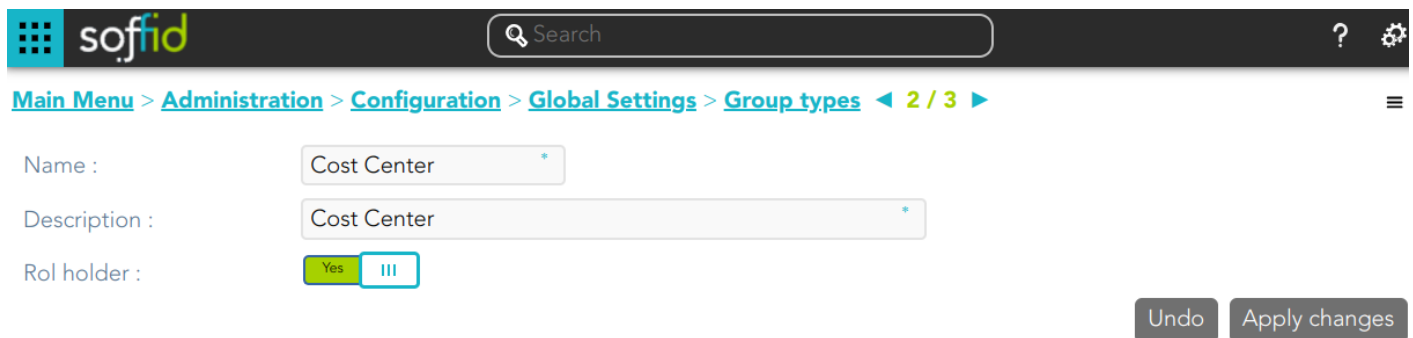


Steps to configure

Steps to configure

1. Group type: Create at least one organizational unit with the role holder attribute active (yes).



soffid

Search

Main Menu > Administration > Configuration > Global Settings > Group types ◀ 2 / 3 ▶

Name : Cost Center *

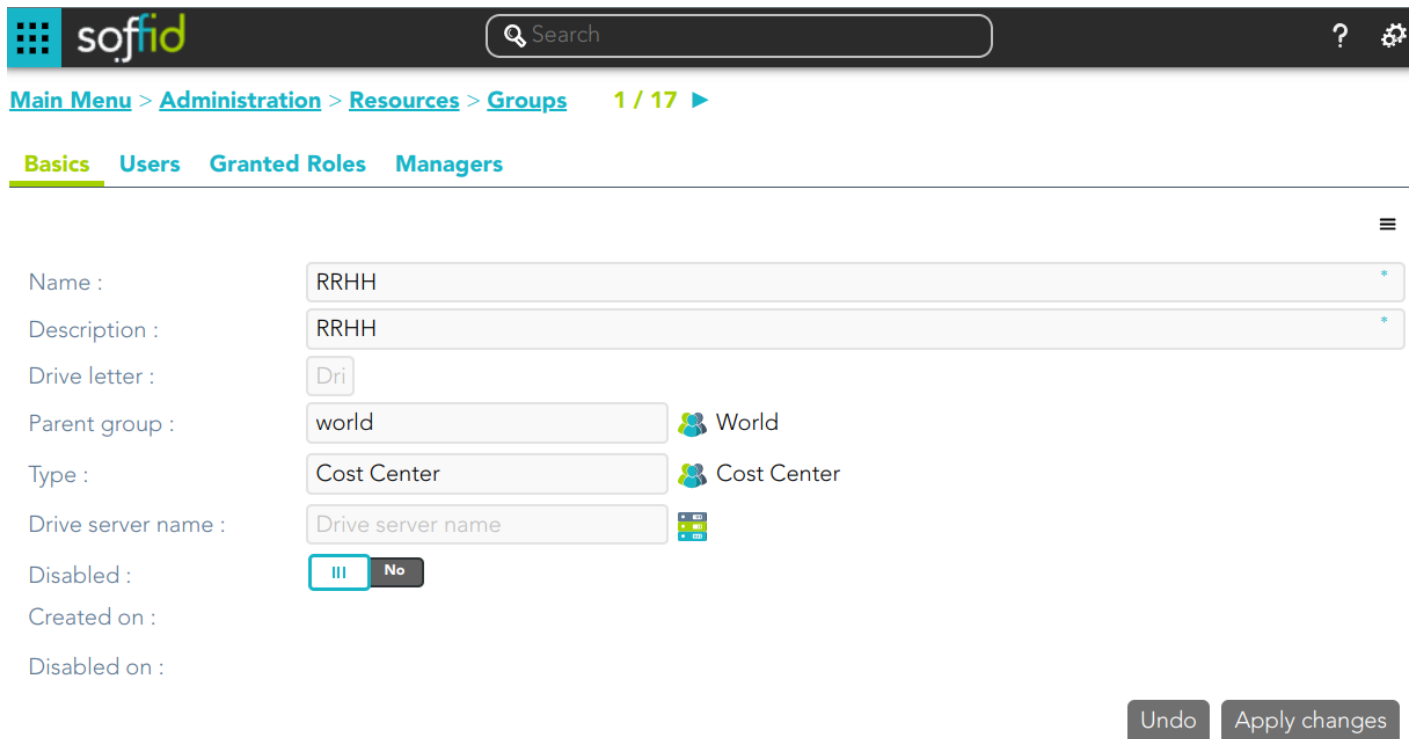
Description : Cost Center *

Rol holder : Yes III

Undo Apply changes

<https://bookstack.soffid.com/books/soffid-3-reference-guide/page/group-type>

2. Groups: Assign Groups to the organizational unit. Define groups with the appropriate group type.



soffid

Search

Main Menu > Administration > Resources > Groups 1 / 17 ▶

Basics Users Granted Roles Managers

Name : RRHH *

Description : RRHH *

Drive letter : Dri

Parent group : world World

Type : Cost Center Cost Center

Drive server name : Drive server name

Disabled : III No

Created on :

Disabled on :

Undo Apply changes

3. Custom attributes: (Optional) You can include new custom attributes to this membership relationship, go to Metadata page and select the GroupUser to add these attributes.

