JIRA Integration in TestWorthy Guide

The term "integration" has a strong developer flavor associated with JIRA. In the case of any project development, integration can go a long way to improving project outcomes.

Jira is a project management platform which helps the team in scheduling and tracking the project. Instead of having to open and search through each tool separately to find relevant information, they can find what you need in one tool and instantly see related information that is linked from the other tool.

In Testworthy, you can provide ticket number and read the ticket number, title, description, type, project name, status, assignee, creator, and priority of the tickets directly from Testworthy. Integration with JIRA ensures better connectivity and a seamless testing process.

~
<u>()</u>
0

How to add API key:

Select the particular project from the Jira and tap on the settings from the right most corner.



Select the Atlassian account settings.

	Q Search	•	\$						
Set	tings		••						
PERS	ONAL SETTINGS		ъŪ						
	Atlassian account settings Manage your language, time zone, and other profile information.								
٢	Personal Jira settings Manage your email notifications and other Jira settings.								
Yo	You do not have access to Jira settings or Atlassian admin, contact your Jira admin to grant you access.								

From the left side bar, select Security and tap on "Create and manage API tokens" from the API token section.

A	Atlassian account		Security		
	Profile and visibility Email		Change your password		
	Security		Enter current password	۲	
	Account preferences		New password *		
	Connected apps		Enter new password	۲	
	Products	Products	Save changes		
			Two-step verification		
			Keep your account extra secure with a	second login step. Learn more	
			Manage two-step verification		
		API token			
		A script or other process can use an AP applications or Confluence Cloud. You authenticate with has had two-step ver securely as any other passwords. Learn in Create and manage API tokens	't token to perform basic authentication with Jira Cloud mut use an API token if the Atlassian account you findsion enabled. You should treat API tokens as more		
			Recent devices		
			If you've lost one of your devices or no and take steps to secure your account.	tice any suspicious activity. log out of all your devices Learn more	
			View and manage recent devices		

Tap on "Create API token" button.

A	Atlassian account	API Tokens	API Tokens			
	Account settings	Your API tokens need to be treated as securely as any other password. You can o maximum of 25 tokens at a time.	only create a			
	Security settings	Label Last accessed	Action			
	Two-step verification					
	API tokens					
	Recent devices	4.5				
		You don't have any API tokens				
		Create A/H tolum				

Enter a label of your choice and click Create button.

Create an API token				
Choose a label that is short, memorab you to remember.	ole, and e	asy for		
Label*				
By creating an API token, you agree to the Atlassian Developer Terms and acknowledge the Privacy Policy.				
C	ancel	Create		

Your new API token has been generated successfully. Copy the token and paste it in the API key field on the Testworthy integration form.

Your new API token		
Make sure you copy your new API t able to see this token again.	token. You w	/on't be
		0
	Close	Сору

Once the integration is done, you will be able to view JIRA references inside test cases in TestWorthy as shown below:

tes	tworthy	← HughesN	et 123 > Test	Suites & Cases				Hello, DEV Environment Admin	rséa
		Overview	Milestones	Test Suites & Cases	Test Plan	Test Run & Re	sults Reports		
≡									Ċ
	Dashboard	Test Ca	se ID - 11973	3				Next Test Case	>
Ŗ	Projects	HughesNet 123	> migration test > migration test > migra	tion test					
2	Users & Roles	Es	timate	Reference	Section		Туре	Priority	
Ì	Integration	No	ne	TW-8	migration	test	Functional	PI - Must Test	
ŝ	Settings	Description	ı						
?	Неір	Preconditio	ins			C) To Automate	Smoke	
						0) Automated	Regression	
							Reviewed by QA Lead	Module	
							Reviewed by QA Manager	To Be Moved	