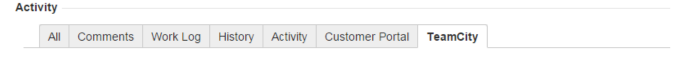
## **TeamCity Integration 1/28/2016**

With the release of TeamCity Integration for JIRA Cloud you can quickly and easily fetch TeamCity build data. You can further use this data in JIRA Cloud for viewing status of builds and the list of changes for each JIRA issue.



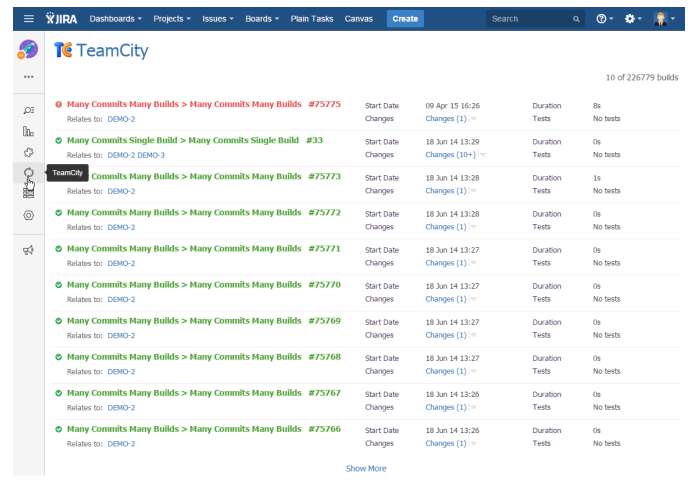


4 of 4992 builds

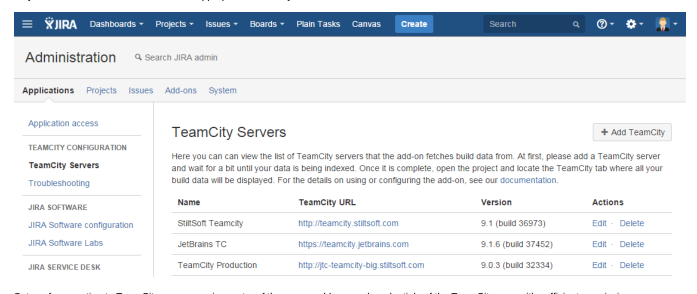
Many Commits Single Relates to: DEMO-2 DEM	Start Date	nmits Single Build #33 18 Jun 14 13:29 Changes (10+)   ▽	Duration Tests	0s No tests	
<ul> <li>Many Commits Many</li> </ul>	Builds > Many Con	nmits Many Builds #752	252		
Relates to: DEMO-2 DEMO-	1O-3 Start Date	18 Jun 14 10:32	Duration	1s	
	Changes	Changes (5)  ▽	Tests	No tests	
<ul> <li>Many Commits Many</li> </ul>	Builds > Many Con	nmits Many Builds #752	251		
Relates to: DEMO-3	Start Date	17 Jun 14 20:35	Duration	0s	
	Changes	Changes (1)	Tests	No tests	
<ul><li>Many Commits Many</li></ul>	Builds > Many Con	nmits Many Builds #752	250		
Relates to: DEMO-3	Start Date	17 Jun 14 20:35	Duration	0s	
	Changes	Changes (1)	Tests	No tests	

Show More

You can also easily track the development of your project with the TeamCity activity listing displayed for JIRA projects.

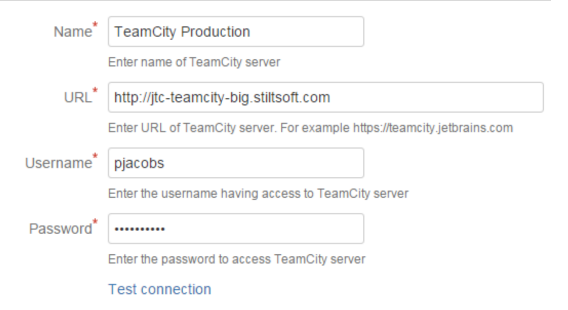


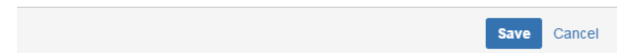
All you need is to add connections to the appropriate TeamCity servers.



Setup of connection to TeamCity server requires entry of the server address and credentials of the TeamCity user with sufficient permissions.

## Add TeamCity Server





If you have any questions about the add-on, see our FAQ or contact us.