

Repository Task

Repository Task

The Repository Task plug-in is used to edit a DC or a DNX element for objects in the permanent repository. Whenever a massive update of such elements is required, an implementation of the Repository Task plug-in is automatically converted by the system to a Rosetta task. The task is called by the process automation framework to schedule a process that performs the required update across all relevant IEs.

To delete a repository task, disassociate it from any task chains and delete its plug-in from the plug-in interface.

Plug-in Parameters

Plug-in parameters are set while installing a new instance of the plug-in. The specific parameters available are determined on what is available in the plug-in. The following parameters are available for all plug-ins:

- Task Name
 - Task Description
-

Usage

A list of the implemented Repository Task plug-ins will be available as tasks in the Task Chain edit page.

Implementations

Rosetta includes a single implementation of the Repository Task plug-in:

- DCReplacePlugin – A JAVA plug-in to update DC tags