Creating the Application Link

Before starting work with the add-on, first, you need to create the application link between Confluence and TeamCity server. The add-on supports work with multiple TeamCity servers, so you can create as many as needed application links with TeamCity instances for retrieval of data about builds.

- 1. Navigate to Administration section of Confluence.
- 2. From the left-side menu, select Applications Links.
- 3. Enter URL of the TeamCity server.

Configure Application Links ⁽²⁾

You're trying our new Application Links page. द्∏ Give Feedback! Switch Back

http://teamcity.jetbrains.com/		Create new link	
Application	Version	Status	Actions
Xtlassian JIRA PRIMARY	JIRA 7.2.0	CONFIG ERROR	
🛱 JIRA	JIRA 7.2.0	INCOMPATIBLE	•••

4. Click Create new link.

5. In the opened Link applications form, specify the following information:

- Application Name enter 'TeamCity' or any other appropriate name.
- Application Type select 'TeamCity' from the list.

Link applications

You are creating a link from:

X Application URL: http://localhost:8090

Name: Confluence

Application: Confluence

To this application:

Application URL: https://teamcity.jetbrains.com/

Application Name*	TeamCity JetBrains	
Application Type*	TeamCity •	
Service Provider Name		
Consumer key		
Shared secret		
Request Token URL		
Access token URL		
Authorize URL		
Create incoming link		
	Continue	Cancel

6. Click Continue.

7. Once the application has been created, locate it on the list with others and click Edit.

Configure Application Links ^(?)

You're trying our new Application Links page द्ग Give Feedback! Switch Back

Enter the URL of the application you want to link			Cr	eate new link		
Арр	lication	Version		Status		Actions
Ÿ	Atlassian JIRA PRIMARY	JIRA 7.2.0		CONFIG ERROI	R	•••
Ÿ	JIRA	JIRA 7.2.0		INCOMPATIBLE]	•••
E	TeamCity JetBrains PRIMARY	TeamCity		INCOMPATIBLE]	•••
					Go to remote	
					Edit	0-
					Delete	Ü

8. In the opened Configure TeamCity form, switch to Outgoing Authentication.

;

Configure TeamCity JetBrains				
Application Details	This application Confluence (Confluence) can be configured to make requests to TeamCity JetBrains (TeamCity) using these authentication methods:			
Outgoing Authentication	Basic Access			
Incoming Authentication	Enter the login details which will be used by Confluence (Confluence) for outbound requests to TeamCity JetBrains (TeamCity). (?)			
	Status Not Configured			
	Username [*] vrutkevich			
	Password*			
	Confirm Password*			
	Enable			
	Clos			

9. Enter username and password of the TeamCity account.

10. Click Enable and close the form.