

Term	Explanation	Search for additional information
<b>Action</b>	A step in a process flow. An action is usually a script but can also be a job step.	Process Flows Explorer
<b>Library</b>	Collection of classes, procedures and functions. These procedures and functions cannot be actions.	Libraries
<b>Business Object</b>	This is equivalent to a record or a class (only attributes) but can contain mappings	Business Objects and Mappings
<b>Cantor</b>	A domain-specific language whose syntax is similar to VBA. Cantor is the language recommended for Jabatix.	The Cantor scripting language DSL
<b>Context menu</b>	The menu selected via the alternate mouse button	Context menu explanation
<b>Exception</b>	As in Groovy, Java and other common programming languages. They are usually applied to deal with errors.	Exception handling (Try-Catch blocks)
<b>Interactive Development Environment (IDE)</b>	Refers to the Eclipse desktop user interface, where developers have access to the range of tools required to efficiently implement Jabatix solutions.	Eclipse platform help
<b>Jabatix Server</b>	This is an application server to which Jabatix is deployed. It is only by means of this enhancement that models can be executed outside the workbench.	Installation of the Jabatix Server
<b>Layer</b>	Group of actions in a process flow.	Process flows
<b>Mapping</b>	Connection between a business object and a data source (e.g. database table, Excel sheet).	Business Objects and Mappings
<b>Model</b>	This is equivalent to a project in Java. A model is a collection of business objects, process flows, scripts and other elements that belong to a project.	Model projects
<b>Model parameters</b>	Input parameters for the process flows. The model parameters can be set in the UI or in the workbench before the start of a PF.	Model settings
<b>Model reference</b>	Reference from a model to another. The referencing model can use business objects, libraries and scripts in the referenced model.	Model references
<b>Process Flow</b>	Collection of program steps. A PF represents a program or a sub-program.  Only PFs can be started on the Jabatix server or in the workbench.	Process flows management
<b>Process Flow Explorer</b>	Displays a process flow. A process flow can also be edited here.	Process Flows Explorer
<b>Project Explorer</b>	View in the perspective 'Model Design'. The model and all its components are shown in the Project Explorer. It can also be created and modified here.	Project Explorer
<b>Server Model Synchronization</b>	View in the perspective 'Model Design'. In this view, models from the workbench can be deployed and undeployed to the Jabatix server.	
<b>Script</b>	Program code in Cantor or Groovy. Scripts can be actions of process flow.	Cantor scripting Groovy scripting
<b>Trigger library</b>	Special library whose procedures and functions are executed for reading, validating and writing operations on business objects.	Triggers
<b>Workbench</b>	Eclipse IDE where the Jabatix feature is installed. The workbench is the development environment for Jabatix.	Introduction Technology