Request Management Service Task Documentation

Installing or updating the Request Management Service Tasks

Go to the Request Manager Administration front end, the NEXUS.

'Service TaskDefinitions' provide the feature to import or update Request Management Service Tasks



Click 'Upload' and browse to the Service Task Definition JAR file.

That's all, the Request Manager has imported the new Service Task and is ready to be used.

Note: Each of the Service Tasks have a version number. Click on the [+] in front of the Service Task name it displays the Service Task details including the version number.

Support

The Service Task was created by kay.koll@automic.com. Please the Automic Community for your questions and issues.

Service Task to de-/activate objects

This Service Task can be used to activate or deactivate an executable Automic Object. It is the easiest way to temporarily disable a periodically scheduled Automic Job. The Job is still scheduled but it does not get executed.

Service Task Details

Name	DeActivate Object	
Category	Automation Engine	
Version	2.0.2	

Input Parameter

Parameter name		Description
objectName	Mandatory	Name of the Automic Object to be deactivated. Please note that it disables the Object completely in all Workflows or Schedules in case the Workflow name is not provided. Following Automic Types can be deactivated: Workflows (JOBP), Jobs (JOBS), Schedule (JSCH), Script (SCRI), MFT Job (JOBF), and all Event Types.
setActive	Mandatory	Disable to Object -> false Enable the Object -> true
workflowName	Not Mandatory	Name of the Workflow which includes the Object name to be deactivated. It disables the Automic Object only within this Workflow and nowhere else.
applyToAllJobs	Not Mandatory	In case the Object is used in the Workflow more than once it disable all of them if the value is 'true'. 'False' will disable only the first.
uc4InstanceName	Mandatory	Name of the Automic Instance. Use the same System Name as it is defined under Connection Management.
uc4ClientId	Mandatory	Automic Client number which includes the Object to be deactivated

Return Values

Parameter name	Туре	Description
returnCode	Integer	2 – Java Exception occurred 5 – Error message fired by the AE
errorMsg	String	AE Error or Java Exception text
feedbackMsg	String	Success message
objectActivated	Bool	True -> Successfully activated the object