
Upgrade Soffid3

Upgrade from version 2

These are the steps to upgrade your Soffid 2 deployment to Soffid 3:

1. Stop Soffid 2 console
2. Install and configure Soffid 3 IAM console. It will upgrade the database and perform any upgrading task.
Have a look and the console log file to check the upgrade process log.
3. Upgrade optional modules. After the console upgrade, most of them will not work as expected. You must upload Soffid 3 compatible versions through the plugins page.
After uploading them, restart the console
4. Upgrade sync servers. Simply install Soffid 3 sync server on top of current Soffid 2 sync server

To upgrade a docker deployment, docker containers must be dropped and created again, using the same parameters used for the initial setup. Tools like [Portainer](#) will help you do this task.

To upgrade a Kubernetes deployment, simply change the version tag in your Kubernetes YAML file. The system will pull the image from the docker hub and will start the service

Upgrade from version 3

To upgrade a Soffid 3 IAM console, simply install the new packages downloaded from our downloads site. It will replace any component and will restart the service.

If it's needed, it will upgrade the database and perform any upgrading task.

In the same way, to upgrade a Soffid 3 Sync server install the new packages downloaded from our download site. It will replay any component and restart the service.

Docker and Kubernetes notes

To upgrade a docker deployment, docker containers must be dropped and created again, using the same parameters used for the initial setup. Tools like [Portainer](#) will help you do this task.

To upgrade a Kubernetes deployment, simply change the version tag in your Kubernetes YAML file. The system will pull the image from the docker hub and will start the service

Revision #4

Created 17 March 2021 09:50:38 by pgarcia@soffid.com

Updated 8 November 2023 14:47:30 by pgarcia@soffid.com