

Automate and Integrate Business Intelligence and Data Warehousing Processes from A to Z with the ActiveBatch Extension for IBM InfoSphere DataStage

Problem:

IBM InfoSphere DataStage is a powerful data extraction, transformation and loading tool used to manage large volumes of data. But scheduling and automating the execution of multiple DataStage jobs using DataStage Director is difficult and often times requires custom scripting. Additionally, integrating DataStage with other components of your Business Intelligence (BI) and Data Warehousing process can be challenging when limited to Director. For organizations looking to automate the execution of DataStage jobs and integrate DataStage across a wide range of IT systems and databases, an enterprise-wide job scheduling solution has been proven to be the answer.

Solution:

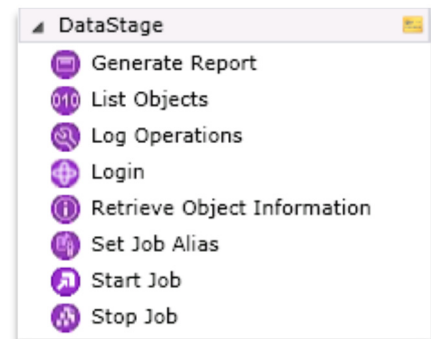
The ActiveBatch® Extension for IBM InfoSphere DataStage automates and integrates key resources and processes within your data warehousing and BI environments. The ActiveBatch Integrated Jobs Library allows users to schedule and execute DataStage processes, including listing, running and stopping ETL jobs, all from within ActiveBatch's centralized console.

ActiveBatch allows users to easily create workflows that automate the uploading and exporting of data into and out of various data sources using IBM InfoSphere DataStage, and integrate those processes with other BI solutions, data warehousing tools and databases via workflows in ActiveBatch. The Integrated Jobs Library provides a drag and drop interface with reusable, production ready Job Steps to integrate a wide range of BI and data warehousing solutions, including Teradata, IBM Cognos BI, Informatica PowerCenter, Netezza and SAP BusinessObjects. These workflows are enhanced by ActiveBatch's scheduling and automation capabilities, which include data/time scheduling, event automation, triggers, constraints, alerting, monitoring and more.

Example:

If you use DataStage in conjunction with various BI solutions such as IBM Cognos BI or Microsoft Crystal Reports, you can automate the process of loading data using DataStage, running reports within a BI solution and distributing them to end users, all within ActiveBatch's centralized

IBM InfoSphere DataStage 8.5
ActiveBatch Version 8 Service Pack 3 and above



ActiveBatch® Extension for IBM InfoSphere DataStage Jobs Library Job Steps:

The [ActiveBatch Integrated Jobs Library](#) simplifies the development and implementation of single and/or compound business and IT processes into unified workflows using simple drag-and-drop templated Job Steps.





ActiveBatch® Extension for IBM InfoSphere DataStage Workflow
As displayed in the ActiveBatch Integrated Jobs Library

Name	Value																														
Queue	/OK/DataStage/datastage																														
UserAccount	/OK/DataStage/DSAdmin																														
▶ <input checked="" type="checkbox"/> 010 ListProjects DataStage ✕																															
▶ <input checked="" type="checkbox"/> 010 ListJobs DataStage ✕																															
▼ <input checked="" type="checkbox"/> StartJob DataStage ✕																															
<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>Project Name</td> <td>\${PROJECT}</td> </tr> <tr> <td>Use Job Alias</td> <td>True</td> </tr> <tr> <td>Job Name</td> <td>\${JOB}</td> </tr> <tr> <td>Mode</td> <td>NORMAL</td> </tr> <tr> <td>ParameterFile</td> <td></td> </tr> <tr> <td>WarningLevel</td> <td></td> </tr> <tr> <td>Rows</td> <td></td> </tr> <tr> <td>Wait</td> <td>True</td> </tr> <tr> <td>JobStatus</td> <td>False</td> </tr> <tr> <td>UserStatus</td> <td>False</td> </tr> <tr> <td>Local</td> <td>True</td> </tr> <tr> <td>OpMetadata</td> <td>False</td> </tr> <tr> <td>DisableProjectHandler</td> <td>False</td> </tr> <tr> <td>DisableJobHandler</td> <td>True</td> </tr> </tbody> </table>		Name	Value	Project Name	\${PROJECT}	Use Job Alias	True	Job Name	\${JOB}	Mode	NORMAL	ParameterFile		WarningLevel		Rows		Wait	True	JobStatus	False	UserStatus	False	Local	True	OpMetadata	False	DisableProjectHandler	False	DisableJobHandler	True
Name	Value																														
Project Name	\${PROJECT}																														
Use Job Alias	True																														
Job Name	\${JOB}																														
Mode	NORMAL																														
ParameterFile																															
WarningLevel																															
Rows																															
Wait	True																														
JobStatus	False																														
UserStatus	False																														
Local	True																														
OpMetadata	False																														
DisableProjectHandler	False																														
DisableJobHandler	True																														
▶ <input checked="" type="checkbox"/> RetriveObjectInformation DataStage ✕																															
▶ <input checked="" type="checkbox"/> GenerateReport DataStage ✕																															
▼ <input checked="" type="checkbox"/> LogOperations DataStage ✕																															
<table border="1"> <thead> <tr> <th>Name</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>Project Name</td> <td>\${PROJECT}</td> </tr> <tr> <td>Use Job Alias</td> <td>True</td> </tr> <tr> <td>Job Name</td> <td>\${JOB}</td> </tr> <tr> <td>Log Operation</td> <td>DISPLAY_SPECIFIC</td> </tr> <tr> <td>Log Level</td> <td>INFO</td> </tr> </tbody> </table>		Name	Value	Project Name	\${PROJECT}	Use Job Alias	True	Job Name	\${JOB}	Log Operation	DISPLAY_SPECIFIC	Log Level	INFO																		
Name	Value																														
Project Name	\${PROJECT}																														
Use Job Alias	True																														
Job Name	\${JOB}																														
Log Operation	DISPLAY_SPECIFIC																														
Log Level	INFO																														
▶ <input checked="" type="checkbox"/> StopJob DataStage ✕																															

Benefits:

- Automated data integration from multiple sources
- Automate ETL jobs within DataStage
- Improve data quality and reporting
- Easily create and automate end-to-end workflows without the need for custom scripting

Partnership:

Advanced Systems Concepts, Inc. is an IBM Business Partner. ActiveBatch allows users to easily build mixed workloads by coupling them with databases, applications, and advanced technologies for improved business process automation. Users are requiring advanced scheduling capabilities that can benefit from ActiveBatch by better managing and controlling workloads and tasks across disparate systems

About IBM InfoSphere DataStage:

IBM® InfoSphere® DataStage® integrates data on demand across many systems via a high performance parallel framework, extended metadata management, and enterprise connectivity. Visit www.ibm.com.

**REQUEST A PERSONALIZED
ACTIVEBATCH DEMO TODAY!**

Learn more about the solution
more than 1900 customers
worldwide trust for their enterprise
automation needs.

www.ActiveBatch.com
+1 (973) 539-2660
info@advsyscon.com



www.ActiveBatch.com

