

Proxedo API Security based on VM environment

Migration manual from 4.7.0 to 4.8.0

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1. Introduction

This guide describes the necessary steps and commands to upgrade PAS instance from version 4.7.0 to 4.8.0.

There are four main stages to describe the different phases and scenarios of the upgrade.

- 1. Creating a backup for safety
- 2. Upgrading a single node setup
- 3. Upgrading a multi node setup
- 4. Restoring the pre-upgrade state

2. Creating a backup for safety

Before starting the upgrade process, make sure there is a backup to which the current state of the actual PAS setup can be restored.

The following steps describe how to create a backup of an actual configuration manually.



All instructions need to be executed on the management node even in case of a multi node setup.



The password for the management component's admin user will be necessary to be able to backup the running configuration.

2.1. Bootstrap configuration

- 1. Log in to pas user by running sudo -iu pas.
- 2. Save the following configuration files on the node in a zip file:
 - /opt/balasys/etc
 - /opt/balasys/.ssh for a multi node setup
 - Parts of the automated core deployment tool:
 - /opt/balasys/usr/share/automation/deploy-core.yml
 - /opt/balasys/usr/share/automation/host_vars
 - /opt/balasys/usr/share/automation/inventory.yml
 - /opt/balasys/usr/share/automation/roles/deploy-core/vars/main.yml

Example command to compress bootstrap files in a single node setup

```
zip --recurse-paths bootstrap-config.zip --symlinks \
   /opt/balasys/etc/ \
   /opt/balasys/usr/share/automation/{deploy-core.yml,host_vars,inventory.yml} \
   /opt/balasys/usr/share/automation/roles/deploy-core/vars/main.yml
```

Example command to compress bootstrap files in a multi node setup

```
zip --recurse-paths bootstrap-config.zip --symlinks \
   /opt/balasys/.ssh/ \
```



/opt/balasys/etc/ \
/opt/balasys/usr/share/automation/{deploy-core.yml,host_vars,inventory.yml} \
/opt/balasys/usr/share/automation/roles/deploy-core/vars/main.yml

2.2. Creating a backup of the running configuration

- 1. Log in to the Web UI as admin user and navigate to the Configuration Backup page from the top bar.
- 2. On the Configuration Backup page select Running from the Export configuration dropdown menu.

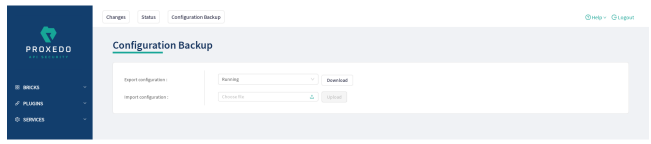


Figure 1. Backup and restore services with Proxedo API Security configuration

3. To export the running configuration, press the *Download* button. This will save the running configuration to a file named running-config-backup.zip in the working directory.



Save both files (bootstrap-config.zip and running-config-backup.zip displayed in the examples) to a backup server.

To restore the backup, follow the instructions in section Restoring the pre-upgrade state.

3. Upgrading a single node setup

This section describes how to upgrade PAS in a single node setup. In case any problem occurs during the upgrade and the version 4.7.0 needs to be restored, follow the instructions in section Restoring the pre-upgrade state.

3.1. Prerequisites

The following requirements need to be met before carrying out the upgrade process:

- The management, storage and core components of version 4.7.0 are running and healthy.
- The password for the administrator user of the management component is available.
- The new Debian packages are downloaded and available for installation on the node:
 - proxedo-api-security_4.8.0_all.deb
 - proxedo-api-security-mgmt_4.8.0_all.deb
 - proxedo-api-security-storage_4.8.0_all.deb

3.2. Upgrade steps



The user who performs the upgrade, needs to be logged in to docker.balasys.hu via the docker login command line tool, and needs to have access to the PAS docker images.





The *Generic File brick* type has been obsoleted and removed. This update may affect the existing configuration and requires special attention during the upgrade process. The new types are *Diffie-Hellman Parameters*, *TLS Key*, *Client Certificate*, and *Server Certificate*, and all come with relevant validations to ensure configuration correctness.



Configuration Check and Update: Before initiating the upgrade process, it is essential to review your existing configuration. Specifically, please verify any instances where the generic file brick type is being used.

