## **Role-specific Access Rights**

## Granting Role-specific Access Rights

A user can only execute the process steps that are released for his role.

You are not authorized to execute the current process step. The data of your last allowed step is displayed. Changes are not possible.

As soon as he switches to the next process step for which he no longer has authorizati on, the following warning appears:

You are not authorize d to execute the current process step. The data of your last allowed step is displayed

Changes are not possible.

For example, applicant can complete the applicatio n form, but when he sent the form approval, he is not able to see the approver' s input in the next process step.

## On this Page:

 Granting Role-specific Access Rights Use Case

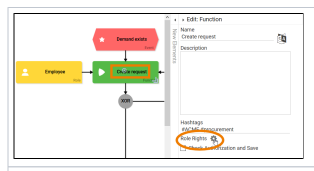
## **Related Pages:**

- Role-based Authorization Concept

  Creating Roles

  - Creating Rolebased Apps
- Process Apps
  - Setting Search Filters Using Search Query
- EPC Elements
  - Role
  - Function
- Service
  - Procurement **Process**

However, read and write permission of a role can be adjusted individually for each process step.



In an EPC, as soon as a role is attached to a function, the option **R** ole Rights appears in the settings of the element Function.



Click on the gear wheel to open the editor. All roles attached to this function are displayed here, as well as the read and write permission for each role.



Click on the permission you want to edit and use the checkbox to enable or disable the read and write permission for each role.

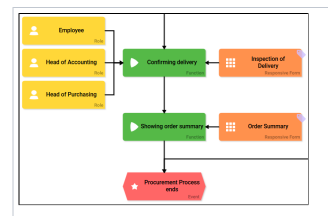


e n ot li n k e e d to to th e fu n ct io n.
--

	si g n
	g n th e c o m bi
	n at io
	n th at
	in g is al
	w rit in g is al lo w e d b ut re a di
	ut re a di
	n g is n ot
	H o w e
	v er , th is
	c o m bi
	n at io n is
	n ot pr a ct
	ic al , b e
	c a u s e
	a u s er
	c a n n ot
	S

ì	
	a
	V
	е
	W
	it
	h
	0
	ut
	re
	a
	d
	р
	er
	m
	is
	si
	0
	n.
J	

**Use Case** 



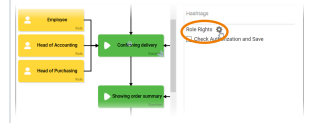
In ACME's Procuremen t Process,

an employee must check and confirm his orders.

**But Irene** Adler wants to grant the Head of Accounting and the Hea d of Purchasing insight in the process step Confir ming delivery to allow them to make correspondi ng bookings.

However, the Head of Accounting and the Hea d of Purchasing should not be able to fill the form I nspection of Delivery. They should only be able to take a look at it.

The two roles should therefore only have read permission for this process step.



Both roles have already been attached to the process step Confir ming delivery, so I rene Adler opens the **R** 

opens the R ole Rights editor of this function.

In the Role Rights editor, all roles attached to the function are displayed:



- employ ee '
- head\_a ccounti
- ng
   head\_p
  urchasi ng

P le

а



S е n 0 t е : | n t h е **R** 0 | e R i g h ts e di t 0 r, ť h e t е c h ni С al id е n tif ie r o f а r ol e is di s pl a y e d . It m а y di ff e r

fr 0 m h е la b el 0 t h е r ol е el е m е n t S h 0 W n in t h e E P C m 0 d el.

By default, read and write permission is granted to all attached roles.



Irene disables the write option for the roles head\_accounting and he ad\_purchasing.

The two roles now have read-only access to the process step Confirming delivery.