

# Appvibe Jenkins Integration

- [Overview of Features](#)
  - [Key Features](#)
- [Getting Started](#)
  - [Installation](#)
- [Working with Links](#)
  - [Add a Link](#)
  - [View a Link](#)
  - [Edit a Link](#)
  - [Delete a Link](#)
- [Advanced](#)
  - [View Link History](#)
  - [Link Permissions](#)
- [Help](#)
  - [FAQ](#)
- [Support](#)
  - [Support and Contact](#)

# Overview of Features

# Key Features

---

## **Add Links:**

Embed Jenkins links directly into Jira issues for quick access to spreadsheets. This feature allows users to quickly navigate to detailed Jenkins spreadsheets without leaving the Jira environment.

## **Edit Links:**

Update or modify embedded Jenkins links as the spreadsheet changes. Keeping the links up to date ensures users always have the most current information right at their fingertips.

## **Remove Links:**

Remove links when they are no longer relevant. This capability helps keep Jira issues clean and relevant by eliminating outdated or unnecessary links.

## **View Links in Preview and Full Screen:**

Preview Jenkins content or expand it to full screen for a more comprehensive view. This feature offers flexibility in how users choose to view Jenkins data.

## **Sort Links:**

Organize Jenkins links by custom criteria, name, or date. Easily manage your links by structuring them in a way that best suits your workflow and needs.

## **Realign Links:**

Adjust the positioning of Jenkins links within the Jira issue. This offers a customizable layout that allows users to prioritize links based on importance or frequency of use.

## **View Links in List or Tile View:**

Toggle between list or tile layout for viewing links. Users can choose their preferred visual representation, making it easier to navigate through multiple links.

## **Manage Permissions:**

Control who can view and interact with Jenkins links embedded in Jira. This feature ensures that only authorized team members can access sensitive information.

## **View Link History:**

Access the history of changes made to each Jenkins link. Keep track of modifications and updates for precise version control and accountability.

# Getting Started

# Installation

---

## Step 1:

Log in to Jira

Ensure you are logged in with Admin privileges.

## Step 2:

Open the Atlassian Marketplace

In Jira, click on Apps → Explore more apps to open the Marketplace.

## Step 3:

Search for **Appvibe Jenkins Integration**

Use the search bar to find the app.

## Step 4:

Install the App

Click Get app or Try it free.

Confirm the installation and grant the required permissions.

## Step 5:

Configure the App

Once installed, go to Manage Apps in the Admin section to ensure it's enabled.

The panel will now appear in your Jira issue view.

## Step 6:

Start Using the App to add and view links for Jenkins

Open any Jira issue to view, add, or manage Jenkins links directly.

# Working with Links

# Add a Link

---

## Step 1:

Inside a Jira issue, click the "Add" button. A form will appear inline, allowing you to enter:

- **Embedded URL** - The link to your Jenkins design.
- **Title** - A meaningful name for the design. (optional)

## Step 2:

Click the Add button again to add your Jenkins link to the Jira issue.

# View a Link

---

## **Step 1:**

Inside a Jira issue, locate the desired link and click the view icon associated with it. This action will trigger an inline popup to appear, displaying your Jenkins interface.

## **Step 2:**

For a full-screen viewing experience, click on the appropriate option provided within the interface.

# Edit a Link

## **Step 1:**

Inside a Jira issue, find the link you want to edit and click the "Edit" from the link dropdown. A form will appear inline, allowing you to edit the following:

- Embedded URL - The link to your Jenkins design.
- Title - A meaningful name for the design. (optional)

## **Step 2:**

Click the save button again to add your Jenkins link to the Jira issue.

# Delete a Link

## **Step 1:**

Inside a Jira issue, navigate to the specific Jenkins link you want to remove.

## **Step 2:**

Click the menu for that link and select "Delete."

## **Step 3:**

You will be prompted to confirm if you want to delete this Jenkins link.

Advanced

Advanced

# View Link History

---

## **Step 1:**

Every modification to a Jenkins link within a Jira issue is tracked diligently. Each change is recorded and stored in the history to maintain transparency and accountability for any adjustments made to Jenkins links in Jira.

## **Step 2:**

The recorded history is stored at both the link level and the Jira issue level. This ensures comprehensive tracking and makes it conveniently available for viewing at any time, aiding in effective project management and decision-making.

Advanced

# Link Permissions

## Step 1:

Go to the Appvibe Jenkins Integration configuration page, or click permission from within the link settings in a Jira issue.

## Step 2:

Select the desired permissions for each user:

- **Viewer:** Users with view permission can see the link in the Jira issue.
- **Editor:** Users with edit permission can add, edit, or remove links in the Jira issue.
- **Admin:** Users with admin permission can manage link permissions for other users.

# Help

# FAQ

---

## **What if the Jenkins link doesn't load?**

Ensure the link is public and accessible. If Jenkins blocks embedding, try opening it in a new tab.

## **Can I add multiple links to one issue?**

Yes, you can add multiple Jenkins links to each Jira issue.

## **How secure are my Jenkins links?**

All links and related meta data are stored within Atlassian's Forge platform. Our app data is stored using Forge's hosted storage solutions, which are integrated into Atlassian's cloud infrastructure. This setup ensures that app data benefits from the same data residency features as Atlassian's core products, allowing administrators to control where the data is hosted.

# Support

# Support and Contact

---

## **Overview:**

The Appvibe Jenkins Integration app simplifies the process of managing Jenkins designs directly within Jira. By providing seamless embedding, it allows your team to maintain focus on tasks by eliminating the need to switch between different platforms and tools.

## **Support Contact:**

Should you require additional help, please reach out to your Jira administrator or visit our Support Page at <https://www.appvibe.com/support>.