


# SOAPAUTHORIZATION

The **SOAP Authorization Policy** is nearly identical to the [Authorization policy](#), with the exception that it accepts a SOAPAction in the HTTP header. Make sure to set either the [Basic Authentication](#) or the [Keycloak OAuth](#) policy as a precondition. Option **Forwarding roles** must be enabled on the used policy.



This policy will only accept a single SOAP Action header. It will **not** extract the operation name from the SOAP body.

## Configuration Options

SOAP Authorization

Please make sure to set either the Basic Authentication or the Keycloak OAuth Policy as a precondition. Option Forwarding roles must be enabled on the used policy.

Basic Configuration

Manage the list of fine-grained authorization rules in the box below. If a single role is required to protect the entire API, add one item with an action of \*.

SOAP Action

Role

SOAP Action \*

Regular expressions must be written in [Java syntax](#).

Add

Delete

Items per page: 10 1 - 1 of 1 < >

Multiple Match Action

I want the request to pass when 

any

 authorization rule matches.

Unmatched Request Action

I want the request to 

pass

 if it does not match any of the authorization rules.

Cancel

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### Related Pages:

- Policies
  - Attaching Policies
- Policy Configuration
  - Authorization

## Basic Configuration

Option	Description	Possible Values	Default
SOAP Action	Defines the SOAPAction the policy should be applicable to. <div><div><div><div></div><div></div></div><div>Regular expressions must be written in <a href="#">Java syntax</a>.</div></div></div>	a string	-
Role	The role that must be assigned to the user if this pattern matches the request.	a string	-
Click <b>Add</b> to create more rows in the table. Click <b>Delete</b> to remove selected rows.			
Multiple Match Action	Define the action for when authorization rules match.	<ul style="list-style-type: none"><li>any</li><li>at least one</li></ul>	any
Unmatched Request Action	Define the action for when authorization rules do not match.	<ul style="list-style-type: none"><li>pass</li><li>fail</li></ul>	pass