

isAuthorized



Non-static operation.

This operation returns if the current user or specified role is allowed to perform the provided action(s) on the provided resource.

You need a current security service object to call this operation (which you can get using [getSecurityService\(\)](#)).

Interfaces

Based on Current User

- `isAuthorized(resourceId : String, action : String) : Boolean`
- `isAuthorized(resourceId : String, actions : String[]) : Boolean`

Based on Specified Role(s)

- `isAuthorized(resourceId : String, action : String, role : String) : Boolean`
- `isAuthorized(resourceId : String, action : String, roles : String[]) : Boolean`
- `isAuthorized(resourceId : String, actions : String[], role : String) : Boolean`
- `isAuthorized(resourceId : String, actions : String[], roles : String[]) : Boolean`

Parameters

Name	Type	Direction	Description	Allowed Values / Example				
resourceID	String	in	Specify a service resource, e.g. a process event.	/processname /eventname				
action	String	in	Specify one of the actions to check against.	Allowed actions are read , write and list .				
actions	Array of String	in	Specify a list of actions to check against. <div style="border: 1px solid #ccc; border-radius: 5px; padding: 5px; margin-top: 10px;"> The operation returns true if one of the actions has valid permissions (OR-operation).</div>					
role	String	in	Specify a role to check against (instead of current user).	<code>acme_manager</code>				
roles	Array of String	in	Specify a list of roles to check against (instead of current user). <div style="border: 1px solid #ccc; border-radius: 5px; padding: 5px; margin-top: 10px;"> The operation returns true if one of the roles has valid permissions (OR-operation).</div>					
	Boolean	return	Returns whether the current user resp. provided role(s) is allowed to perform the specified action(s) on the provided resource.	<table border="1"><tr><td>true</td><td>Is authorized.</td></tr><tr><td>false</td><td>Is not authorized.</td></tr></table>	true	Is authorized.	false	Is not authorized.
true	Is authorized.							
false	Is not authorized.							

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Related Pages:

- [getSecurityService\(\)](#)
- [hasRole\(\)](#)