

Retrieve Job Status and Report from an Automatic Job

Retrieve the Report which is associated with an Automatic executable Job object. It also returns the current run time status in order to check whether a job is still running or not.

Service Task Details

Service Task Type	GetJobReport
Display name	Get Job Report and Status
Category	Automation Engine
Version	1.02

Input Parameters

Parameter name		Description
objectName	Not Mandatory	Name of the Object to be used for the new Object. Note: Either the object name or a valid Automatic RunID has to be provided
jobRunID	Not Mandatory	Valid Automatic RunID. Note: Either the object name or a valid Automatic RunID has to be provided
reportType	Not Mandatory	Name of the report type to be returned. The default is the type 'REP'. You find the complete list of all types in the Automatic Documentation .
uc4InstanceName	Mandatory	Name of the Automatic Instance. Use the same System Name as it is defined under Connection Management.
uc4ClientId	Mandatory	Automatic Client number which includes the Object to be deactivated

Return Values

Parameter name	Type	Description
returnCode	Integer	2 – Java Exception occurred
errorMsg	String	AE Error or Java Exception text
feedbackMsg	String	Success message
getJobReportSucceed	Bool	True -> Successfully returned a report
isActive	Bool	True -> Job with the give RunID is still running
returnCnt	String	Automatic report as simple text
returnCntHTML	String	Automatic report but the return value is HTML encode
automaticStatus	String	Automatic Job Status message -> ENDED_OK...
reportType	String	Type of the report which was returned

