

Webhooks / Manage webhook

Settings

Recent Deliveries

We'll send a POST request to the URL below with details of any subscribed events. You can also specify which data format you'd like to receive (JSON, x-www-form-urlencoded, etc). More information can be found in [our developer documentation](#).

Payload URL *

https://c237-2a0d-6fc2-119c-1d00-d9e1-36df-b648-d8d0.ngrok-fr

Content type

application/x-www-form-urlencoded

Secret

If you've lost or forgotten this secret, you can change it, but be aware that any integrations using this secret will need to be updated. — [Change Secret](#)

SSL verification

By default, we verify SSL certificates when delivering payloads.

☒ Enable SSL verification ☐ Disable (not recommended)

Which events would you like to trigger this webhook?

- ☐ Just the push event.
- ☐ Send me everything.
- ☒ Let me select individual events.

☒ Branch or tag creation

Branch or tag created.

☒ Branch protection configurations

All branch protections disabled or enabled for a repository.

☐ Check runs

Check run is created, requested, rerequested, or completed.

☐ Code scanning alerts

Code Scanning alert created, fixed in branch, or closed

☒ Commit comments

Commit or diff commented on.

☒ Branch or tag deletion

Branch or tag deleted.

☒ Branch protection rules

Branch protection rule created, deleted or edited.

☐ Check suites

Check suite is requested, rerequested, or completed.

☐ Collaborator add, remove, or changed

Collaborator added to, removed from, or has changed permissions for a repository.

☐ Dependabot alerts

Dependabot alert auto_dismissed, auto_reopened, created, dismissed, reopened, fixed, or reintroduced.

Plugin in jenkins

<div>GitLab Authentication plugin1.19</div> <div>This is the an authentication plugin using gitlab OAuth. Report an issue with this plugin</div>	<div><div></div></div> <div><div></div></div>
<div>GitLab Plugin1.8.0</div> <div>This plugin allows GitLab to trigger Jenkins builds and display their results in the GitLab UI. Report an issue with this plugin</div>	<div><div></div></div> <div><div></div></div>
<div>Pipeline: GitHub Groovy Libraries42.v0739460cda_c4</div> <div>Allows Pipeline Groovy libraries to be loaded on the fly from GitHub. Report an issue with this plugin</div>	<div><div></div></div> <div><div></div></div>

Plugins

- Updates1
- Available plugins
- Installed plugins
- Advanced settings

Qjira

Name	Enabled
<div>Jira Integration5.2.0-23.v990dc373a_ob_f</div> <div>The plugin provides a secure and reliable bi-directional way to collect build and deployment information from your Jenkins server in your Jira Server, Data Center or Cloud site. Report an issue with this plugin</div>	<div><div></div></div> <div><div></div></div>
<div>JIRA Integration for Blue Ocean1.27.12</div> <div>Provides JIRA integration for the Blue Ocean user interface. Report an issue with this plugin</div>	<div><div></div></div> <div><div></div></div>
<div>Jira Issue Updater1.18</div> <div>This plugin can update Jira issues by changing their workflow status and adding comments. Report an issue with this plugin</div> <div>Warning: The currently installed plugin version may not be safe to use. Please review the following security notices:<ul style="list-style-type: none">Credentials stored in plain text</div>	<div><div></div></div> <div><div></div></div>
<div>Jira plugin3.13</div> <div>This plugin integrates Jenkins to Atlassian Jira. Report an issue with this plugin</div>	<div><div></div></div> <div><div></div></div>
<div>JIRA Trigger Plugin1.0.3</div> <div>JIRA Trigger Report an issue with this plugin</div>	<div><div></div></div> <div><div></div></div>

<div>BlueOcean Bitbucket pipeline creator</div> <div>Report an issue with this plugin</div>	<div><div></div></div> <div><div></div></div>
<div>Blue Ocean1.27.12</div> <div>BlueOcean Aggregator Report an issue with this plugin</div>	<div><div></div></div> <div><div></div></div>
<div>Blue Ocean Core JS1.27.12</div> <div>Blue Ocean Core JS Plugin. This plugin is a part of the Blue Ocean Plugin set.</div>	<div><div></div></div> <div><div></div></div>

JIRA Integration for Blue Ocean1.27.12

Provides JIRA integration for the Blue Ocean user interface.
[Report an issue with this plugin](#)



JWT for Blue Ocean1.27.12

Required credentials in jenkins

rd > Manage Jenkins > Credentials > System > Global credentials (unrestricted) >

Global credentials (unrestricted)

+ Add Credentials

Credentials that should be available irrespective of domain specification to requirements matching.

