Workflow Summary

All the details about your workflows at a glance!

Struggling to find the configuration of a project? Workflow summary is just one click away for revealing you all the specific details about workflow configuration in your projects. Need to know which post-function is in action? Find the solution in the summary. Detected a condition generating errors? Quickly find all the workflows in which the condition is working. These, and much more functionalties are possible thanks to Workflow Summary.

excentia Admin Tools makes easy to understand workflow operativeness and project management. What's more! Export it all on a clean and simple PDF!

The workflow summary section is structured as follows:

Project Name A

The name of the workflow

Transition	Source Status	atus Source Status Destination Properties Status		Conditions	Validators	Postfunctions	Transition Properties	
The name of the transition	Status where it comes from	Properties of the source status	Status where it goes	The list of conditions in the workflow	The list of validators in the workflow	The list of postfunctions in the workflow	The list of transition properties	

Where is it?

- 1. Click on the Project you want to find information from.
- 2. On the left side panel, click onto Project Settings.
- 3. On the left hand side panel, you'll find Workflow Summary at the bottom.

excentia to the moon	Project settings											
✓ Summay: ✓ Summay: ✓ Issues: Motor Subortos: Motor Jointos: Motor In a project: + Add Ink: ✓ Organization ✓ Project settings ✓ ✓	Summary Details Re-index project Delete project	Name: ETM: Project Management Description: Steps to the success Transition	t Workflow Source status	Source status properties	Destination status	Conditions	Validators	Postfunctions	Export to PDF Transition properties			
		Reopen and start progress		• Dene -> (irastatusid=10001)		I. (class name - e. sec million): a pugita condition subsets Project LeadCondition I. (class name - exon sharabae /infGroupCondition, group=/re-administrators)	1. (ciss:scame-e.s.ecetil); a_pugnatustar.Beguin edCommentValidatod	field.value=, class.name=com.atlassian.j ira.workflow.function.issue.	 (a) Hassehell-S (a) Hassehell-S (b) Hassehell-S (c) Hassehell-S (c)			
		Done	IN PROGRESS	• In Progress -> (jirastatus.id=3)	(DONE)	1. (permission=RESOLVE_ISS UES, class_name=com=Atlassian_J inauronflow.condition Per missionCondition) 2. (class_name=com=atlassian_ inauronflow.condition_Allo wOnyReporter) 3. (class_name=com_atlassian_ inauronflow.condition_Allo wOnyReporter)	1. (classname-es excenta,)ir a pluginsvalidators Requir edFieldValidator, fielda- (Affects Versions)) 2. (classname-es excentia,)ir a pluginsvalidators Requir edCommentValidator)	field.value=10000, class.name=com.atlassian.j ira.workflow.function.issue.	 jira.118n.submit -> jira.isuetracking.simple.workfl owaction.done.name jira.description -> jira.description -> jira.suetracking.simple.workfl ow.action.done.name 			