# Create evaluator with restrictions on one entity

authorization, certificate, codeable, evaluator, evaluators, restrict, restrictions

Codeable evaluator is useful for restricting privileges on selected entity. For example, if you want one user to be able to see only other user (with defined username or uuid), or for restricting that user to see only a role (defined by code or uuid).

This tutorial describes how admin can create a new evaluator to achieve that.

## Define evaluator with restriction for one identity (user)

This section describes how to create evaluator that restricts permission to see only one identity (user).

### Step 1. - Get username of user

In first step we must get username of identity that will be restricted by this new evaluator.

John Doe (john.doe)				
Personal data	Personal data			
O More information	l (************************************	Login		
Change password	Drag files here, or click to select files.	john.doe		*
Roles	circle o server mes.	First name		
O Permissions		John		
Positions		Surname		
Subordinates		Doe		
Authorize roles	Personal number			
Accounts				
Provisioning	Titles before		Titles after	
a Audit				
	E-mail		Phone	

### Step 2. - Create codeable evaluator for role

For this step a role must exist so we can hook a new evaluator to this role. If you don't have such a role, please create one. Once you have a role, go to its submenu **Permission** and then add new evaluator by button **Add**.

🕄 See John Do	e (allowSeeJohnDoe) Role details
📾 Basic information	Permissions
O More information	C Add
Business role	No results found
📽 Role authorizers	
Role catalogue	<b>0</b> - <b>0</b> of <b>0</b> records
O Permissions	
Automatic roles	
🗑 Users with role	
𝔅 Systems	
☑ Accounts	

### Step 3. - Define new evaluator

On a modal window, select:

- Entity type: IdmIdentity.
- Evaluator type: CodeableEvaluator

Then, application will display an evaluator configuration dialog with one option marked **identifier**. Put UUID or username of an user (identiti) into this field.

New permission	×
Role	Evaluator type
See John Doe (allowSeeJohnDoe)	CodeableEvaluator × 👻
Entity type	Share entity by their identifier - uuid or code.
IDENTITY (IdmIdentity) × 🔻	Evaluator configuration
If entity type is not selected, then all types will be evaluating	identifier
Permissions	
×     Read     ×     Update     ×     ▼	john.doe
Permissions will be granted by evaluator configuration	
Order 😧	
Description	
Inactive	
Inactive policy will not be applied	
	Close Save

Save the new evaluator. If the action was successful, you can verify new evaluator in the list of active evaluators.

See John Do  Basic information  More information	De (allowSeeJo	hnDoe) Ro	le details			+ Add 🔻 F	ilter 🔺 🔁
<ul> <li>Role attributes</li> <li>Business role</li> </ul>	Entity type, evaluato	r type or descrij	Entity type	•		Cancel filter	Filter
O Incompatible roles	Entity type 4	Permissions	Evaluator type 💠	Configuration	Description 🗢	Inactive 💠	Order 🗢
Role authorizers	IDENTITY     (IdmIdentity)	Read Update	CodeableEvaluator	identifier:john.doe			
Role catalogue	4					1 - 1 of 1	•
O Permissions						1-1011	records
Automatic roles							
🛎 Users with role							
Accounts							

### Step 4. - Add role to user

Choose some other user (the user you want to give the permission to) and add him the role you configured. This user now obtains a new permission as defined in the evaluator.

Add roles		×
Environment		
Environment for which the role is intended.		•
Role		
× 🌶 See John Doe (allowSeeJohnDoe)		× 👻 🖻
Contracted position		
Default		× •
Connection to organization or another tree structure		
Valid from	Valid till	
ta ×	<b>m</b> ×	
		_
		Close Set

Richard Roe (	(richard.roe) U	ser details					
Richard Roe (richard.roe)							
L Personal data	User roles Reque	sts					
O More information	O Directly assignment of the second secon	ned roles					
Change password						م Manage autl	horizations
Roles						A manage aut	Intractions
O Permissions	Role 🗢	Contracted position	Other positon	Valid from ≑	Valid till ≑	Automatic role	Id
Positions	Q See John Doe (allowSeeJohnDo	Default				0	5d6b255
📽 Subordinates	(allowseejoninbo	e)					
Authorize roles						1-1	1 of 1 records
🗗 Accounts	♣ Roles assigne	ed by busine	ss roles				
O Provisioning	No results found						

### Step 5. - Result

Final result. We assigned a role to the **richard.roe**. This user now can see the **john.doe** identity in IdM.

czech <b>idm</b>	Development 🛌 🔀 richard.roe 💆 Ů
1 Profile	🚰 Users
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Ju Audit <	Username, personal number, surname, name, e-mail or note O Assigned role Cancel filter
← Collapse menu	Element in organization structure           Recursively by tree structure down
	Enabled     × •     Identity state
	Identifiers - usernames or personal numbers. Enter individual values separated by a comma.
	□         Login ◆         Surname ◆         First name ◆         Personal number ◆         E-mail ◆         State ◆         Note ◆         Id
	Q john.doe         Doe         John         Valid         97ad4c6
	Q richard.roe         Roe         Richard         Valid         3584639
	1 - 2 of 2 records
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# Define evaluator with restriction for access to one certification authority

This tutorial is similar to the first one. Instead of an identity, we grant user a permission to work with some certificate authority. For example, this restriction can be used for adding permissions to request certificates only from particular certificate authority authority. If you have multiple CAs defined, you can create one role for each of your CAs an then assign those roles to users as necessary.

