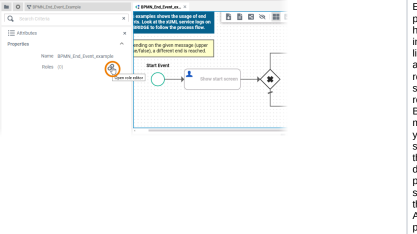
## The Role Concept of the Instance List

The Designer provides you with a role-based authorization concept (similar to the role-based authorization concept to run applications) that allows you to define which user is authorized to see the instance list of the respective process.



Each process has its own instance list. To access the role editor, select the respective **BPMN** model of your service on the diagram pane and switch to the Attributes panel.

Click the icon 🕜 next to Rol es.



The role editor opens. The dialog initially contains an empty line to enter a role.

The handling of the role editor is described in detail on Modeling Roles. There is one difference to the role editor of the instance list: Here, you have no radio buttons to assign different rights to roles.



## On this Page:

• The Role Concept in the **Executed Application** 

## **Related Pages:**

- PAS Designer User Guide
  BPMN Model
- Running Designer Applications
  - o Creating a
  - **Process Instance** Showing the
- Instance List PAS Designer Developer
  - Guide
    - o Data Table

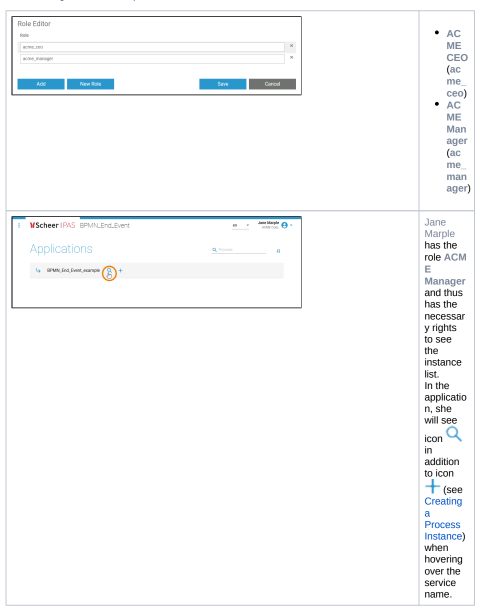
eassi gned, theinstancelisti savailableforallusersandacorrespondingnoteisdisplayed

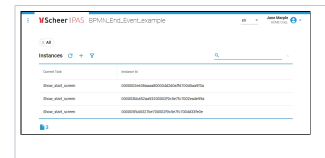
## The Role Concept in the Executed Application

Our example illustrates the usage of roles in the instance list. Our example users David Stringer and Jane Marple have the following roles assigned:

Name	Role
David Stringer	ACME Employee
Jane Marple	ACME Manager

The following roles have the permission to see the instance list:





After selecting icon , the instance list opens and all open instances are displayed.

David



Stringer has the role ACM **Employee** and thus has not the necessar y rights to see the instance list. In the applicatio n, he will only see icon + to create a new process instance. For him, icon Q is not displayed and so he cannot access the instance list.