

Grouper UI - attribute action editor

You can create, view, edit, delete attribute action in the UI.

See attribute actions

The screenshot shows the Grouper UI interface. On the left is a sidebar with 'Quick links' and 'Browse folders'. The main content area is titled 'Attribute definition' for 'permission_attribute_def'. It includes tabs for 'Attribute names', 'Attribute actions', 'Privileges', and 'More'. Below the tabs, a table lists actions associated with this attribute definition. The table has columns for 'Action' and 'Choose action'. The actions listed are 'def', 'delete', 'read', 'view', and 'write'. A dropdown menu is open for the 'write' action, showing options to 'Edit attribute action' and 'Delete attribute action'.

You can edit the implying relationship between actions by clicking on the 'Edit attribute action' button as shown in the screenshot below.

The screenshot shows the Grouper UI interface for editing the 'delete' attribute action. The page is titled 'delete' and 'Edit attribute action'. It displays the 'Action name' as 'delete'. Below this, there are sections for 'Actions that imply delete' (read, view, write) and 'Actions implied by delete' (read, view, write). There are also sections for 'Actions that immediately imply delete' (view, read, def, write) and 'Actions immediately implied by delete' (view, read, def, write). The 'view' action is selected in the 'Actions that immediately imply delete' section. At the bottom, there are 'Save' and 'Cancel' buttons.

You can create a new attribute action by either clicking on the option in the big blue dropdown on the left top of the screen or by opening any attribute definition and clicking on the Create new attribute action in the More actions dropdown.

+ Create new group ▾

Quick links —

My groups
My folders
My favorites
My services
My activity
Miscellaneous
Admin UI
Lite UI

Browse folders ↻

📁 Root
+ 📁 attestation_folder
+ 📁 etc

Home > New attribute action

New attribute action

Attribute definition:

The attribute definition holds the settings and security for attribute. Each attribute definition can have multiple attribute actions. Every attribute action is associated with one and only one attribute definition.

Name of attribute action:

*

Save

Cancel