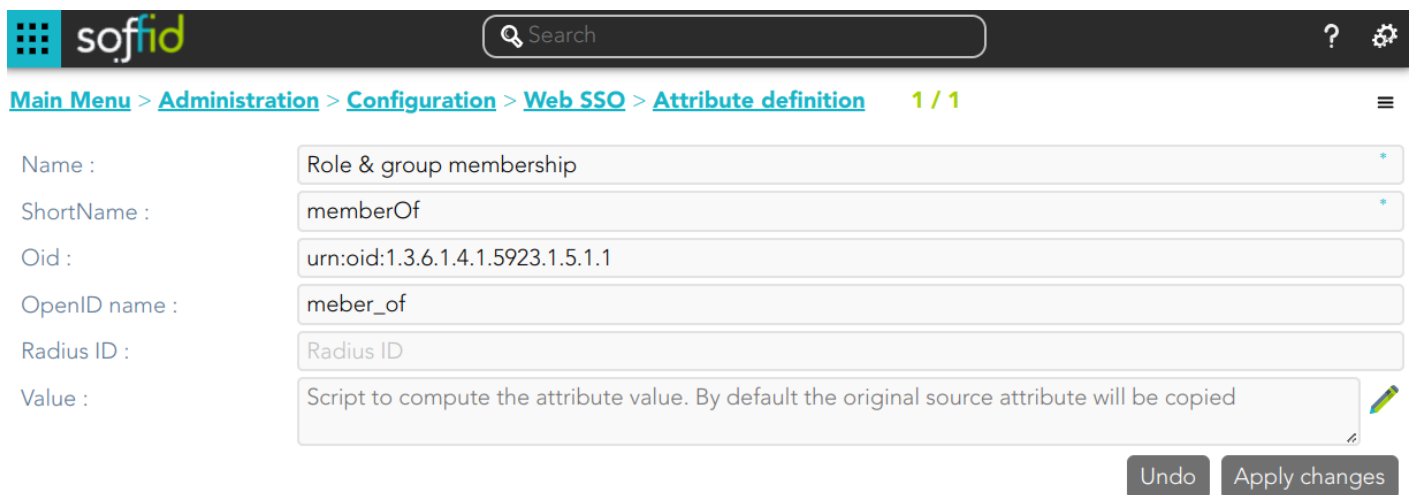
4. Attribute definition: Define the **Attributes to deliver** from the identity providers to the service providers

4.1. Holder group



The screenshot shows the soffid web interface. The top navigation bar includes the soffid logo, a search bar, and a help icon. The breadcrumb trail is: Main Menu > Administration > Configuration > Web SSO > Attribute definition. The page title is '1 / 1'. The form fields are: Name (Holder group), ShortName (HolderGroup), Oid (urn:oid:1.3.6.1.4.1.22896.3.1.7), OpenID name (holder_group), Radius ID (Radius ID), and Value (Script to compute the attribute value. By default the original source attribute will be copied). There are 'Undo' and 'Apply changes' buttons at the bottom right.

4.2. Role & group membership



The screenshot shows the soffid web interface. The top navigation bar includes the soffid logo, a search bar, and a help icon. The breadcrumb trail is: Main Menu > Administration > Configuration > Web SSO > Attribute definition. The page title is '1 / 1'. The form fields are: Name (Role & group membership), ShortName (memberOf), Oid (urn:oid:1.3.6.1.4.1.5923.1.5.1.1), OpenID name (meber_of), Radius ID (Radius ID), and Value (Script to compute the attribute value. By default the original source attribute will be copied). There are 'Undo' and 'Apply changes' buttons at the bottom right.

5. Attribute sharing policies: Define the policies to share the attributes with each service provider.

In this case, the Holder group, and Role & group membership attributes will be always shared.

Policy :

GroupMembershipANY

Condition

ANY

Attributes

<input type="checkbox"/>	Attribute	Action	Condition
	Filter	Filter	Filter
<input type="checkbox"/>	Holder group	Allow	ANY
<input type="checkbox"/>	Role & group membership	Allow	ANY

Displayed rows: 2

+

Undo

Apply changes

6. Service Provider: Configure the service providers, indicating in which ones the headline group should be requested

Identification

Type :

OpenID Connect

Identifier :

angularApp

Name :

angularApp

Login rules

Allow impersonations :

Target application URL

UID Script :

Script to compute the user name to pass to the target application

Ask for consent :

III

No

Ask for group membership after authentication :

Yes

III

Roles required to login :

Roles required to login

System where an enabled account is required :

System where an enabled account

OpenID authorization flow