

## Viewing a Running Activity Instance

Re-evaluateRe-evaluate Assignment(s) For UserReassign UserComplete

<b>Activity ID</b>	4_1_ticketingSystem_ticketingProcess_executeTask
<b>Activity Definition ID</b>	executeTask
<b>Activity Name</b>	Execute Task
<b>Process Instance</b>	<a href="#">1 ticketingSystem_ticketingProcess</a>
<b>State</b>	open.not_running.not_started
<b>Service Level Monitor</b>	-
<b>List of Pending</b>	admin
<b>Priority</b>	3
<b>Create time</b>	Tue Jul 23 17:39:35 SGT 2013
<b>Date limit</b>	
<b>Due date</b>	
<b>Delay</b>	
<b>Finish time</b>	
<b>Time From Date Created</b>	

**Variable List**

<b>status</b>	<input type="text" value="Approved"/>	<input type="button" value="Set"/>
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Figure 1: Viewing a Running Activity Instance

In this view, one can see the state and statistical data of a particular activity instance. One can also inspect and set workflow variable values for the activity instance.

Actions that the administrator can perform on the process instance:

- **Re-evaluate**  
Re-evaluate the participant mapping for the current activity instance.
- **Re-evaluate assignment(s) for user**  
Re-evaluate all assignments of a particular user.
- **Reassign user**  
Reassign one of the assignee(s) of this activity instance to another user.
- **Complete**  
Complete the activity instance as the current logged in user.

### Activity State

When a new activity instance is created, the state will be set to **open.not\_running.not\_started**. In natural progression, the state will end with the state of **closed.completed**.

If the activity has a deadline triggered, the state will change to **closed.terminated**. If the process instance is aborted, then, the activity instance's state will change to **closed.aborted**.