

2026-05-19 New feature: filter holder groups at the IdP login

The new feature

From now on, the **service providers** who have selected the “**Ask for group membership after authentication**” option will be able to filter which of these should be selectable with the attribute “**Script to filter out group memberships**”.

Bear in mind

Please note the following points:

- The **holder groups must be** correctly **configured** in Soffid.
- If there is only **one** possible **holder group**, it is **selected automatically** and is not displayed to the user.

How to configure it?

The following **components** must be installed:

- Addon federation 4.0.25 (or higher)

Let's look at an example

Let's look at an example, here we have the user "**user4**" who has already set up the **holder groups**.

 **user4 user4**
user4Basics Groups Accounts Roles Effective Roles Shared accounts Sessions User processes Issues Tokens OTP devices Backups[Add new](#) [View](#)

<input type="checkbox"/>	Group	Start date	End date	Status
<input type="checkbox"/>	Massimo Dutti	01/01/2026		Active
<input type="checkbox"/>	Pull&Bear	01/01/2026		Active
<input type="checkbox"/>	Zara	01/01/2026	30/04/2026	Archived

We had a **service provider** that was already selected the option "**Ask for group membership after authentication**".

 **simple-oidc-tester**
simple-oidc-tester

Name :

simple-oidc-tester

pass to the target

Level of assurance :



Ask for consent :

 NoAsk for group membership after authentication : Yes

The holder groups have several **custom attributes** (startDate, endDate and status).

**Builtin group_membership object**

com. soffid. iam. iga. api. UserGroup



Download CSV File

Import



Expand all

Collapse all



Basics :

Object type * :

com. soffid. iam. iga. api. UserC

Description * :

Builtin group_membersl

Use textual index :

 No[Add new](#)


<input type="checkbox"/>	Code	Label	Data type	Built-in type*
<input type="checkbox"/>	user	User	User	Yes
<input type="checkbox"/>	group	Group	Group	Yes
<input type="checkbox"/>	createdOn	Created on	Date and time	Yes
<input type="checkbox"/>	createdBy	Created by	User	Yes
<input type="checkbox"/>	updatedOn	updatedOn	Date and time	Yes
<input type="checkbox"/>	updatedBy	updatedBy	User	Yes
<input type="checkbox"/>	startDate	Start date	Date	No
<input type="checkbox"/>	endDate	End date	Date	No
<input type="checkbox"/>	status	Status	String	No

We now want to **filter** the **holder groups** with the attribute **status** with the **Active** value.

<input type="checkbox"/>	Group	Start date	End date	Status
<input type="checkbox"/>	Massimo Dutti	01/01/2026		Active
<input type="checkbox"/>	Pull&Bear	01/01/2026		Active
<input type="checkbox"/>	Zara	01/01/2026	30/04/2026	Archived

So we're going to create a script in the "**Script to filter out group memberships**" of the service provider.

Main Menu > Configuration > Web SSO > Service Providers 3 out of 8 < >

 **simple-oidc-tester**
simple-oidc-tester ⋮

Name : *pass to the target* ▾

Level of assurance :

Ask for consent : No

Ask for group membership after authentication : Yes

Script to filter out group memberships :

```
// Return the groups whose "status" attribute has the value "Active"
```

This is the script.

```
// Return the groups whose "status" attribute has the value "Active"
//
l = new java.util.ArrayList();
lug = serviceLocator.getGroupService().findUsersGroupByUserName(user.userName);
for (i=0; i<lug.size(); i++) {
    ug = lug.get(i);
    if (ug.attributes!=null &&
        ug.attributes.get("status")!=null &&
        "Active"===ug.attributes.get("status"))
    {
        l.add(ug.group);
    }
}
return l;
```

Please note that if the **script fails** or is **not configured correctly**, the holder groups page will **not be displayed**.

Now, to test it, we'll log in to the application (the service provider), and these are the IdP's login pages

English Español Català



Please, identify yourself.

User name: [Change user name](#)

Password: [Login](#)
[Forgot your password?](#)

English Español Català



Select the group in which you need to carry out your activities.

Massimo Dutti - Massimo Dutti
 Pull&Bear - Pull&Bear

[Accept](#)