ID	Name	Kind	Description
<div> jira_cred</div>	jira/***** (jira_cred)	Username with password	jira_cred
<div> d01dabca-3769-4971-ac04-aaa10fd1b4af</div>	GitLab API token (gitlab-jenkins)	GitLab API token	gitlab-jenkins
<div> d00f80e9-1686-41e8-9612-575e1b12501c</div>	GitLab API token (git_cred)	GitLab API token	git_cred
<div> git_cred_dor</div>	GitLab API token (git_cred_dor)	GitLab API token	git_cred_dor
<div> github-jenkins</div>	admin/***** (github-jenkins)	Username with password	github-jenkins

connect Jenkins to jira

board > Manage Jenkins > System >

Jira

Jira sites

URL

https://4323-2a0d-6fc2-119c-1d00-d9e1-36df-b648-d8d0.ngrok-free.app/

Link URL

Jira alternative URL

☐ Use Bearer authentication instead of Basic authentication

Note: Bearer authentication is only supported in Jira Server, for Jira Cloud leave this unchecked

☐ Supports Wiki notation

☐ Record SCM changes

☐ Disable changeling annotations

Issue Patterns

☐ Update Relevant Jira Issues For All Build Results

Credentials

jira***** [jira_creds]

+ Add +

Connection timeout

10

Read timeout

30

Thread Executor Size

10

Visible for Group

JIRA Trigger Configuration

JIRA root URL

https://4323-2a0d-6fc2-119c-1d00-d9e1-36df-b648-d8d0.ngrok-free.app/

JIRA username

jira

JIRA password

Concealed

Change Password

☐ Reply to JIRA for build updates?

Create simple pipeline in blue ocean to add commend in jira

Status

Changes

Build Now

View Configuration

Full Stage View

Favorite

Open Blue Ocean

GitHub

Pipeline Syntax

Sync with Jira

Build History

קומנד

Filter...

#5

3 18:46, 2024 יאנו

#4

3 18:44, 2024 יאנו

main

Full project name: DorPipeline/main

Stage View

Average stage times:
(Average full run time: ~ 1s)

	Declarative: Checkout SCM	add a comment to issue
#5	1s	254ms
#4	1s	255ms

קישורים קבועים

- Last build (#5), 18 hr לפני
- Last stable build (#5), 18 hr לפני
- Last successful build (#5), 18 hr לפני

✓ DorPipeline < 5

Pipeline

Changes

Tests

Artifacts

Restart

Log

Branch: main

@ <1s

Changes by noreply, 1.65499842 | DorAvissar

Commit: -

18 hours ago

Replayed #4

Start

add a comment to issue

End

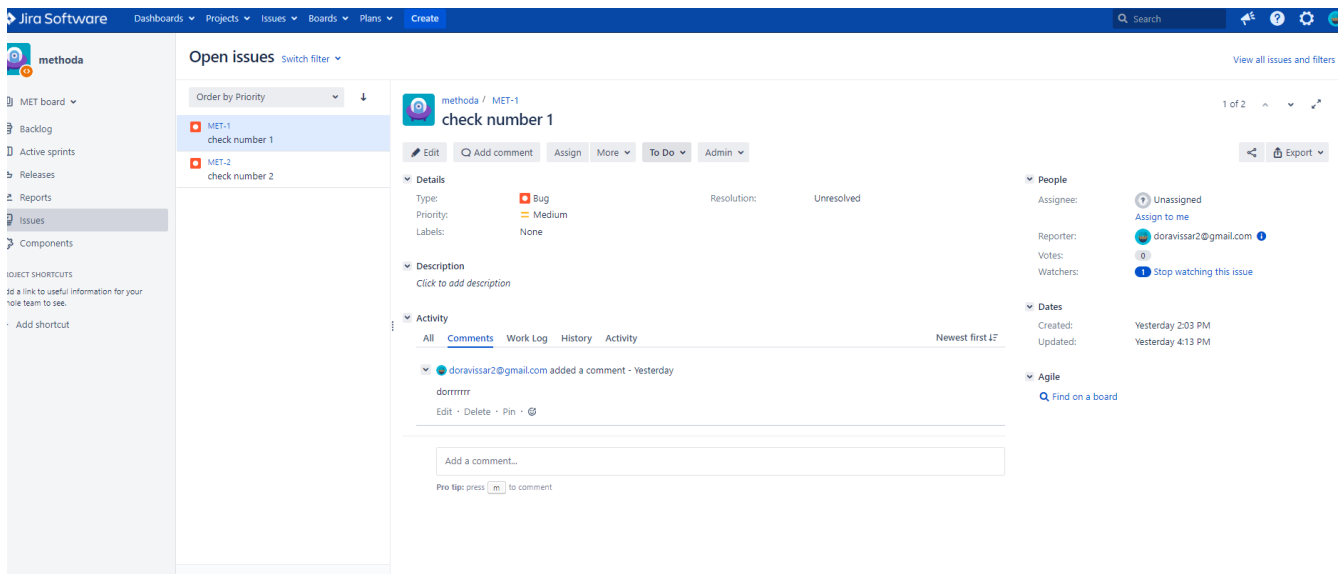
add a comment to issue - <1s

Restart add a comment to issue

✓ > Check out from version control

✓ > Jira: Add a comment to issues

Configure jira and confluence



Connect confluence to the database

Set up your database

Where should Confluence store its data? [Learn more about connecting Confluence to a database](#)

Database type PostgreSQL

Setup type ☒ Simple
☐ By connection string
Add additional parameters using the database url

