

# Developing Plugins

## What Is a Plugin?

Plugins are software extensions that add capabilities to an app.

Joget Workflow plugins -

- allow the functionality of the system to be extended dynamically.
- bring about extensibility and adaptability of product features.

Any kind of integration that is not yet available in Joget Workflow as a standard feature can be accomplished by developing a plugin, without breaking the fundamental core of the product.

Joget Workflow plugin architecture supports 2 types of plugin structures:

- Standard Java Plugin
- Dynamic OSGi Plugin

## Table of Content

- [Introduction to Plugin Architecture](#)
  - [Audit Trail Plugin](#)
  - [Datalist Action Plugin](#)
  - [Datalist Binder Plugin](#)
  - [Datalist Column Formatter Plugin](#)
  - [Datalist Filter Type Plugin](#)
  - [Deadline Plugin](#)
  - [Directory Manager Plugin](#)
  - [Form Field Element Plugin](#)
  - [Form Load/Options/Store Binder Plugin](#)
  - [Form Validator Plugin](#)
  - [Generator Plugin](#)
  - [Hash Variable Plugin](#)
  - [Process Participant Plugin](#)
  - [Process Tool/ Post Form Submission Processing Plugin](#)
  - [Userview Menu Plugin](#)
  - [Userview Permission/ Form Permission Plugin](#)
  - [Userview Theme Plugin](#)
  - [Web Service Plugin](#)
- [Plugin Tutorials](#)
  - [Guideline for developing a plugin](#)
  - [How to develop a Bean Shell Hash Variable](#)
  - [How to develop a Download PDF Datalist Action](#)
  - [How to develop a JDBC Options Binder](#)
  - [How to develop a JDBC Form Load Binder](#)
  - [How to develop a JDBC Form Store Binder](#)
  - [How to develop a File Link Datalist Formatter](#)
  - [How to develop a Form Submission Statistics Generator \(MySQL\)](#)
  - [How to develop a Gantt Chart Userview Menu](#)
  - [File Upload Form Element Integrated with Amazon S3](#)
  - [How to develop a Mood Rating Form Field](#)
  - [How to develop a Hyperlink Options Filter](#)
  - [How to develop a Slack Webhook Tool](#)
  - [How to develop a Slack Notification plugin](#)
  - [How to develop a Not Permission](#)
  - [How to develop an Amazon S3 Datalist Binder](#)
  - [Using Hibernate Entity and Dao in Plugin](#)
  - [How to Include Existing Plugin Into Your Own Plugin](#)
- [Plugin Base Abstract Class and Interface](#)
- [Plugin Properties Options](#)
- [Examples and Samples](#)
  - [PDF Audit Trail Plugin](#)
  - [AI Label Image Plugin](#)
  - [Blockchain Hyperledger Fabric Plugins](#)
  - [Apache Kafka Plugins](#)
  - [IBM Blockchain Platform Hyperledger Fabric Plugins](#)