1. Run the following command in a new shell on the management node as pas user. After the pre-upgrade process is run, a pas-config-4.7.0.zip. can be found in the working directory.

docker run --user \$(id -u):\$(id -g) --rm -it --network=host --volume \$(pwd):/upgrade docker.balasys.hu/api-security/config-upgrader:4.8.0 --frontend-baseurl http://localhost pre-upgrade



A custom base url can be defined using --frontend-baseurl <url> pre-upgrade. It is useful when the management node is configured to only accept requests on a specific HTTP host or when the TLS certificate is not valid for localhost.



When the frontend certificate is not trusted by the computer that runs pas-mgmt-update-config, the signing CA bundle can be provided using the --cacert <ca-bundle-file> option. The CA bundle file must contain the full CA chain and has to be placed in the working directory in PEM format.

2. Run the following command in the same shell and working directory. It attempts to convert the running configuration to make it compatible with the new PAS version. If the conversion is successful, the new configuration is saved as pas-config-4.7.0.upgraded-to-4.8.0.zip. However, if the automated conversion fails, the converter prompts the user for input. In case of validation failure, you will be required to specify the correct type for the current *Generic* file brick. The converter will provide appropriate validation errors specific to the selected file brick type. Afterwards, the user needs to manually correct the configuration through the web user interface.

 $\label{locker_sum} \begin{array}{lll} \mbox{docker run } --\mbox{user } \$(\mbox{id } -\mbox{u}) : \$(\mbox{id } -\mbox{g}) & --\mbox{rm } -\mbox{it } --\mbox{network} = \mbox{host } --\mbox{volume } \$(\mbox{pwd}) : \mbox{lupgrade } docker. \\ \mbox{balasys.hu/api-security/config-upgrader: 4.8.0 } convert-config \\ \end{array}$

The new file types must meet the following validation criteria to convert from the generic type.

Table 1. Requirements for the new file types

File type	Requirements
Diffie-Hellman Parameters	 Must be in PEM format. Must be a parameters file, such as one generated by the openssl dhparamutility.
TLS Key	 Must be in PEM format. Must be a private key file. Could be encrypted or unencrypted. If the file is encrypted, the passphrase must be provided in the Passphrase field.



Client Certificate	 Must be in PEM format. Must be a certificate file. Must have a Common Name attribute, and have the CLIENT_AUTH ExtendedKeyUsage.
Server Certificate	 Must be in PEM format. Must be a certificate file. Must have a Common Name attribute, and have the SERVER_AUTH ExtendedKeyUsage.



If a validation error occurred during the previous step and manual corrections were made through the web user interface, re-run the convert-config command to check the configuration again. This check will also verify if the correct file brick types are used in the appropriate references.

- 3. Install the new Proxedo API Security packages as root user. This will not restart systemd services.
 - Use the simplified installer windows for a directed and easier way of installing the PAS packages.
 - When the installer asks whether the existing configuration files shall be overwritten, select 'yes'. This question will be asked for each package.



Figure 2. Question about overriding existing files

By agreeing the installer to overwrite the existing files, the installer creates a working, single node configuration, consequently, there is no need to complete any manual updates. The newly created configuration is saved in a backup subdirectory next to its original location.



- /opt/balasys/etc/infrastructure/storage/backups for storage infrastructure configuration
- /opt/balasys/etc/storage/backups for storage configuration
- /opt/balasys/etc/infrastructure/mgmt/backups for management infrastructure configuration
- /opt/balasys/etc/mgmt/backups for management configuration
- /opt/balasys/etc/infrastructure/core/backups for core infrastructure configuration
- When the Debian installer asks what to do with the new versions of the configuration files, select N for keeping installed versions:

Example question from the Debian installer

Installing new version of config file



```
/opt/balasys/etc/infrastructure/storage/docker-compose.conf ...

Configuration file '/opt/balasys/etc/storage/config.yml'
==> Modified (by you or by a script) since installation.
==> Package distributor has shipped an updated version.
  What would you like to do about it ? Your options are:
    Y or I : install the package maintainer's version
    N or O : keep your currently-installed version
    D : show the differences between the versions
    Z : start a shell to examine the situation
The default action is to keep your current version.
*** config.yml (Y/I/N/O/D/Z) [default=N] ?
```

