

Workflow Runtime Roles

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v8.5

Overview

Workflow Runtime Roles define levels of access for users in their Flowtime environment. There are several out-of-the-box Workflow Runtime Roles. You cannot modify or delete these roles. You can also create custom Workflow Runtime Roles.

The screenshot shows the 'Workflow Runtime Roles' management page in the Cora Sequence application. The interface includes a navigation sidebar on the left with options like Administration, Analytics, Global Settings, Lookup Tables, Organization Settings, Portal Settings, Security, Workflow Design Time Roles, Workflow Runtime Roles, Solutions, and Workflows. The main content area displays a table of roles with columns for Edit, Name, Allowed, Denied, Duplicate, and Delete. The roles listed are Administrator, Contributor, Manager, and Viewer. Below the table, there are pagination controls showing 'Page size: 10' and '4 items in 1 pages', along with an 'Add Security Role' button.

Edit	Name	Allowed	Denied	Duplicate	Delete
	Administrator	All			
	Contributor	Start, Execute, View Questions, View Comments, Add Questions, Add Comments	Abort, Roll Back, Delete, Modify		
	Manager	Share, Add, Remove, Reassign, View Questions, View Comments, Add Questions, Add Comments			
	Viewer	View, View Questions, View Comments			

Permission Assignment Values

When you create a custom workflow security role, there are several assignment options for each permission. This applies to Workflow Design Time Roles and Workflow Runtime Roles.

Permission Assignment Values

Option	Description
Allow	The permission is assigned to the workflow security role.
Deny	The permission is restricted to the workflow security role. Cases in which a user or user group are assigned workflow security roles that conflict, the <i>Deny</i> assignment overrides <i>Allow</i> and <i>Not set</i> assignments.
Not set	The permission is not assigned or restricted to the workflow security role.