

camunda BPM features

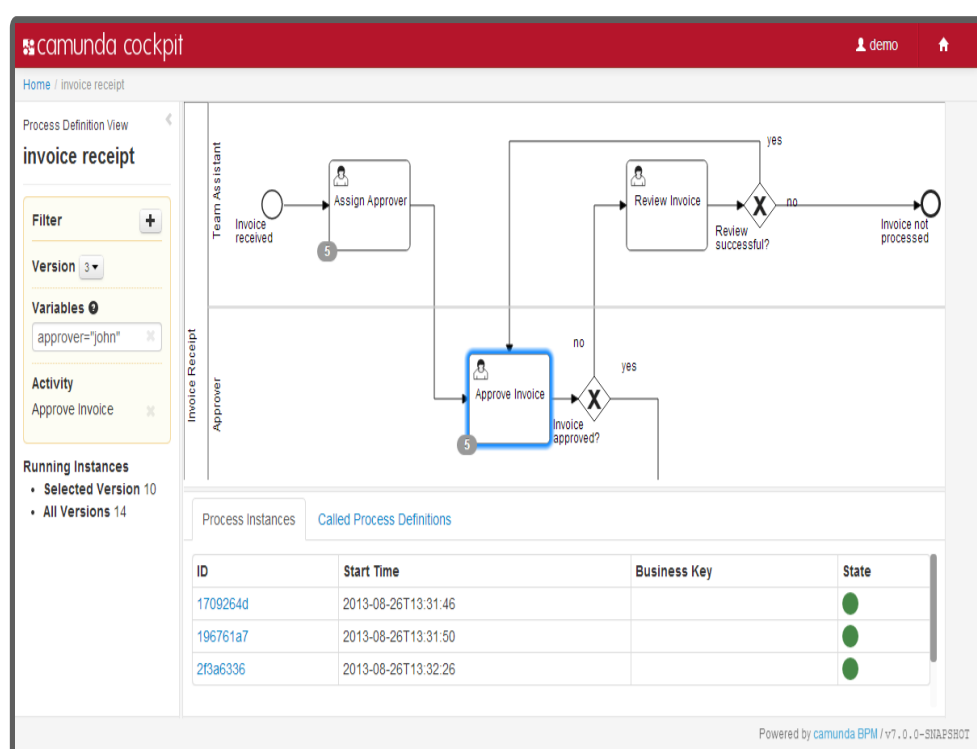
Platform Modeler

BPM & Workflow based on BPMN 2.0

camunda BPM platform is a flexible framework for workflow and process automation. It's core is a native BPMN 2.0 process engine that runs inside the Java Virtual Machine.

It integrates with Java EE 6 and is a perfect match for the Spring Framework. On top of the process engine, you can choose from a stack of tools for human workflow management, operations & monitoring.

[Download »](#) [Read Getting Started Guide](#)

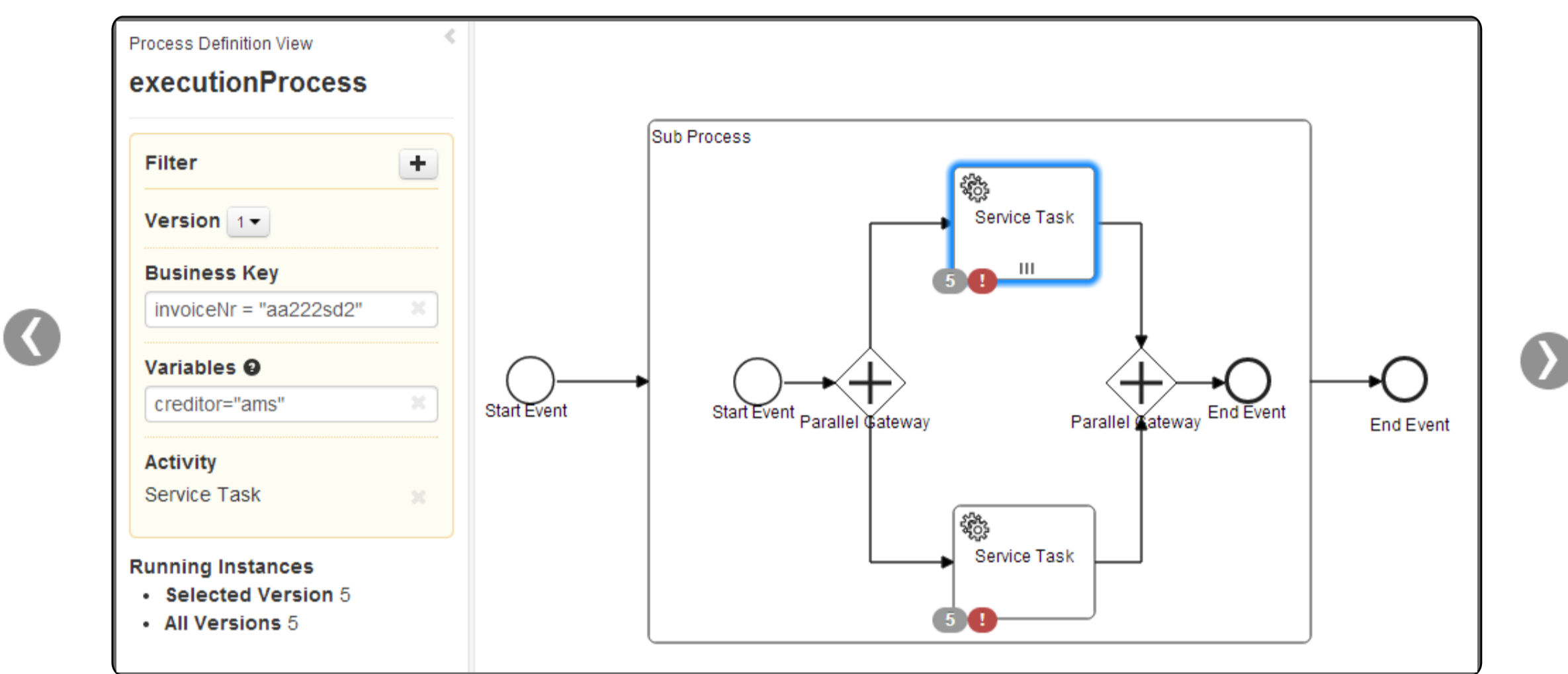


camunda BPM powers processes at



Visual Process Monitoring

Find Inspect Repair



Find Process Instances

camunda cockpit aggregates the state of all instances of a process definition and visualizes it on the process diagram. This way you can see how many instances are currently waiting in each task / activity. You can filter by clicking on an activity or by using the filter panel. The filter panel supports searching for process instances by variable, business key and process version.

[cockpit Documentation »](#)

Implement Processes

Java Spring/Java EE Rest

Execute BPMN 2.0

Embedded Standalone In a Cluster

Process Modeling and Roundrip