Quality Gates: Implementation examples



Software quality gates are predefined in the ckpoints or criteria that must be met at various stages of the software development lifesycle to assess the software product's quality, reliability, and readiness before proceeding to the next phase of development or deployment.

Jira (and Xray) can also be used to define Quality Gates (QGs) as in Jira we can define custom workflows or implement rules and conditions to define those QGs. Jira's ability to integrate with other tools such as CI/CD tools also makes it a good candidate for QGs.

To have valuable Quality Gates in place you must consider some key strategies, such as defining a clear criteria, the ability to integrate with automated tools, the possibility to establish gatekeepers and make sure to have a practice of continuous refinement.

Prerequisites

We will use the ScriptRunner tool for these examples, which is present when you install Xray in your Jira instance.

We will need:

- Access to ScriptRunner
- Permissions to alter workflows in Jira
- · Permissions to create dashboards in Jira

Examples

In the below section we present possible implementations of Quality Gates using Jira and Xray data, in each example you will have information on how to define it and a final section on how you can follow the adherence using built-in reports from Xray.

We will showcase different possibilities of quality gates implementation focusing on data present in Jira by default and a combination of data present in Jira and Xray. There are a lot of possible quality gates that you can implement depending on what you want to follow, these are just two examples to showcase the possibilities using Jira and Xray.

Quality Gate 1 : User Stories can only be closed if all tests are successful

Description

User Stories can only be closed if all tests are successful.

Metric

The calculated overall status of a requirement based on the status of each test execution associated with it.

Requirement Overall Status == OK or Requirement Overall Status != NOK

This QG is based on the "Requirement Status" custom field, which typically is configured to show the status of the covered item based on the latest results (no matter for which version). To assess results for a given version we would need to use JQL, either by using the requirements() JQL function or using the search based on the "Requirement Status" custom field.

```
issue in requirements('OK','Calculator', 'v1.0')
```

```
Or issuetype = 'New Feature' and "Requirement Status" = "v1.0 - OK"
```

Enhanced querying with JQL

Implementation

In order to define that Quality Gate we are going to use the validators of workflows available in Jira combined with the custom field added by Xray in the requirements with the overall execution status of tests.

Go to Project settings -> Workflows and edit the workflow associated with your sprint.

♦ Jro Software		da - заъсвие - вротег Мерота, налуві лічу - Станом		년 🕂 😣 🔿 🔮			
Quesic E-Stars	Project settings						
B CONtourt v Imaxing ID Active spring do: Poleceen at: Poperts	Summary Details Audit log Par-Index project Detele project	relit the statuses and transitions of workflows defines. Oracle such our meetings decommission					
Disans Comparents Comparents Structure Anay Reports Structure Xoay Seat Reports Xoay Seat Reports Advantated Straps Library	Acceptance Criterion Acceptance Criterion Bag Epic General Question Improvement Improvement Improvement Improvement Improvement Improvement	Workflows A worklow defines adult statuses and transitions an issue type can use within a project. The workflow defines and the workflow applies to to see the test prior to strainer. To the prior test must adult downlow. If the instance used by the project CDD Authous National Readman Readman	the workflow scheme used, you can select a different workflow	Add Ministries - Social Scheme acheres, or modify the current scheme.			
Add-ene	Problem	Notifier	Innue Types	Actions			
exacts seconducts del a line conditionemation for your della team to sec. > . And trac	Foduct improvement < 15 more issue types Uninference Denters Profiles Priorities	Schwark Sneither Hordon for Heled COM (Were as too)	big big Acceptance Commun Communication Communication Demonstration Dem				
	Versione Componenta		Problem Product Improvement Regularment				
O Project settings &	Users and lows Permissions		 Service Request with Approvals Service Request with Approvals Service Request with Approvals 				

Choose the transition that you want to associate a validator with, in the example below it's the transition from Testing stage to Resolved stage, and press *Validators*.



In the next screen choose the validator type that you want to add, for this example we have chosen "Cust om script validator [ScriptRunner]" and press the Add button.

