

WF Task Assignments Cube (Custom Application)

[Return to Workflow Building Block Overview](#)

Workflow stores some of its data using a so-called Workflow Step Dimension. Two cubes use the workflow step dimension to store workflow-related information. This article describes one of them.

The [WF Task Assignments \(<Workflow Step Dimension>\)](#) cube contains assignments of the workflow tasks that share the same step dimension. These tasks are assigned to various user groups. E.g. the cube [WF Task Assignments \(Region\)](#) contains workflow tasks with the [Region](#) dimension as their step dimension; the [Region](#) elements of this task are assigned to user groups. Key users assign workflow activities to single or multiple user groups. End users within these groups are then responsible for the activity's execution. See [Assigning Activities to User Groups](#).

This cube consists of the following dimensions:

Dimension	Definition
WF Task	This task dimension defines the data sets to be collected under workflow control (see full article).
step dimension	The workflow step dimension combines with the workflow task to create work packages.
WF Activity	This dimension defines the workflow activities (see full article).
#_GROUP	This system dimension contains all user groups.

WF Task Assignments measure

This dimension contains the below measures:

- **Assigned:** 1 If the workflow activity of the workflow step in the workflow task is assigned to the user group of dimension **# GROUP**. Empty otherwise. (string)
 - **Active:** 1 If the workflow activity of the workflow step in the workflow task is assigned and also currently active. 0 Otherwise. (calculated, string)
 - **Read-Write:** 1 If the workflow activity of the workflow step in the workflow task is active and defined to be read-only. 0 otherwise. (calculated, string)
-