

Export settings and objects page

Description

Soffid has the functionality that allows you to **export configuration**, Soffid objects, and objects from target systems in a ZIP file.

Every object or configuration will be downloaded into the ZIP in a binary file. This ZIP file could be imported into another Soffid tenant to be used.

For more information, you can visit the [Import settings and objects](#) page.

Once you open the **Export settings and objects**, you must select the configuration, objects, and target system objects you want to export. Then you only need to click the **Generate export file** button to download the ZIP that will contain all the previous information selected.

It is not allowed to export the basic configuration and configuration parameters of an agent for security reasons. You must create them manually and make sure you put the same names as in the source system if you are going to import accounts.

Screen overview

soffid
Identity made simple.

Advanced

- My OTP devices
- Resources >
- Tools >
- Configuration >
- Monitoring and reporting >

ISS

IGA

AM

PAM

IRC

Expand all Collapse all 00

▼ Select configuration to export :

- Metadata : No
- Plugins : No
- Business process definition : No
- Custom scripts : No
- User types : No
- Group types : No
- Account naming rules : No
- Password policies : No
- Mail Domains : No
- Authorizations : No

▼ Select the objects to export :

- Users : No
- Information Systems : No
- Groups : No
- Hosts : No
- Networks : No
- Mail lists : No
- Role assignment rules : No
- Segregation of Duties : No
- Application access tree : No
- Country : No
- Laptop : No

▼ Web SSO settings :

- Attributes : No
- Policies : No

▼ Select target system objects to export :

Systems:

<input type="checkbox"/>	Name ^	Description
<input type="checkbox"/>	IdentityProvider	IdentityProvider
<input type="checkbox"/>	LDAP_example	LDAP_example
<input type="checkbox"/>	SSO	External SSO accounts
<input type="checkbox"/>	Soffid IDP	Soffid IDP
<input type="checkbox"/>	SoffidLDAP	SoffidLDAP
<input type="checkbox"/>	beeceptor2	beeceptor2
<input type="checkbox"/>	soffid	Soffid system
<input type="checkbox"/>	test	test
<input type="checkbox"/>	test2	test2
<input type="checkbox"/>	test3	test3

Displayed rows: 16

- Accounts : No
- Roles : No
- Granted permissions : No
- Attribute mapping : No

Generate export file

Related objects

Configuration

- [Metadata](#)
- [Plugins](#)
- [Business process definition](#)
- [Custom scripts](#)
- [User types](#)
- [Group types](#)
- [Account naming rules](#)
- [Password policies](#)
- [Mail domains](#)
- [Authorizations](#)

Objects

- [Users](#)
- [Information systems](#)
- [Groups](#)
- [Hosts](#)
- [Networks](#)
- [Mail lists](#)
- [Role assignment rules](#)
- [Segregation of duties](#)
- [Application access tree](#)
- [Custom objects](#) : the custom objects created on the Metadata page

Web SSO settings

- [Attributes](#)
- [Policies](#)

Target system objects

- [Systems](#)

- [Accounts](#)
- [Roles](#)
- [Granted permissions](#)
- [Attribute mappings](#)

Actions

Expand all	Displays all the attributes of the different blocks.
Collapse all	Hide all attributes of the different blocks.
"Types of views"	Change the view type: Classic view, Modern view, Compact design.
Generate export file	By clicking this button, Soffid will generate a ZIP file with the objects and configuration that you have selected and will download it to your computer.

Others

Exporting and importing

You can **export all the components** you are using in your Soffid implementation, so you can use them as a backup in case something happens, or to generate a new test environment.

Once the zip file has been generated, you can import it on the [Import settings and objects](#) page, but do not worry about the exported objects. On the import screen itself, once the zip file has been uploaded, the screen will allow you to choose the objects you want to update in your Soffid instance.

Revision #2

Created 24 December 2025 12:46:00 by Sion Vives

Updated 24 December 2025 12:47:40 by Sion Vives