Reusing Central Roles

The advantages of using centrally managed roles during modeling in **Scheer PAS** Designer is obvious:

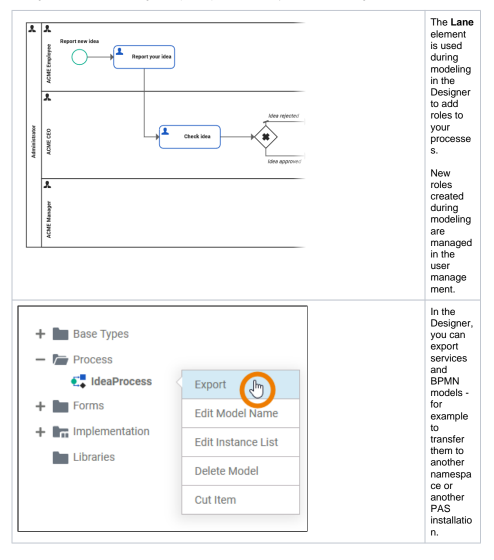
- You can assign them very easily to a great number of users.
- Central roles can be reused during modeling by only two clicks.
- · Central roles are available in all namespaces and processes of your Designer.

If you want to transport role-based apps from one PAS installation to another, for example to transfer a process from the test system to your productive system, there is one important step to keep in mind: You must take care of the roles used in your processes. You have two possibilities:

- You can use the same roles (with the same UUIDs) on both systems. In that case, you need to transfer the roles from the user management of your initial system to the user management of your target system (see Using Identical Roles on Different Systems).
- You can also use different roles (with different UUIDs) on both systems. In that case, you can
 exchange the role's UUIDs in the settings of the xUML service (see Using Different Roles for
 One Service).

Using Identical Roles on Different Systems

If you want to transport your apps from one PAS installation to another, for example to transfer a process from the test system to your productive system, the easiest way is to transfer the roles from one user management to the other using the import/export functionality of the user management.



On this Page:

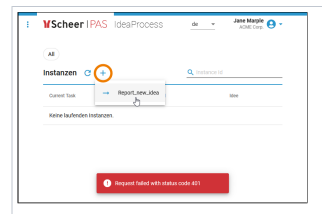
- Using Identical Roles on Different Systems
- Using Different Roles for One Service

Related Pages:

- Exporting User Data
- Importing User Data

Related Documentation:

- Designer Guide
 - Role-based Authorization Concept
- BPaaS
 - Role-based Authorization Concept



If you just use the export and import function in the Designer to transfer the model between different PAS installatio ns, the lane elem ents in your BPMN models will be transferre d - but you will not be able to execute your applicatio ns.

Why is that?

The export / import of a model out of the Designer only creates the BPMN elements, not the central roles themselv es. The central roles are managed in the user manage ment.



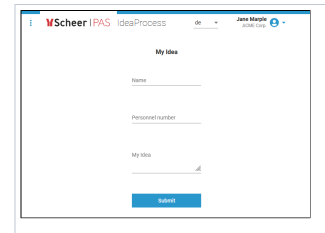
If you want to reuse the central roles in another PAS installatio n, you must use the export / import function in the correspo nding user manage ment installatio ns.

- 1. Logi n to the user man age ment of the initia insta llatio n (for exa mple your test syst em). 2. Ope n the u
 - men optio n Ex port to sele ct the nece ssar roles used in your BPM Ν mod els and expo rt them.



Now log in to the user manage ment of the target installatio n (for example your productiv e system).

- 1. Ope n men u lm
- port. 2. Drop you expo rt file and wait for the resul t of the anal ysis to be displ 3. The
- ayed. resul t sho ws the num ber of new roles that will be adde d to the user man age ment.
- 4. Start the impo rt.



The roles are added in the user manage ment of the target system.

Now, the roles are also available in the Designer and you will be able...

... to assign the roles to lane elements.

... to
execute
the rolebased
applicatio
ns if the
user has
been
assigned
the
correct
roles.

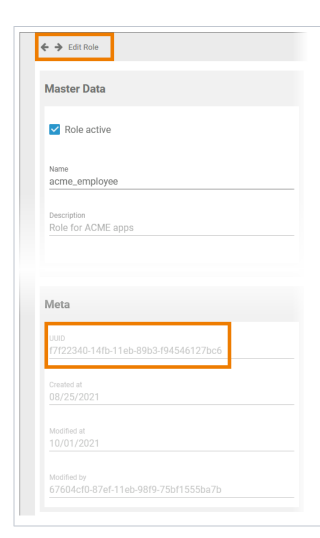
(i)

The roles assigned to lane elements in the Designer and the roles managed in the user management are referenced by ID.

If you do not transfer the roles from the initial to the target system but create roles bearing the same name in the target system, they will not have the same IDs. Thus they won't match with the roles assigned to lane elements in imported models.

Using Different Roles for One Service

In some special use cases, you do not want to use identical roles on different systems, for example if several customers want to run the same service. In that case, you can exchange the role's UUIDs in the settings of the xUML service.



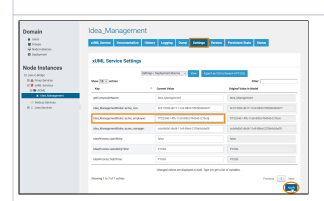
First, you have to look up the UUID of the role you want to use in the user manage ment of your targ et system.

• Ope n the role data shee t and scrol dow n to secti on **M** eta wher е you can сору the entry in field UUID



Now you need to change the role's UUID in the deployed service.

• In your targ et syst em, open the integ ratio n com pone nt (Brid ge) and mak е sure that the servi се is stop ped.



n tab Setti ngs. Go to the role you want to chan ge and past е the new UUI D to the Curr ent Value field.

• Ope

 Click Appl y to save your chan ges.

Do not forget to restart the service.