



# Creating the Application Link (JIRA under 6.1)



From 1.7.0 version the add-on supports integration with multiple TeamCity servers. For each TeamCity instance, you need to configure an individual application link.

The primary application link to TeamCity server does not affect anyhow functionality or order of the add-on operation.

1. Create the TeamCity Application Link as described [here](#).



You needn't create an application link for every project. One Application Link per one TeamCity server is enough.


Add Application Link


Step 1


Step 2

Link to another server

Stiltsoft test JIRA







This server does not support auto-detection. Enter details.

Application Name \*

TeamCity

Application Type \*

TeamCity

Application URL

http://teamcity.server.com/

You will see your link on the Application Links list.

Configure Application Links						<a href="#">+ Add Application Link</a>	<a href="#">?</a>
Name	Application	Application URL	Incoming Authentication <a href="#">?</a>	Outgoing Authentication <a href="#">?</a>	Actions		
TeamCity	TeamCity	http://teamcity.server.com	none	none	<a href="#">Configure</a>   <a href="#">Delete</a>		

2. Configure Basic HTTP Authentication for Outgoing Authentication as described [here](#). Use the credentials of the TeamCity user you configured earlier. These credentials will be used by the Application Link.

# Configure TeamCity

Application Details

Outgoing Authentication

This application Stiltsoft JIRA (JIRA) can be configured to make requests to TeamCity (TeamCity) using these authentication methods:

Basic Access

i Enter the login details which will be used by Stiltsoft JIRA (JIRA) for outbound requests to TeamCity (TeamCity). ?

Status Not Configured

Username \*

Password \*

Confirm Password \*

Enable

3. Grant the **View Issue Source Tab** [permission](#) to appropriate users.