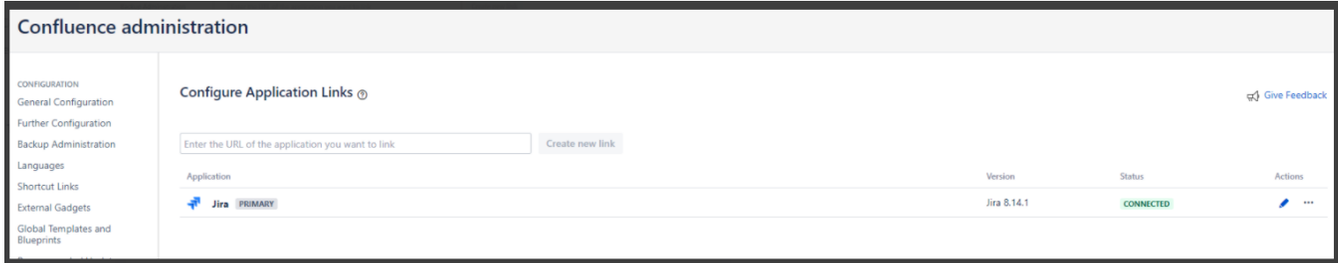


[Xray Server] Troubleshooting Quick Tips for Confluence Integration

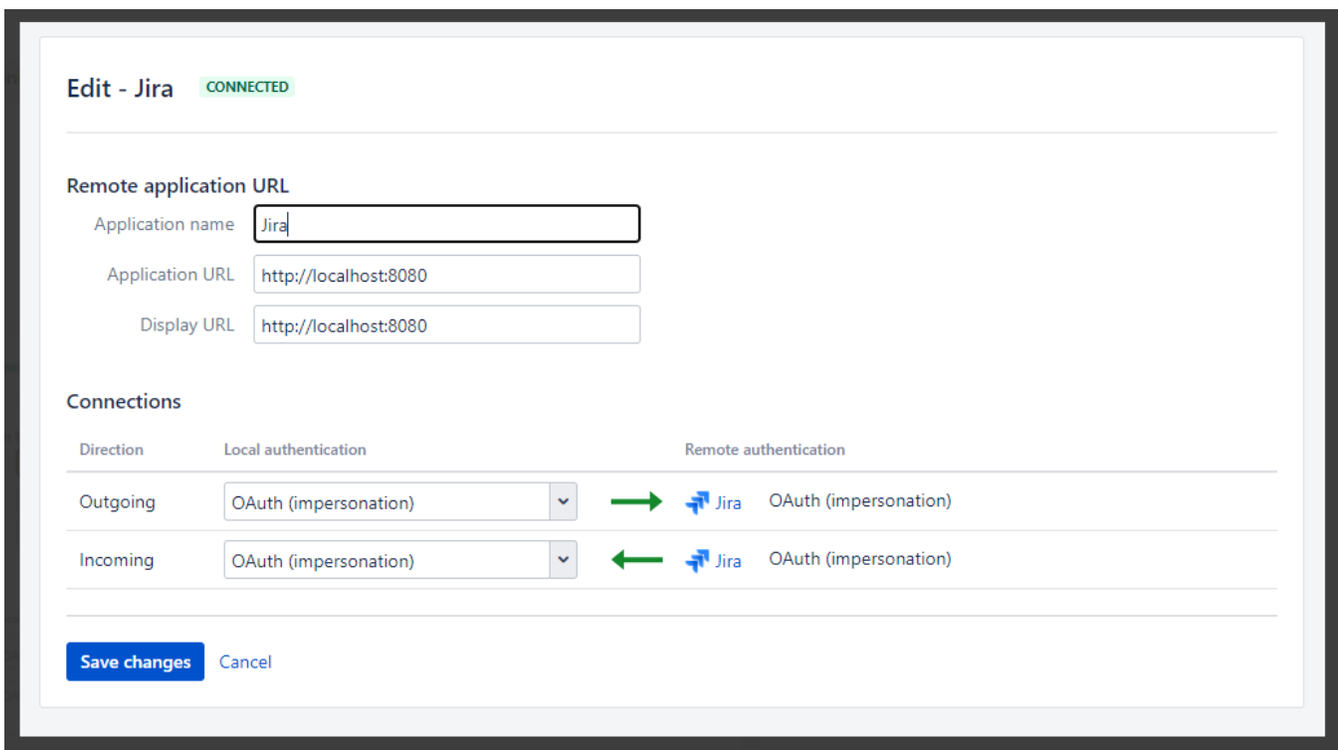
Make sure your Application Links are created correctly in both your Jira and Confluence instances:

