

SOAP AUTHORIZATION

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

The screenshot shows the 'Basic Configuration' section of the SOAP Authorization configuration page. It includes fields for defining authorization rules (SOAP Action, Multiple Match Action, Unmatched Request Action), setting roles, and navigating through pages.

On this Page:

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 - [Basic Configuration](#)

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 style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;">i Regular expressions must be written in Java syntax.</div>	a string	-
Role	The role that must be assigned to the user if this pattern matches the request.	a string	-
Click Add to create more rows in the table. Click Delete to remove selected rows.			
Multiple Match Action	Define the action for when authorization rules match.	<ul style="list-style-type: none">• any• at least one	any
Unmatched Request Action	Define the action for when authorization rules do not match.	<ul style="list-style-type: none">• pass• fail	pass