- 4. Log in to pas user by executing sudo -iu pas. Carry out the following operations as pas user.
- 5. Verify that the upgraded configuration file, named pas-config-4.7.0.upgraded-to-4.8.0.zip, exists in your current working directory.
- 6. Run the update command for each component:
 - pas-update for core
 - pas-mgmt-update for management
 - pas-storage-update for storage
- 7. Run the *checkconfig* command for each component for which it is available:
 - pas-mgmt-checkconfig for management
 - pas-storage-checkconfig for storage
- 8. Restart the PAS management and storage components.
- 9. Stop the PAS core component.



By stopping the core component, the proxy functionality is hung up, and the network traffic going through is interrupted. The traffic will be served again when the core component is restarted in the last step.

10. Run pas-mgmt-upgrade-config post-upgrade --config-apply-timeout 20 in the same directory where the pre-upgrade and the configuration conversion steps were performed. Follow the instructions of the script to complete.



If a new administrator password was provided in the installer, that one needs to be used.



A custom base url can be defined using pas-mgmt-upgrade-config --frontend -baseurl <url> post-upgrade. It is useful when the management node is configured to only accept requests on a specific HTTP host or when the TLS certificate is not valid for localhost.



When the frontend certificate is not trusted by the computer that runs pas-mgmt-update-config, the signing CA bundle can be provided using the --cacert <ca-bundle-file> option. The CA bundle file must contain the full CA chain and has to be placed in the working directory in PEM format.

11. Start the PAS core component.



4. Upgrading a multi node setup

This section describes how to upgrade PAS in a multi node setup. In case any problem occurs during the upgrade and the version 4.7.0 needs to be restored, follow the instructions in section Restoring the pre-upgrade state.

4.1. Prerequisites

The following requirements need to be met before carrying out the upgrade process:

• The management and storage components of version 4.7.0 are running and healthy on the management node.



If the core component is also run on the management node, it needs to be running and functioning too.

- The storage and core components of version 4.7.0 are running and healthy on the core node.
- The password for the administrator user of the management component is available.
- The new Debian packages are downloaded and available for installation on the management node:
 - proxedo-api-security_4.8.0_all.deb
 - proxedo-api-security-mgmt_4.8.0_all.deb
 - proxedo-api-security-storage_4.8.0_all.deb

4.2. Upgrade steps



The user who performs the upgrade, needs to be logged in to docker.balasys.hu via the docker login command line tool, and needs to have access to the PAS docker images.



The *Generic File brick* type has been obsoleted and removed. This update may affect the existing configuration and requires special attention during the upgrade process. The new types are *Diffie-Hellman Parameters*, *TLS Key*, *Client Certificate*, and *Server Certificate*, and all come with relevant validations to ensure configuration correctness.



Configuration Check and Update: Before initiating the upgrade process, it is essential to review your existing configuration. Specifically, please verify any instances where the generic file brick type is being used.

Execute all steps on the management node.

- 1. Make sure local PAS management and storage components of version 4.7.0 are running.
- 2. Make sure remote PAS storage and core components of version 4.7.0 are running.
- 3. Run the following command in a new shell on the management node as pas user. After the pre-upgrade process is run, a pas-config-4.7.0.zip. can be found in the working directory.

docker run --user \$(id -u):\$(id -g) --rm -it --network=host --volume \$(pwd):/upgrade
docker.balasys.hu/api-security/config-upgrader:4.8.0 --frontend-baseurl



http://localhost pre-upgrade



A custom base url can be defined using --frontend-baseurl <url> pre-upgrade. It is useful when the management node is configured to only accept requests on a specific HTTP host or when the TLS certificate is not valid for localhost.



When the frontend certificate is not trusted by the computer that runs pas-mgmt-update-config, the signing CA bundle can be provided using the --cacert <ca-bundle-file> option. The CA bundle file must contain the full CA chain and has to be placed in the working directory in PEM format.

