

FLOW Plugin

<http://startflowing.net>

Summary

Get true visibility of your processes - letting you see bottlenecks, instability and what change to make next. <http://startflowing.net>.

Drag and drop your existing Jenkins jobs to form processes

Plugin Information
View FLOW on the plugin site for more information.

Release Notes

Version	Date	Notes
1.3	Oct-2013	http://startflowing.net/index.php/blog/entry/flow-release-03

Screenshots

The screenshot displays the FLOW plugin interface. At the top, there is a navigation bar with the FLOW logo and menu items: Dashboard, Report, Create Flow, Users, Configuration, Environment Property, and Logout. The main content area shows a process flow diagram titled "Continuous_Delivery". The flow starts with a "Package" task (21 seconds), followed by a parallel split. The parallel tasks are "Unit Test" (1 minute and 14 seconds), "Acceptanc..." (10 seconds), and "Performan..." (14 seconds). These merge into a "Deploy to S..." task (7/18/13 4:48 PM), which then leads to another "Deploy to ..." task. Below the diagram is a table with the following data:

Job	PID	Version	Start Time	End Time	Duration (s)	Flow Status	Current Task	Actions
2	2807	1	18/07/2013 4:47 PM			In Progress		Audit Log
1	2419	1	18/07/2013 12:34 PM	18/07/2013 1:46 PM	4266	Success		Audit Log

Continuous_Delivery

Flow [2807] (v1) is In Progress

(v1)

Deploy

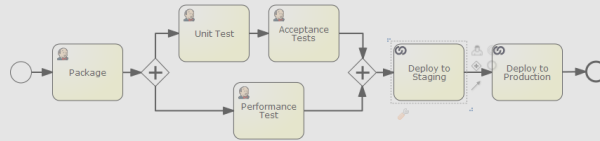
Flow [2985] (v1) is In Progress

(v1)

FLOW EDITOR

Change mode

- Shape Repository
- Manual/External Start
 - Timer/Polter Start
 - User step
 - Script task
 - Receive task
 - Send Mail
 - Decision Gateway
 - SplitJoin
 - Intermediate Wait
 - End event
 - Connector
 - Bamboo Task
 - Provision IBM BPM Smartcloud environment
 - JIRA Task
 - Jenkins Job
 - Sub Process



Sub Process

A sub flow can be used one or more times within a FLOW. Different parameters or environments can be defined and will be available to all the steps in the sub process.

Existing Flow:

Name:

Environment ID:

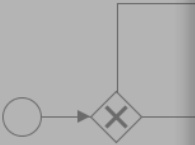
Parameters:

Property Name	Value
requiresApproval	false

Ok Cancel

- 1 Model your FLOW by dragging items onto the canvas. [Read more...](#)
- 2 Set up any FLOW variables (Global parameters available to all your steps). [Read more...](#)
- 3 Save your FLOW and start flowing. [Read more...](#)

Deploy



Job	PID	Version
3	2985	1
2	2677	1

Manager Approval

Please fill the form below.

Comment:
Enter an optional comment for this approval.

Approvers Comment

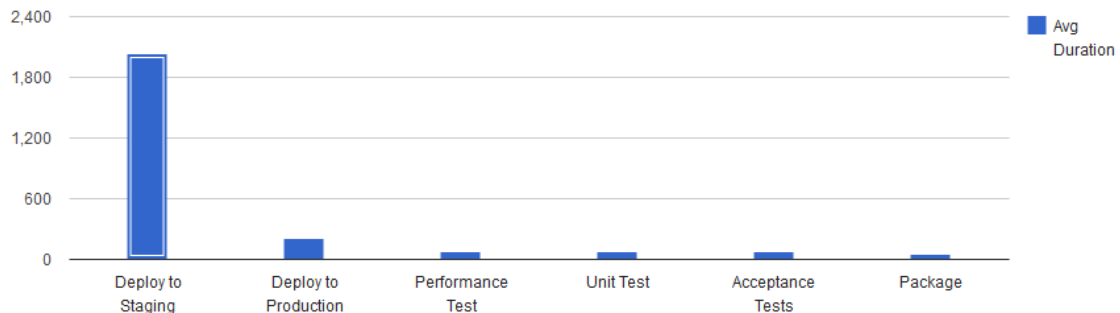


Actions
Audit Log
Back to Parent
Audit Log
Back to



Continuous_Delivery ▾

Top 10 slowest steps



Deploy to Staging

