIUS and TACACS+) that can authenticate to the system is:

$$100 / 3 = 33$$

Where this relative system is not used e.g. for static routes, the **Calculating metric** is denoted by a "-". The supported figures are shown for both the base VM and a 5000 user licensed VM system by way of example.

Feature		Model			
		Unlicensed VM	Calculating metric	Licensed VM (100 users)	Example 5000 licensed user VM
System					
Network	Static Routes	2	50	50	50
Messaging	SMTP Servers	2	20	20	20
	SMS Gateways	2	20	20	20
	SNMP Hosts	2	20	20	20
Administration	Syslog Servers	2	20	20	20
	User Uploaded Images	19	Users / 20	19 (minimum)	250
	Language Files	5	50	50	50
Authentication					
General	Auth Clients (RADIUS and TACACS+)	3	Users / 3	33	1666

Feature		Model			
		Unlicensed VM	Calculating metric	Licensed VM (100 users)	Example 5000 licensed user VM
User Management	Authentication Policy (RADIUS and TACACS+)	6	Users	100	5000
	Users (Local + Remote) ¹	5	*****	100	5000
	User RADIUS Attributes	15	Users x 3	300	15000
	User Groups	3	Users / 10	10	500
	Group RADIUS Attributes	9	User groups x 3	30	1500
	FortiTokens	10	Users x 2	200	10000
	FortiToken Mobile Licenses (Stacked) ²	3	200	200	200
	LDAP Entries	20	Users x 2	200	10000
	Device (MAC-based Auth.)	5	Users x 5	500	25000
	Remote LDAP Servers	4	Users / 25	4	200
	Remote LDAP Users Sync Rule	1	Users / 10	10	500
FSSO & Dynamic Policies		15	Users x 3	300	15000

Feature		Model			
		Unlicensed VM	Calculating metric	Licensed VM (100 users)	Example 5000 licensed user VM
FSSO	FSSO Users	5	Users	100	5000
	FSSO Groups	3	Users / 2	50	2500
	Domain Controllers	3	Users / 100 (min=10)	10	50
	RADIUS Accounting SSO Clients	10	Users	100	5000
	FortiGate Services	2	Users / 10	10	500
	FortiGate Group Filtering	30	Users / 2	50	2500
	FSSO Tier Nodes	3	Users / 100 (min=5)	5	50
	IP Filtering Rules	30	Users / 2	50	2500
	FSSO Filtering Object	30	Users x 2	200	10000
Accounting Proxy	Sources	3	Users	100	5000
	Destinations	3	Users / 20	5	250
	Rulesets	3	Users / 20	5	250
Certificates					
User Certificates	User Certificates	5	Users x 5	500	25000
	Server Certificates	2	Users / 10	10	500
Certificate Authorities	CA Certificates	3	Users / 20	5	250
	Trusted CA Certificates	5	200	200	200
	Certificate Revocation Lists	5	200	200	200
SCEP	Enrollment Requests	5	Users x 5	500	25000

¹ Users includes both local and remote users.

² **FortiToken Mobile Licenses** refers to the licenses that can be applied to a FortiAuthenticator, not the number of FortiToken Mobile instances that can be managed. The total number is limited by the FortiToken metric.



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