## **Cloud Linking to Requirements**

(1) Covering some requirement issue with an existing Test can either be done from the Test issue screen or from the requirement issue screen.



2

## How to Link from the Test issue screen

To associate an existing Test/Test Set with the Requirement:

Click Link.

EPJ-40															
My tes	t														
🖋 Edit	Comment	Assign	Done	Blocked	Start Progress	Admin ~							Xporter	$\overline{\Phi}$	
Туре:		O Test			Status:		TO DO	(View workfla	w)	Test Status		Xray	- Export to	Cucum	nber
Priority:		↑ Medium			Resolution		Unresol	ved			TO DO	Xray	- Documen	t Gene	rator
Labels:		None								Calculate the late	est Test Status f	Log	work		
Descripti	on									Latest Vers	sion Test Pl	ء ۸++ ۵	ch filer		
Click to a	dd description									Test Environment		Atta	ien nies		
Test Deta	ils									All Environmen	its	Vote	ers		mber
Generic		~							Test Repository	C Final state	ises have prece	Stop	watching		
Definition											ite	Wat	chers		
Click to	add the test def	inition								(2 Recalcula	ne	Crea	ate sub-task		
										Xporter		Con	vert to sub-	task	
Precondi	tions					Cri	aate Prece	andition	d Preconditions	Template		Crea	ate linked iss	ue	
										Issue Detail Exce	I.	Mov	/e		
This Test	is not associated	I with Precor	nditions y	et.						Output Options		Link			
										XLSX		Clor	ne		
Test Sets							Cre	ate Test Set	Add Test Sets	Export 👳		Labe	els		
This Test	is not associated	I with Test Se	ets vet.									Dele	ete		
			·							People					
Test Plan	s									Assignee:	9	Unass	igned		
							Create	e Test Plan	Add Test Plans		Ass	ign to i	me		
This Test		Luciale Teles DI								Reporter:	LR	Luis	Ribeiro		
inis iest	is not associated	i with lest Pl	ans yet.							Votes:	0				
Tort Pur-										Watchers:	1	Stop	watching th	is issue	e
rest runs	•									Dates					

The Jira Issue link dialog will appear. Make sure to select the correct link type (e.g., "is tested by") along with the issue key of the Test (s)/Test Set(s).

lira Issue	Select a Jira issue to link this issue to
Confluence Page	This issue
Web Link	tests 🗸
	Issue
	EPJ-1 × or searce
	for an issue
	Begin typing to find recently viewed issues
	Comment
	Style $\vee$ B I U A $\vee$ A $\vee$ A $\vee$ E $\equiv$ $\otimes$ + $\vee$

Enter one, or more, issue key(s) of the requirement you wish to validate then click on "Link."

## From the requirement issue screen

To associate an existing Test/Test Set with the Requirement:

## Click Link.

As a user, l cai	n calculate	the sum of two n	umbers	6				
🖋 Edit 🛛 💭 Comm	ent Assign	To Do In Progress	Done	Admin 💙				
Гуре:	Story		Status:		TO DO (View	workflow)	Assignee:	🕜 Unassig
Priority:	1 Medium		Resolutio	on:	Unresolved			Assign to m
Affects Version/s:	None		Fix Versi	on/s:	Version 3.0		Reporter:	鬱 Sergio
Component/s:	core						Votes:	0
abels:	None						Watchers:	1 Stop w
Description							Created	23/Apr/18 1/
Click to add descript	ion						Undated:	23/Apr/18 1
Test Coverage							oputtu	20/10/10
Calculate the Test	Coverage for th	e following scopes.	0.0	ete new Cub	Test Evention		Agile	
Latest Versio	n Test Plan		Cre	ate new Sub	lest Execution	Create New Test	VIEW ON BO	ard
Version		Test Environment					HipChat dis	scussions
Version 3.0	~	All Environments	~			ОК	Do you wan	t to discuss this issue
							Connect	Dismiss

The Jira Issue link dialog will appear. Make sure to select the correct link type (e.g., "is tested by") along with the issue key of the Test (s)/Test Set(s).

lira Issue	Select a Jira ISSUE to link this ISSUE to
Veb Link	is tested by
	Issue
	search for an issue Begin typing to find recently viewed issues
	Comment   Style* B I U A * *A* $\mathscr{O}$ * III III IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII

Enter one, or more, issue key(s) of the requirement you wish to validate then click on "Link."

You may also specify Test Set issue keys; in this case, the link will be created between the requirement and the Test Set.

When you do this, you'll have a dynamic coverage of the requirement based on the Tests belonging to the Test Set. That means that you can then add or remove Tests to/from the Test Set and they will be covering the requirement or not depending on being or not on the Test Set.