Hostname*
Hostname or IP address of your database server

Port*
TCP port number for your database server

Database name*

Username*

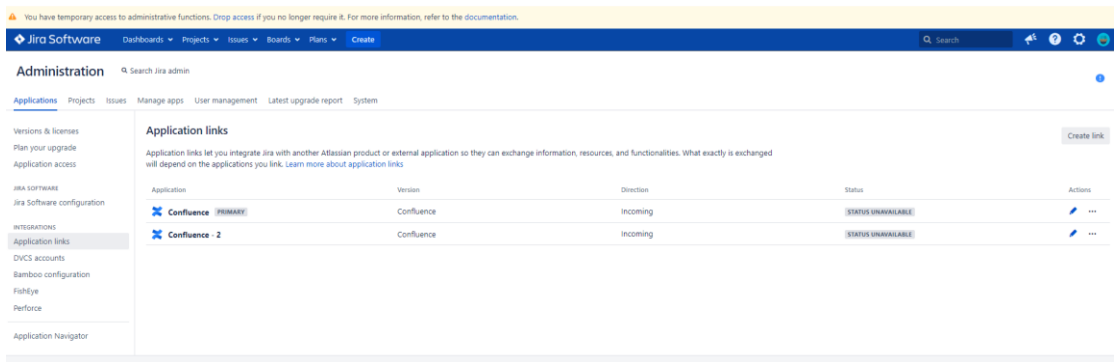
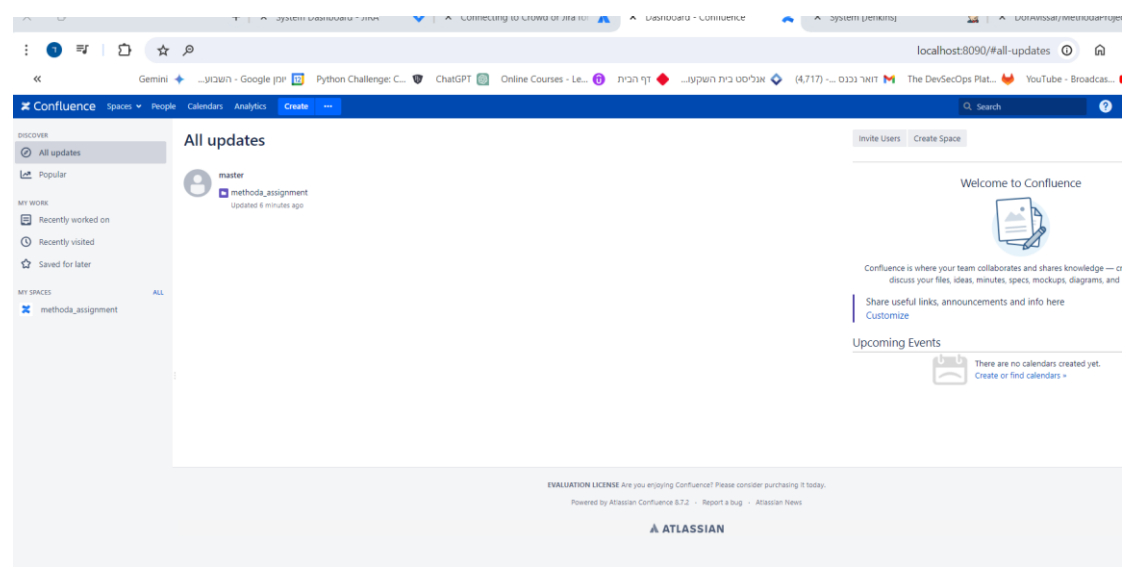
Password

Test connection Success! Database connected successfully.

Back Next

ATLASSIAN

Application link



Confluence administration

- CONFIGURATION
 - Backup Administration
 - Clean up
 - Configure Code Macro
 - External Gadgets
 - Further Configuration
 - General Configuration
 - Global Templates and Blueprints
 - In-app Notifications
 - Languages
 - Mail Servers
 - Office Connector
 - PDF Export Language Support
 - Recommended Updates Email
 - Retention rules
 - Shortcut Links
 - Spam Prevention
 - User Macros
 - WebDAV Configuration
 - Webhooks
- ATLASSIAN MARKETPLACE

Configure Atlassian Jira Server

Configure Atlassian Jira Server ®

Confluence can connect to a Jira 4.3+ server for user management: users, groups and authentication.

Server Settings

Name*	Jira Server
Server URL*	http://localhost:9090/ <small>for example, http://www.example.com:8080/</small>
Application Name*	jira
Application* Password	***** <small>Used to authenticate to the user management server.</small>
Connection Timeout (milliseconds)	<input type="text"/> <small>Time to wait when opening a new server connection (default: 5000).</small>
Max Connections	<input type="text"/> <small>Maximum number of concurrent connections to the remote Jira server (default: 20).</small>
Proxy Host	<input type="text"/> <small>Hostname of the http proxy server.</small>
Proxy Port	<input type="text"/> <small>Port of the http proxy server.</small>
Proxy Username	<input type="text"/>