Confluence:



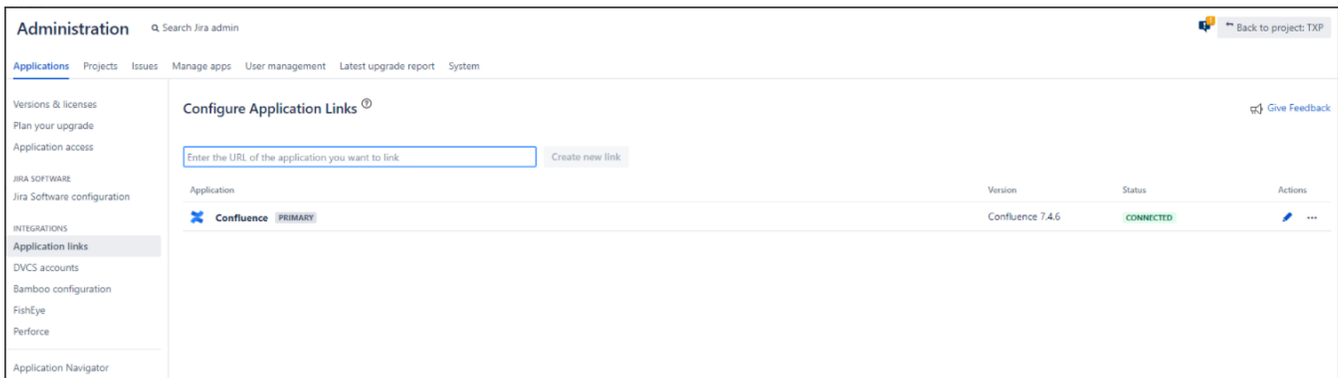
The screenshot shows the 'Configure Application Links' page in Confluence administration. On the left is a navigation menu with categories like CONFIGURATION, General Configuration, Further Configuration, Backup Administration, Languages, Shortcut Links, External Gadgets, and Global Templates and Blueprints. The main area has a search bar 'Enter the URL of the application you want to link' and a 'Create new link' button. Below is a table with columns for Application, Version, Status, and Actions. One entry is visible: Jira (PRIMARY), Jira 8.14.1, and CONNECTED.

Application	Version	Status	Actions
Jira PRIMARY	Jira 8.14.1	CONNECTED	



The screenshot shows the 'Edit - Jira' configuration page. At the top, it says 'Edit - Jira' with a 'CONNECTED' status. The 'Remote application URL' section contains three input fields: 'Application name' (Jira), 'Application URL' (http://localhost:8080), and 'Display URL' (http://localhost:8080). The 'Connections' section has two rows: 'Outgoing' and 'Incoming'. Each row has a dropdown menu set to 'OAuth (impersonation)', a green arrow icon, a Jira icon, and the text 'OAuth (impersonation)'. At the bottom are 'Save changes' and 'Cancel' buttons.

Jira:



The screenshot shows the 'Configure Application Links' page in Jira administration. The top navigation bar includes 'Administration', a search bar 'Search Jira admin', and a 'Back to project: TXP' button. The left sidebar has categories like Versions & licenses, Plan your upgrade, Application access, JIRA SOFTWARE, and INTEGRATIONS. The main area has a search bar 'Enter the URL of the application you want to link' and a 'Create new link' button. Below is a table with columns for Application, Version, Status, and Actions. One entry is visible: Confluence (PRIMARY), Confluence 7.4.6, and CONNECTED.

