

# Creating the Application Link (JIRA 6.1-6.4)



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

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

1. Navigate to **JIRA > Administration > Add-ons** and open the **Application Links** section.

The screenshot shows the JIRA Administration interface. The top bar includes 'Administration' and a search field. Below it are tabs for 'Projects', 'Add-ons', 'User Management', 'Issues', and 'System'. The 'Add-ons' tab is active, showing a sidebar with 'ATLASSIAN MARKETPLACE' and 'APPLICATION LINKS'. The 'Configure Application Links' section is displayed, indicating no links exist and providing a form to create a new link. The form has a text input for 'Application' with the value 'http://jtc-teamcity71.stiltsoft.com' and a 'Create new link' button.

2. Enter address of TeamCity instance and click *Create new link*.



If you see the form with notification about invalid URL address, just skip it by clicking *Continue*.

The screenshot shows a 'Configure Application URL' dialog box. It contains a warning message: 'No response was received from the URL you entered - it may not be valid. Please fix the URL below, if needed, and click Continue.' Below the message are two input fields: 'Entered URL' and 'New URL \*', both containing the same URL: 'http://jtc-teamcity71.stiltsoft.com'. At the bottom right are 'Continue' and 'Cancel' buttons.

3. After verification of TeamCity instance, the Link Applications form is displayed.
4. In the **Link Applications** form, specify the following information:
  - *Application Name* - enter name of the application for linking. In our case, enter 'TeamCity';
  - *Application Type* - select 'TeamCity' from the list.
5. Leave all the other parameters without any changes.

## Link applications

**Name:** RuDDick Technologies Inc. Ltd.

**Application:** JIRA

To this application:

**Application URL:** http://jtc-teamcity71.stiltsoft.com/

Application Name\*

Application Type\*

Service Provider Name

Consumer key

Shared secret

Request Token URL

Access token URL

Authorize URL

Create incoming link ☐

[Continue](#) [Cancel](#)

6. Click *Continue*.

7. A new application link will appear on the list with available application links.


## Configure Application Links ?

Application

Create new link

✔ Application Link 'TeamCity' created successfully.

✕

Name	Application URL	Application	
 TeamCity	<a href="http://jtc-teamcity71.stiltsoft.com">http://jtc-teamcity71.stiltsoft.com</a>	TeamCity	Edit ✕



8. Click the *Edit* link to modify access parameters.

9. In the opened **Configure Parameters** form, switch to *Outgoing Authentication*.

### Configure TeamCity

**Application Details**  
[Outgoing Authentication](#)

Application Name \*

TeamCity

Application Type

TeamCity

Application URL

http://jtc-teamcity71.stiltsoft.com

This is the URL used to connect to the remote application from this server.

Display URL \*

http://jtc-teamcity71.stiltsoft.com

The display URL is used when rendering links to the application in the user's browser.

Update

Close

10. Here enter credentials of TeamCity account with assigned **Project Viewer** and **Agent Manager** roles.

## Configure TeamCity

### Application Details

#### Outgoing Authentication

This application RuDDiCK Technologies Inc. Ltd. (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 RuDDiCK Technologies Inc. Ltd. (JIRA) for outbound requests to TeamCity (TeamCity). **?**

Status **Not Configured**

Username\* jeff bridges

Password\* .....

Confirm Password\* .....

Enable

Close

11. Click *Enable* and Close the form.