

# Fudo Enterprise 6.0.1

## Release Notes

*Date: April 2026*

**This is a minor Fudo release, introducing a range of improvements and new fixes.**

**Read before upgrading:** Review the [6.0 major release notes](#). They contain announcements, deprecations/ discontinued features, and other changes that **may affect your upgrade**. These notes focus on fixes and maintenance updates for this minor release.

### NEW FEATURES AND IMPROVEMENTS

- Added support for uploading and downloading files in rendered HTTP sessions.
- Added full browser access mode for rendered HTTP sessions, providing a browser view with multiple tabs, an address bar, and navigation controls.
- Added a ready-to-use SSH tunnel command for tunnel listeners in User Access Gateway.

### BUG FIXES

- Fixed an issue where object types in dropdown lists within password changer and verifier templates could be mapped incorrectly.
- Fixed an issue affecting version 6.0.0 where Chrome's built-in password manager could prompt users to save credentials during HTTP sessions, potentially allowing passwords used for HTTP authentication to be displayed.

**Note:** To mitigate the possibility of a Fudo bypass, we recommend rotating the credentials for existing HTTP accounts.

- Restored pre-Fudo-6.0.0 routing behavior: subnet routes derived from interface IP addresses are again automatically propagated across all routing tables (FIBs).

## KNOWN ISSUES

- Anonymous accounts associated with a tunnel listener can currently be assigned to only one safe. Scenarios requiring the same tunneled anonymous account to be used across multiple independent safes are not supported.
- It is currently not possible to set Password Vault as the authentication method for an account if a default password policy is still assigned to that account.
- Users whose account validity expires during an active Admin Panel or User Access Gateway session may retain access until the session times out. During this time, some functions may behave inconsistently, including logout, Dashboard data display, and session establishment.
- In clustered environments, the Downloads section may display session recording download links on nodes where the exported file is not locally available, which can result in unsuccessful download attempts.
- After a backup server is removed from the configuration, safes previously associated with it may continue attempting to replicate or restore sessions using that server, which can lead to errors.
- Users disabled in LDAP may still be synchronized as active, even when the Sync users block state option is enabled.
- Users who do not have permission to view the sessions list may still be able to access session data stored in raw format.
- In environments that require a specific source IP for routing or firewall policies, SMTP notifications may not work as expected when the bind address is configured using an IP label.
- In Firefox, redirection to the login page may not occur, causing Fudo to remain on the splash screen.
- Navigating to Backup and Retention from the System > License tab may cause the management UI to become unresponsive.
- Using browser back and forward navigation after login to Admin Panel or User Access Gateway may allow access to previously entered credentials or an active session if a workstation is left unattended.
- After a failed HTTP authentication attempt using the Other method, login data may not be cleared, allowing users who establish the connection to preview the submitted credentials.
- After upgrading to version 6.0.0, AI Behavioral Analysis may fail to complete model training successfully.

## BEFORE YOU UPGRADE

It is highly recommended to perform the ['Upgrade check'](#) before the proper upgrade. The result of the failed check may contain information about configuration changes that needs to be done by a Fudo administrator to successfully upgrade Fudo.

There are a few things that need to be verified before this upgrade can be applied:

- Make sure your Fudo instance isn't undergoing any system-wide process, such as storage rebuild, or the system isn't under full-load.
- In a cluster configuration, make sure all nodes are synchronized and upgrade the slave node first.
- Make sure you have an active Premium or Standard Support maintenance contract.

## RECOMMENDED UPGRADE PATH

Before proceeding with the upgrade, please verify the version number of your Fudo Enterprise instance. Depending on the version number, you will need to follow a specific upgrade path. To learn more, please refer to the [Fudo Enterprise Product Upgrade Path](#) article.

**Note:** Fudo Enterprise **5.4.12** introduced a new upgrade barrier in the Product Upgrade Path. If you are upgrading from an earlier Fudo Enterprise 5.4.x release, upgrade to version 5.4.12 first before proceeding to any newer version.

## HOW TO UPGRADE YOUR FUDO

1. Login to your Fudo Admin Panel.
2. Select **Settings > System** from the main menu on the left-hand side and go to the **Upgrade** tab.

**Note:** If your Fudo is running in a cluster, start the upgrade on the Slave node, and only when the upgrade finishes successfully start upgrading the Master node. When both systems are running the same Fudo version cluster communication will be restored.

3. Select **Upload** from the top right side and upload the previously downloaded and unzipped upgrade package file.

4. Select **Run Check** to determine if your upgrade file is correct and can be applied to the existing Fudo configuration. Refresh your browser window to see **Upgrade check** current progress.
5. **Review the Upgrade Check results** to confirm that the upgrade file can be applied to the existing Fudo configuration.
6. Upon a successful **Run Check** result, upgrade your Fudo by using the **Upgrade** button. Upon system restart, all active sessions will be terminated.

**Note:** In case of an unsuccessful check do not upgrade your system, double check your upgrade file checksum. If you encounter any problems, get in touch with us and we will assist you.

## HOW TO IMPORT SYSTEM CONFIGURATION

**Note:**

- Importing a configuration file and initiating system with imported data will delete all existing session data.
- Export/import can be performed only between Fudo Enterprise instances with the same serial number and version.
- It is not possible to export configuration in a clustered setup.

1. Login to your Fudo Admin Panel.
2. Select **Settings > System** from the main menu on the left-hand side.
3. Go to the **Configuration** tab.
4. Upload the '*Master key*' file and '*Configuration file*' exported from another Fudo instance and click **Import** to proceed with initiating the system with the imported data.

**Note:** For more details, please refer to the ['Exporting/Importing System Configuration'](#) section of the Fudo Enterprise documentation.

## THE ROLLBACK PROCEDURE

If you are experiencing issues with the newly installed version, you have an option to roll back to the previous version of Fudo running on this machine. To do so, click the user menu on the top right, select **Reboot**, and select previous system revision from the drop-down list.

**Note:** Rollback will result in the **loss of all sessions recorded** in the newer system version and **any system configuration changes** (including changes to RBAC roles or groups and password changers activity). Any object configurations created, modified, or recorded between the current and the previous system versions will be deleted. Please refer to '[Restoring Previous System Version](#)' for details.

## CONTACT US

If you have questions or concerns, please get in touch at [support@fudosecurity.com](mailto:support@fudosecurity.com) or by phone: +48 22 100 67 09.

Sincerely,

*Fudo Security Team*