4. Run the following command in the same shell and working directory. It attempts to convert the running configuration to make it compatible with the new PAS version. If the conversion is successful, the new configuration is saved as pas-config-4.7.0.upgraded-to-4.8.0.zip. However, if the automated conversion fails, the converter prompts the user for input. In case of validation failure, you will be required to specify the correct type of the current *Generic* file brick. The converter will provide appropriate validation errors specific to the selected file brick type. Afterwards, the user needs to manually correct the configuration through the web user interface.

 $\label{locker_norm} \begin{array}{lll} \mbox{docker run } --\mbox{user } \$(\mbox{id } -\mbox{u}) : \$(\mbox{id } -\mbox{g}) & --\mbox{rm } -\mbox{it } --\mbox{network} = \mbox{host } --\mbox{volume } \$(\mbox{pwd}) : \mbox{lupgrade docker.balasys.hu/api-security/config-upgrader:4.8.0 convert-config} \\ \end{array}$

The new file types must meet the following validation criteria to convert from the generic type.

Table 2. Requirements for the new file types

File type	Requirements
Diffie-Hellman Parameters	 Must be in PEM format. Must be a parameters file, such as one generated by the openssl dhparamutility.
TLS Key	 Must be in PEM format. Must be a private key file. Could be encrypted or unencrypted. If the file is encrypted, the passphrase must be provided in the Passphrase field.
Client Certificate	 Must be in PEM format. Must be a certificate file. Must have a Common Name attribute, and have the CLIENT_AUTH ExtendedKeyUsage.
Server Certificate	 Must be in PEM format. Must be a certificate file. Must have a Common Name attribute, and have the SERVER_AUTH ExtendedKeyUsage.



If a validation error occurred during the previous step and manual corrections were made through the web user interface, re-run the convert-config command to check the configuration again. This check will also verify if the correct file brick types are used in the appropriate references.



5. Install the new Proxedo API Security packages locally as root user. This will not restart systemd services.



The simplified installer is designed to help single node installation. Ignore all questions asked by the installer during the upgrade and select "No" where possible. Ignore any questions asked twice and any error prompts.

 When the Debian installer asks what to do with the new versions of the configuration files, select N for keeping the installed versions.

Example question from the Debian installer

```
Installing new version of config file
/opt/balasys/etc/infrastructure/storage/docker-compose.conf ...

Configuration file '/opt/balasys/etc/storage/config.yml'
==> Modified (by you or by a script) since installation.
==> Package distributor has shipped an updated version.
  What would you like to do about it ? Your options are:
  Y or I : install the package maintainer's version
  N or O : keep your currently-installed version
  D : show the differences between the versions
  Z : start a shell to examine the situation
The default action is to keep your current version.
*** config.yml (Y/I/N/O/D/Z) [default=N] ?
```

- 6. Log in to pas user by executing sudo -iu pas. Carry out the following operations as pas user.
- 7. Make sure the DOCKER_IMAGE_TAG variable is updated to 4.8.0 in all docker-compose.conf files:
 - ∘ /opt/balasys/etc/infrastructure/pas/docker-compose.conf for core
 - ∘ /opt/balasys/etc/infrastructure/mgmt/docker-compose.conf for management
 - /opt/balasys/etc/infrastructure/storage/docker-compose.conf for storage
- 8. Verify that the upgraded configuration file, named pas-config-4.7.0.upgraded-to-4.8.0.zip, exists in your current working directory.
- 9. Update the configuration of the automated deployment tool.
 - a. At /opt/balasys/etc/automation/common_vars.yml
 - Update the storage_deb_path to the new .deb file.
 - Update the core_deb_path to the new .deb file.
 - Update the common.docker.PAS_IMAGE_TAG to 4.8.0.

Example extract of values for the updated attributes

```
storage_deb_path: /tmp/proxedo-api-security-storage_4.8.0_all.deb
core_deb_path: /tmp/proxedo-api-security_4.8.0_all.deb
common:
   docker:
    PAS_IMAGE_TAG: 4.8.0
```

- 10. Run the update command for each component:
 - pas-update for core if core is also run on the management node
 - pas-mgmt-update for management
 - pas-storage-update for storage



- 11. Run the checkconfig command for each component for which it is available:
 - pas-mgmt-checkconfig for management
 - pas-storage-checkconfig for storage
- 12. Restart the *local* PAS management and storage components.
- 13. Restart the *remote* core component by running pas-mgmt-deploy-core --deploy-core --restart -storage. This will restart the *remote* storages with PAS version 4.8.0.
- 14. Run pas-mgmt-upgrade-config post-upgrade --config-apply-timeout 20 in the same directory where the pre-upgrade and the conversion of the steps were performed. Follow the instructions of the script to complete.



