



Introduction to Plugin Architecture

http://facebook.com/jogetworkflow http://twitter.com/jogetworkflow

Last Revised on Oct 2021



Prerequisites

- Understand Java web enterprise application and able to code.
- 2. Understand basic Joget components and its usages.



Content

- 1. Introduction to Plugins
- 2. Plugin Types



Chapter 1

Introduction to Plugins



What Is Plugin?

- Allows the functionality of the system to be extended dynamically.
- To achieve extensibility and adaptability of product features
- Any kind of integration that is not yet available in Joget as standard feature can be accomplished by developing a plugin, without breaking the fundamental core of the product.
- Joget plugin architecture supported 2 type of plugin structure
 - Standard Java Plugin
 - Dynamic OSGi Plugin



Plugin Architecture





Standard Java Plugin

- Build as a standard Java JAR
- Plugin classes should be placed in a package name starting with org.joget. (OEM release package are allowed to specify other package names)
- Make JAR available in the Java classpath (e.g., place it under WEB-INF/lib or application server lib folder).
- Requires restarting the JVM for deployment or changes.
- May cause library version conflicts with base libraries or other plugins.
- Easier to develop and test using normal Java classes and libraries.



Dynamic OSGi Plugin

- Build as an OSGi (Open Services Gateway initiative framework) JAR bundle.
- Deploy JAR using the <u>Manage Plugins</u> in the Web Console.
- Supports dynamic loading/unloading/reloading without restarting.
- Runs in isolated mode, preventing library version conflict with base libraries or other plugins.
- More difficult to develop and test due to OSGi configuration and isolation.
- Technology powering this structure: <u>Apache Felix</u>.



Chapter Review

• Able to differentiate between the 2 types of plugin.



Chapter 2

Plugin Types



Locate Available Plugins

• Settings -> Manage Plugins

Soget dx enterprise					
¢₀ System Settings	Rele	oad Plugins Upload P	lugin		
General Settings	In	stalled Plugins All	Plugins		
Datasource & Profile Settings	Filter by Type				
Directory Manager Settings	Searc	h			
♥ Manage Plugins		PLUGIN NAME	PLUGIN	DESCRIPTION	PLUGIN VE
DE Manage Messages		AJAX Audit Trail	Audit Trail Custom Builder Datalist Action In Datalist Binder Datalist Column Formatter Datalist Filter Type Deadline Decision Tool Directory Manager Form Element		5.0.0
	0	Is Adm Custom Builder			5.0.0
		Advan Binder Datalist Column Datalist Filter T			5.0.0
	0	Advan Deadline Decision Tool			5.0.0
		Is Ano Directory Mana Form Element			5.0.0
	0	App D, Form Load Bind Variab Form Options B Form Permissio	Form Load Binder Form Options Binder Form Permission	p Definition information	6.0.0
		App M Variab Form Validator Generator	M Form Store Binder b Form Validator Generator		5.0.0
		App R Hash Variable Variab Multi Factor Aut Process Form M	henticator Iodifier	p resource URL by file name	6.0.0
		Generate Process - Approval Process	Prate Process - Used to generate an Approval Process and its associated forms and mappings		5.0.0



Plugin Types

Userview Builder

- Userview Menu
- Userview Permission
- Userview Theme

Datalist Builder

- Datalist Binder
- Datalist Action
- Datalist Column Formatter
- Datalist Filter Type

Process Builder

- Deadline
- Process Participant
- Process Tool
- Process Form Modifier
- Decision Tool

Form Builder

- Form Element
- Form Load Binder

Joget DX

- Form Store Binder
- Form Options Binder
- Form Validator
- Form Permission
- Process Form Modifier
- Post Form Submission Processing
- Generator

Addon Builder

App Platform

- Audit Trail
- Hash Variable
- Web Service

Platform

- Directory Manager
- Web Service



Workflow Engine Plugin Types

- **Deadline Plugins** provide the ability to recalculate deadline limit and SLA limit based on programming logic.
- **Process Participant Plugins** are used to provide custom selection of users to workflow participants.
- Process Tool / Post Form Submission Processing Plugins to integrate with external systems and allow extra processing in the middle of a process.



Workflow Engine Plugin Types

- **Rules Decision Plugins** (New in DX) are used in a route in a process flow to decide the next transition to flow to after the route.
- **Process Form Modifier Plugin** (New in DX) is used to modify the form design mapped to a process flow activity.



Datalist Builder Plugin Types

- **Datalist Action Plugins** to extend methods of executing an action on list item. (e.g. Delete a record)
- **Datalist Binder Plugins** to extend methods of loading data for a list.
- Datalist Column Formatter Plugins to extend ways of formatting column data.
- **Datalist Filter Type Plugins** provides more means of filtering data.



Userview Builder Plugin Types

- Userview Menu Plugins to extend types of pages available in Userview Builder.
- Userview Permission Plugins to handle permissions and access rights in a userview.
- Userview Theme Plugins to change the UI design of userview.



Form Builder Plugin Types

- Form Field Element Plugins to extend types of fields available in Form Builder.
- Form Permission Plugins to handle permissions and access rights in a form.
- Form Load Binder Plugins to extend methods of loading data in a form from any data source.
- Form Options Binder Plugins to extends method to loading data for a form field options from any data source.



Form Builder Plugin Types

- Form Store Binder Plugins to extend methods of storing data in a form to any data source.
- Form Validator Plugins to extend ways to validate form data.



App Level Plugin Types

- Audit Trail Plugins is triggered after process related event to provide extra processing capabilities. (e.g. Capture reporting data or user notification.)
- Hash Variable Plugins to extend support of processing Hash Variable.
- Web Service Plugins to provide additional HTML page or Web Service for AJAX call for the system.
- **Generator Plugins** to generate/scaffolding work for app based on current working form in the Form Builder.



System Level Plugin Types

- **Directory Manager Plugins** to integrate users from external system. E.g. Active Directory or LDAP.
- Multi Factor Authenticator Plugin is used by Security Enhanced Directory Manager to provide multi factor authentication feature.
- Web Service Plugins to provide additional HTML page or Web Service for AJAX call for the system.
- **Custom Builder** (New in DX) is used to extend the builder feature in addition to the default form, list, userview & process builder.



Chapter Review

• Understand all types of plugins and the purpose that each of the plugin type serves.



Module Review

- 1. Introduction to Plugins.
- 2. Plugin Types.



Recommended Further Learning

- Building Joget from source.
- Learn to create a Plugin.



Stay Connected With Joget

- http://www.joget.org
- http://community.joget.org
- http://twitter.com/jogetworkflow
- http://facebook.com/jogetworkflow
- http://youtube.com/jogetworkflow
- http://slideshare.net/joget