# Start a Process from External Page

This article is a quick how-to sample exercise for beginners trying to **integrate Joget with external application**.

In this exercise, we will show you on how to start a process in Joget from an external page. We will also show you on how to set a Workflow Variable value along the way which will be used to define one of the participants of the workflow process.

#### Preparing the Joget App

We are going to create a simple Workflow Proc	Home     1     Setup Users     2     Design Apps     3     Run Apps     4     Monitor Apps       Welcome Page     1     Setup Organization & Users     2     Workflow, Forms, elc     3     Run Apps     4     Monitor Apps
App Name: Simple Approval Version: v1 Published   Versions	Launch Workflow Designer     Update via Saved XPDL     Run Process
<ol> <li>Processes</li> <li>Forms</li> <li>Lists</li> </ol>	Abblicant
<ul><li>I Userview</li><li>Properties &amp; Export</li></ul>	Accept
	Package ID     simpleApproval       Process Definition ID     simpleApproval#1#sample       Process Description     thtp://localhost.8080/jw/web/client/app/simpleApproval/1/process/sample?start=true
	Hide Additional Info         Map Participants to Users       Map Activities to Forms       Map Tools to Plugins       Variable List
	This is the list of participants defined in the Workflow design. Applicant ID : applicant
	Type     Workflow Variable       Value     Variable ID : requester       Username       Remove Mapping
	Approver ID : approver

## Figure 1: Creating a Workflow App

Take note of the Process Definition ID and make sure that you have mapped a Workflow Variable to one of the participants. If you want to, you may download the app by clicking the link below.

#### APP\_simpleApproval-1-20140211152817.zip

## Preparing the External page

Now that we have handled what is required at Joget's side, we are going to create the external page now.

The easiest place to host your external page would be creating another context folder in the web server where your Joget resides in. If you are using Tomcat, navigate to **/webapps** and create a folder called "poc" for example.

Create **index.html** and copy the following code into it.

```
External Page
<html>
        <head>
                <script type="text/javascript" src="http://localhost:8080/jw/js/jquery/jquery-1.5.2.min.js"><</pre>
/script>
                <script type="text/javascript" src="http://localhost:8080/jw/js/json/util.js" ></script>
                <script type="text/javascript" >
                $(document).ready(function(){
                        var loginCallback = {
                                success : function(response){
                                        if(response.username != "roleAnonymous"){
                                                 alert("login successfully");
                                        }else{
                                                 alert("login fail");
                                         }
                                }
                        };
                        //login
                        AssignmentManager.login('http://localhost:8080/jw', 'admin', 'admin', loginCallback);
                        $("input[name='startProcessButton']").click( function(){
                                 //retrieving the values
                                var processDefinition = $("input[name='processDefinition']").val()
                                var requester = $("input[name='requester']").val()
                                //call back for "start a process"
                                var callback = {
                                  success : function(response){
                                        //print returned result
                                         $("#responseDiv").html(response.toSource());
                                   }
                                 }
                                //start a process
                                ConnectionManager.ajaxJsonp('http://localhost:8080/jw/web/json/workflow/process
/start/' + processDefinition, callback, "var_requester=" + requester);
                        });
                });
                </script>
        </head>
        <body>
                <fieldset id="startProcess">
                        <legend>Start Process:</legend>
                        <label for="name">Process Definition:</label>
                        <input type="textfield" name="processDefinition" value="simpleApproval:1:sample"/>
                        <br>
                        <label for="name">Requester Username:</label>
                        <input type="textfield" name="requester"/>
                        <input name="startProcessButton" type="submit" value="Trigger"/>
                        <div id="responseDiv"/>
                </fieldset>
        </body>
</html>
```

Your final path should be something like \Joget-v3-Enterprise\apache-tomcat-6.0.18\webapps\poc\index.html.

You will need to study the code above where occasional remarks are placed to help you to understand.

#### Execution and Testing

From your browser, find your way to the index.html page.

🕒 localhost/index.html 🛛 🗙 📃	
← → C Dicalhost/index.html	☆ =
Start Process: Process Definition: simpleApproval:1:sample Requester Username: Trigger	
F	

## Figure 2: External Page

The process definition ID has already been filled up in the coding earlier. Remember replacing hash (#) with a colon (:) in the id. Key in a Username and hit Trigger.

Start Process:		
Process Definition:	simpleApproval:1:sam	
Requester Usernam	e: cat	Trigger
({activityId:"", proc	cessId:"105_simpleApp	proval_sample"})

Figure 3: Starting a Process Instance

Result will be printed on the page itself after hitting the button. You should be able to find the corresponding process instance in Joget's web console as well.

		p Users Organization & Users 2	Design Apps Norkflow, Forms, etc 3	Run Apps 4 Monitor A Nun Apps 8 R		
	View Graph Abort Ins	stance Remove Instance	e Re-evaluate			
Running Processes	Process ID	105_simpleApproval_s	sample			
Completed Processes	Process Definition ID	simpleApproval#1#sa	mple			
	Process Version	1				
Audit Trail	Process name	Sample				
Tomcat Logs	State	open.running				
	Service Level Monitor	-				
	Requester	admin				
	Start Time Tue Feb 11 15:14:04 SGT 2014					
	Limit					
	Due Date					
	Delay					
	Finish Time					
	Time From Date Started					
	Activity List					
	Activity ID	Activity Name	State	Service Level Monitor		
	270_105_simpleApproval_s	Apply	open.not_running.not_start	-		

Figure 4: Inspecting Process Instance in Monitor Apps

Drill down into the activity instance and you should be able to find the instance assigned to the rightful person.

	Home Welcome Page	Users 2 Design Apps 3 Run Apps anization & Users 2 Workflow, Forms, etc 3 Run Apps	4 Monitor Apps Monitoring & Reports
	Re-evaluate Re-evalua	ate Assignment(s) For User Reassign User Complete	
Running Processes	Activity ID	270_105_simpleApproval_sample_apply	
Completed Processes	Activity Definition ID	apply	
Audit Trail	Activity Name Process Instance	Apply <u>105 simpleApproval sample</u>	
Tomcat Logs	State	open.not_running.not_started	
	Service Level Monitor List of Pending	cat	
	Priority	3	
	Create time	Tue Feb 11 15:14:04 SGT 2014	
	Date limit		
	Due date		
	Delay		
	Finish time		
	Time From Date Created		
	Variable List		
	requester		cat

Figure 5: Inspecting Activity Instance in Monitor Apps

## References

- Single Sign On (SSO)
- JavaScript API

- Sample JSON API Integration
  Designing a Process
  Designing a Form