A custom base url can be defined using pas-mgmt-upgrade-config --frontend-baseurl <url> post-upgrade. It is useful when the management node is configured to only accept requests on a specific HTTP host or when the TLS certificate is not valid for localhost.



When the frontend certificate is not trusted by the computer that runs pas-mgmt-update-config, the signing CA bundle can be provided using the --cacert <ca-bundle-file> option. The CA bundle file must contain the full CA chain and has to be placed in the working directory in PEM format.

- 15. Restart the local PAS core component.
- 16. If HA is run, also restart the *local* HA component.
- 17. Upgrade and restart the remote PAS core component by running pas-mgmt-deploy-core --restart-core.
- 18. If HA is run, also upgrade and restart the *remote* HA component by running pas-mgmt-deploy-core --deploy-ha --restart-ha.
- 19. Open the UI as the administrator user and go to the *Status* page. If FAILED is displayed in the Reload success column, go to the *Changes* page, and click *Config Apply* even if there are no pending changes.

5. Restoring the pre-upgrade state

5.1. Cleaning up to pre-upgrade state

- 1. Stop all PAS services on all nodes.
 - systemctl stop proxedo-api-security for core
 - systemctl stop proxedo-api-security-mgmt for management
 - systemctl stop proxedo-api-security-storage for storage
- 2. Remove PAS packages as root user on *all nodes*. Remove packages only from those nodes where they are installed.
 - apt remove --purge proxedo-api-security for core
 - \circ apt remove --purge proxedo-api-security-mgmt on management
 - apt remove --purge proxedo-api-security-storage on storage
- 3. Remove the pas user by running userdel --force --remove pas.

5.2. Restoring the configuration to pre-upgrade state



All instructions need to be executed on the management node.

- 1. Reinstall PAS version 4.7.0 packages.
- 2. Log in to pas user by running sudo -iu pas.
- 3. Copy the files saved during the backup to the pas user's home directory.

5.2.1. Bootstrap configuration



It is important to run all commands as pas user to prevent from accidentally overwriting system files.

1. Unzip the saved bootstrap configuration files in the /opt/balasys directory as pas user by running unzip -u -o bootstrap-config.zip -d /.

Example bootstrap configuration restore command and output

```
$ unzip -u -o bootstrap-config.zip -d /
Archive: bootstrap-config.zip
    creating: /opt/balasys/etc/
    creating: /opt/balasys/etc/ha/
    inflating: /opt/balasys/etc/ha/config.yml
    creating: /opt/balasys/etc/mgmt/
extracting: /opt/balasys/etc/mgmt/users.htpass
    inflating: /opt/balasys/etc/mgmt/config.yml
    creating: /opt/balasys/etc/storage/
[...]
```

- 2. Start all PAS services including the HA component if previously an HA setup was run.
- 3. If a multi node setup is being restored, also deploy the remote node by running the remote deployment command.

```
pas-mgmt-deploy-core --deploy-core
```

4. If an HA setup is run, also start the HA service on the remote node.

```
pas-mgmt-deploy-core --deploy-ha
```

5.2.2. Restoring the running configuration

- 1. Log in to the Web UI as the administrator user and navigate to the *Configuration Backup* page from the top bar.
- 2. To import the running configuration, on the *Configuration Backup* page choose a configuration file from the computer and press *Upload* to upload the configuration.



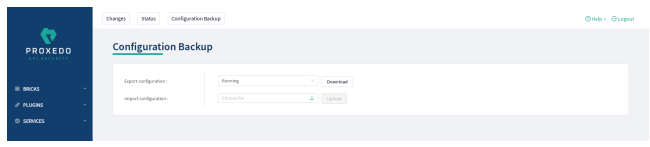


Figure 3. Backup and restore services with Proxedo API Security configuration

3. Apply the configuration.