QG

Ara Software - Gentoende - Proed	a v izzuna v Boarda v Structure v Kportar Reporta I nazybi Knaj v <mark>Orazka</mark>	0. Saarah 🛛 🖞 📌 🞯 🔘 🥥
Administration A Search Jos edmin		Plack to project: CAR
plications Projects Issues Managelapos U	er management flystem Structure Soriptikumer	
dd Validator To Transition		
Name	Description	
Custom script validator (Scriptifiumver)	Run your own growy script from a file or entered into Jira.	
 Reidb) changed velidator (Scripthanner) 	Enforces that one or more fields are changed as part of the transition.	
C Field(s) required rabitation (Scripthanee)	Alizen the transition if required fields are compiled.	
O Issue Millches Structure Query	Transition to execute only if the issue matches the given 3-32, query for the given structure.	
Permission Validator	Validates that the user has a permission.	
Imple expression validator (ScriptRever)	Validates a system or reatom field value matches a regular expression.	
 Require a comment on transition (ScriptRunner) 	This validator enforces a converse is provided on transition.	
 Single sorgest validator (ScriptFumrer) 	Runs a single embedded script to find out whether to allow the transition or not.	
 User Permission Validator 	Validates that the user has a permission, where the ODVerkitow variable holding the commerce is configurable. Obsolete.	
Cher in field(s) validator (Soripthanee)	Allows the Vensition If current user is in user or group field.	
ASI Cancel		
	Allenier in Spiez Measurer Schutz H 13.047000 - antoriol/1 - MarLin - BooLandon	
	This gap also is for non-production-use only.	
	A ATLASSIAN	

Fill in the Script and the optional note (useful information shown to the user when the transition is not allowed) and press Update.



The code used in the script validates that the requirement has the overall status of execution OK, meaning that it is covered by tests and the tests were executed successfully.

```
import com.atlassian.jira.component.ComponentAccessor
import com.opensymphony.workflow.InvalidInputException
def issueManager = ComponentAccessor.issueManager
def testStatusLabel = ComponentAccessor.getCustomFieldManager().
getCustomFieldObject("customfield_12500")
def testStatus = issue.getCustomFieldValue(testStatusLabel)
log.warn("the overall test status is " + testStatus.toString())
if (issue.getIssueType().name.equalsIgnoreCase('Story')){
   if (testStatus.toString().equalsIgnoreCase('[NOK]'))
   {
           invalidInputException = new InvalidInputException("Cannot
transit a requirement with failure in tests.")
       return false
   }
   else
   {
       return true
   }
}
else
{
   return true
}
```

The validator will be active after updating the workflow.

Upon activation, any transition from the Testing stage to the Resolved stage will be unsuccessful if certain test executions fail.

Quality Gate 2 : Only successful Test Plans can be closed

Another example of a Quality Gate is to prevent closing Test Plans with failing test executions.

Description

Test Plans can only be closed if all tests associated to the test plan are passing.

Metric

The passed percentage of tests associated to the test plan.

QG

Passed percentage == 100%

Implementation

To add a validator that will prevent a Test Plan with unsuccessful test executions from being closed we must access "*Project Settings -> Workflows*" and edit the workflow by clicking the pencil icon below "*Actio ns*"



There we choose the transition that we want to add the Validator to by pressing on it, once we do it a pop up will appear where we can choose the Validators option.



We add a new Validator by adding a name to it and define a Jira Expression in the Script Validator window. We can also add a meaningful error message so that when the transition is not permitted users can understand why.



The Jira Expression used for this Validator is:

```
import com.atlassian.jira.component.ComponentAccessor
import com.opensymphony.workflow.InvalidInputException
def issueManager = ComponentAccessor.issueManager
def testPlanStatusLabel = ComponentAccessor.getCustomFieldManager().
getCustomFieldObject("customfield 11808")
def testPlanStatuses = issue.getCustomFieldValue(testPlanStatusLabel)
if (issue.getIssueType().name.equalsIgnoreCase('Test Plan')){
    if (testPlanStatuses.getStatuses()[0].getStatusPercent().doubleValue()
== 100.doubleValue())
    {
        return true
    }
    else
    {
        invalidInputException = new InvalidInputException("Cannot transit
a Test Plan with failure in tests.")
        return false
    }
}
else
{
   return true
}
```

This Jira Expression checks if the issue is a Test Plan and if the percentage of successful executions is 100%. If so the transition will be allowed otherwise we define an Exception with a meaningful message.

Notice that the message shown is the one defined above.