### Step 1. - Get code of certification authority

Get the **code** of certification authority.



**Code** can be used in 1.3.0 (and later) version of crt module. If you use lower version of crt module, you have to use UUID as an identifier. UUID can be found in browser URL when you open the certificate authority detail page.

czechidm		Development 🛌 🔀 admin	X	ሮ
1 Profile				٦
🛢 Tasks		Certificate authority detail		_
볼 Users		Code		
Organization		testCertificateAuthority	*	
Roles	<	Password policy for validation Password policy for validation	-	
⊗ Systems		Password policy for generating		
🔗 Virtual systems	<	Password policy for generating	-	
• Certificates	×	Driver		
Certificates		caw-driver	× •	
• O Authorities		Identifier		
ılı Audit	<	one	*	

### Step 2. - Create codeable evaluator for role

For this step you have to have a role created (if you do not have such a role, create it). We will now hook an evaluator to the role. For this, go to role's submenu **Permission** and then add new evaluator by clicking the **Add** button.

IdStory Identity Manager - https://wiki.czechidm.com/

### Step 3. - Define new evaluator

On modal window, select:

- Entity type: CrtAuthority.
- Evaluator type: CodeableEvaluator.

Application will display an evaluator configuration dialog with one option marked identifier. Fill in the identificator of certificate authority.

📽 Role authorizers	
Role catalogue	
O Permissions	
Automatic roles	
🖀 Users with role	
🔗 Systems	
Accounts	



New permission	×
Role	Evaluator type
Certification authority read (crtReadAuth)	CodeableEvaluator × 🗸
Entity type	Share entity by their identifier - uuid or code.
Certificate authorities (CrtAuthority) × -	Evaluator configuration
If entity type is not selected, then all types will be evaluating	identifier
Permissions	testCertificateAuthority
×         Read         ×         View in select box (autocomplete)         ×         ▼	testceruncatexounonty
Permissions will be granted by evaluator configuration	
Order 😧	
Description	
li.	
Inactive	
Inactive policy will not be applied	
	Close Save

Save new evaluator. If everything is ok, you can see it in the list of existing evaluators.

Basic information	Perm	lissions					
More information						+	Add 🕻
Business role		Entity type 🌲	Permissions	Evaluator type ≑	Configuration	Description ≑	Ina
Role authorizers		Certificate authorities	Read View in select	CodeableEvaluator	identifier:testCertificateAuthority		
Role catalogue		(CrtAuthority)	box (autocomplete)				
Permissions			()				
Automatic roles						<b>1</b> - <b>1</b> of <b>1</b> re	cords
Users with role							
Systems							
Accounts							

### Step 4. - Add role to user

Add a role to some user. This user will now obtain a permission to work with particular certificate

#### authority (determined by CA identification in the evaluator)

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×

Add roles			×
Environment			
Environment for which the role is intended.			<b>*</b>
Role			
× P Certification authority read (crtReadAuth)			× •
Contracted position			
Default			× •
Connection to organization or another tree structure			
Valid from	Valid till	<b>#</b>	
the test of t		it ×	
			Close Set
			close Set

よ John Doe (jo	hn.doe) User details			
John Doe (john.doe)				
L Personal data	User roles Requests			
O More information		<b>P</b> F	Request to cha	ange roles 🧭
Password Password	Directly assigned roles			
Positions				<b>▼</b> Filter <b>▼</b>
🛎 Subordinates	Role 🗢 Code 🗢 Environment 🗢 Role attributes	Contracted position		Valid from ≑
Authorize roles	Certification crtReadAuth	😰 Default		
☑* Accounts	(crtReadAuth)			
O Provisioning			1-	► 1 of 1 records
<ul> <li>Certificates</li> <li>Audit</li> </ul>	ullet Roles assigned by business roles			
O Entity events				<b>▼</b> Filter <b>▼</b>
	No results found			
			0 -	0 of 0 records

### Step 5. - Result

Final result - user can see only the certification authority you want him to see.

czechidm				Develo	opment 🔚 💥	L john.doe	× 0
1 Profile		Certificate authorities					
nasks							
볼 Users							2
Certificates	~	Code 🌻	Driver 🌩	Inactive 🌲	Download	Id	
O Authorities		<b>Q</b> testCertificateAuthority	caw-driver		Certificate	ceef	85d
II Audit	<					<b>1 - 1</b> of <b>1</b> re	cords
← Collapse menu		BCV solutions s.r.o.   Help   ServiceD	esk   About app				~

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Last update: 2019/05/20 09:01