Application	Version	Status	Actions
Confluence PRIMARY	Confluence 7.4.6	CONNECTED	

Edit - Confluence CONNECTED

Remote application URL

Application name

Application URL

Display URL

Connections

Direction	Local authentication		Remote authentication
Outgoing	OAuth (impersonation) ▼	→	Confluence OAuth (impersonation)
Incoming	OAuth (impersonation) ▼	←	Confluence OAuth (impersonation)

[Save changes](#) [Cancel](#)

Make sure your external gadgets are provisioned in the Confluence administration, one by one or registered as a feed to subscribe to all gadgets from your Jira instance:

Confluence administration

CONFIGURATION

- General Configuration
- Further Configuration
- Backup Administration
- Languages
- Shortcut Links
- External Gadgets**
- Global Templates and Blueprints
- Recommended Updates
- Email
- Mail Servers
- User Macros
- In-app Notifications
- Spam Prevention
- PDF Export Language Support
- Configure Code Macro
- Office Connector

External Gadgets

Only add gadgets that you trust! Gadgets can allow unwanted or malicious code onto your web page.

[Gadget Specifications](#) [Gadget Feeds](#)

You can add gadgets from Atlassian applications like Confluence, Jira, and others. Many public gadgets will work on a Confluence page, but some gadgets may rely on specific OpenSocial features that won't work properly in Confluence.

If you're adding gadgets from another Atlassian application, you need to either set up the other application to trust Confluence using Trusted Applications (make sure you add the '/rest' path to the allowed URL paths) or add Confluence as an OAuth Consumer to the other application.

A gadget's URL looks something like this: `http://example.com/my-gadget-location/my-gadget.xml`

Add a new Gadget

Gadget Specification URL

[Add](#)

Added Gadgets

Gadget Specification URL	Actions
<code>http://localhost:8080/rest/gadgets/1.0/g.com.xpandit.plugins.xray/overall-test-results-gadget/gadgets/overall-test-results-gadget/overall-test-results-gadget.xml</code>	Delete

Confluence administration

- CONFIGURATION
- General Configuration
- Further Configuration
- Backup Administration
- Languages
- Shortcut Links
- External Gadgets**
- Global Templates and Blueprints
- Recommended Updates Email
- Mail Servers
- User Macros
- In-app Notifications
- Spam Prevention
- PDF Export Language Support
- Configure Code Macro
- Office Gadgets

External Gadgets

Only add gadgets that you trust! Gadgets can allow unwanted or malicious code onto your web page.

Gadget Specifications [Gadget Feeds](#)

Add a new Gadget Feed

Gadget Feed URL

Add

Added Gadget Feeds

Gadget Feed URL	Actions
http://localhost:8080/rest/gadgets/1.0/g/feed	Delete

Try referencing a gadget directly in the Confluence page by using its XML URL and see if it works:

Example:

```
{gadget:url=http://localhost:8080/rest/gadgets/1.0/g/com.xpandit.plugins.xray:overall-test-results-gadget/gadgets/overall-test-results-gadget/overall-test-results-gadget.xml|width=800}
{gadget:url=http://localhost:8080/rest/gadgets/1.0/g/com.xpandit.plugins.xray:test-runs-summary-gadget/gadgets/test-runs-summary-gadget/test-runs-summary-gadget.xml|width=1200}
```

Add a gadget

[Manage gadgets](#) X

Overall

CATEGORIES

- All 2
- Charts 2
- Jira 2
- Other 0
- Wallboard 0



Overall Requirement Coverage
By Xpand-IT • Local

Add gadget

Overall Requirement Coverage chart for a given project and version or test plan.

[Show XML link](#)



Overall Test Results
By Xpand-IT • Local

Add gadget

Pie chart/Table displaying the Test distribution by Test Run Status

```
http://localhost:8080/rest/gadgets/1.0/g/com.xpandit.plugins.xray:overall-test-results-gadget/gadgets/overall-test-results-gadget/overall-test-results-gadget.xml|width=1200
```

[Hide XML link](#)

Add a gadget

[Manage gadgets](#)

CATEGORIES

- All 1
- Charts 1
- Jira 1
- Other 0
- Wallboard 0



Test Runs Summary
By Xpand-IT • Local

Add gadget

Test Runs Summary chart/table for showing the amount of test runs per status, grouped by a given test or test run field.

```
http://localhost:8080/rest/gadgets/1.0/g/com.xpandit.plugins.xray:test-runs-summary-gadget/gadgets/test-runs-summary-gadget/test-runs-summary-gadget
```

[Hide XML link](#)