♦ Jra Software Deator	nds + Projects + Issues + Boards + Saruc	sue - XpoterRepots excylli Xity -	5992X		0. taast 🛃 🖞 🖉 🔘 🔘
Queric E-Stare	COM Sprint 1.0				0 Center X Cannot transit a Test Plan with failure in Sects.
C conteart v	GUIDK FETERS. Only My Issues. Recently I	powed			L
B mong	10.80	IN PRODUCTS	113190	REDUCTED	DOW
Aethe sprints	COM-3	C0M-1	CD10-4	COM-99	
the Parlesons	Lixing page	Login experience	Chetails page	MytherPlan - CC	
Lut. Reports	0-0	No.			
🙄 taalaas					
O Components	COM-6	COM-2	CDN-T Reconcision Party Societ 5.8		
[8] Structure	A57.74N	MECONTRED			
Узау Карога			0 0		
Bg your test technicary			C04-23		
C Xiay Test Plan Board			Performance Tests		
Automated Steps Library			80		
> Add-ans			• •		
PROJECT ENORTCUTS					
Add a link to useful information for your whole team to see.					
+ Add link					

Note: To validate the defined rule you must update it and publish the workflow. Then go to your board and experiment by transitioning an issue, this will generate one entry in the audit logs available from the validators screen.

🔷 Jira Software 👘 🚥	Abenda v Projecta v Isawa v Boarda v Structure v Aporter Neporta I eazyllii Xinaj v <mark>Craena</mark>	Q, Search	虹	41 O	0 (
Administration 4.5	arch Jra admin		4	" Beck to p	roject GAR
Applications Projects 100.48	Marage oppi User management System Structure Scriptiunner				
sout mes locat types	You are adding a draft workflow.	A	alian Disc	are Vev	original
loove Type schemes Sub-tesks	Workfow / Solvens Simplified Workfow for Project COM (2ndf) Transition: AITOK	E-0	Vev Pre	perfes	Geleta
POINTE AND EXPORT archived Issues	NEX .	- BARRONE			
taklavs Jaklas schemes	Server: Hors - It will happen Instandy				
ours	Triggers Conditions Mole Punctions (8) (8) (8) (8) (8)				
creen schemes	The transition requires the following other to be valid				-
stan oper schemischemis stans Suston fields Feld canfigurations	Costor los y values Saladar e 2 a values los los que escenar as DC. Costo Values				
ield canfiguration schemes Sustain fields sptimizer	Cuption script withinker: All Programments with Major priority most Avera Withink participa Exologi				
nontes Notiles	U Disserted name per				
folly schenes	Cubion script validator Validatir Toti Man				
the fractions	Concis Let @ No follows in the last 15 execution()				

Track QGs with Jira and Xray

Jira Server/DC with Xray has a series of possible reports available out of the box, those reports are also available in the form of dashboard gadgets that allow users to define custom dashboards.

From those, two reports allow you to assess whether the Requirements are or are not being covered by tests:

Overall Test Coverage (report that shows the Test coverage filtered by priority and the overall
calculated status of the tests that are covering the requirement)

 Test Plan Report (report that shows a list of Test Plans with consolidated information for each one, including the test statuses count, overall progress and Test Environment-related metrics.)

Once added to a dashboard, we can check if we have requirements with unsuccessful tests and also what the status of the Test Plans is.

	40000000000													
lashboard	Filter Results - Co	nà Bare Tec Plane					+	200	Overall Requirement	et Coverage: Comis 8-Blace -	(None - label execution	(All Emissionando)		+
Shore	1 Bunnary			Teel Plan Status	Proj.	jes.Z.						ECK ENDS	Not Run III Charlown	Uncover
Depart	Uytest?	en - CC	0		Cer	nic C-Store			Criteria		105-	я		
	Derterm	nce Tests	•		Cer	nic C-Store								
	La regress	on Hears spene to	0	_	Car	10.0-2424			may r		1005	n		
	1-3 of 3												-	
	Requirements Li	. Film for COM Sound - (None	e - Meet exec	ution(6AI Environ	nenta)			+						
	0.89	1 Sunnary		9254) Fis Washes	544	Passed	- 14	Moun		100%	71		
	0040	Checked experience		-							4		- A	
	0044	Details page		804	14									
	COMA	Lating page		- OK	14									
	004.2	Landing page		ERCOVERID	ч.									
	004.1	Legis asperience		606	9	1.00								
	200000 13t 21	3 +101+1				-		-						

Note: You can customize these reports further by using JQL filters or using different options.

Tips

- Ensure that you define an informative error message in the Exception because it is the only information the user will see if a transition fails.
- Use <JIRA_ENDPOINT>rest/api/2/issue/<ISSUE_KEY>?expand=names to verify what fields are exposed and their ids.
- Use the audit logs to view the validators execution and output.