

# Installing Awesome Graphs for Bitbucket Cloud

Once installed, all graphs will be available for all users with access to the workspace.

To install the app to the workspace, do the following steps on its page:

1. Click *Settings* in the left sidebar.
2. Choose *Marketplace*.
3. Locate Awesome Graphs, and click *Add*.

Or [click here](#) to install the app.

## Install the app

The screenshot shows the Bitbucket Cloud interface with three numbered steps: 1. Clicking 'Settings' in the left sidebar. 2. Clicking 'Marketplace' in the 'APPS AND FEATURES' section of the 'Workspace settings' page. 3. Clicking 'Add' next to the 'Awesome Graphs for Bitbucket' app in the 'App Marketplace'.

**Workspace settings**

GENERAL  
Workspace settings

PLANS AND BILLING  
Plan details  
Users on plan  
Git LFS

ACCESS MANAGEMENT  
User groups  
Access controls

SECURITY  
SSH keys  
Audit log

ATLASSIAN INTEGRATIONS  
Jira

APPS AND FEATURES  
2 Marketplace  
Installed apps  
OAuth consumers  
Develop apps  
Smart mirroring

**App Marketplace**  
Find apps or integrations and install them into your account.

All categories

**AllAnswered Knowledge Management System**  
By AllAnswered  
DOCUMENTATION PROJECT MANAGEMENT  
Bitbucket integration for AllAnswered Knowledge Management System - your team's collective brain

**Amazon CodeGuru Reviewer**  
By AWS  
CODE QUALITY CODE SEARCH  
Amazon CodeGuru Reviewer uses machine learning to identify critical issues and hard-to-find bugs during application development

**Atlas Bot**  
By codedoers  
COLLABORATION  
Connect your Bitbucket to Hangouts Chat

**Autosync by Unito**  
By Unito  
COLLABORATION  
Sync Bitbucket with the most popular project management tools to give PMs a bird's-eye view of projects and ongoing issues, or connect to other developer tools to collaborate with other teams seamlessly.

**Awesome Graphs for Bitbucket**  
By StiltSoft  
ADMIN CODE ANALYTICS CODE QUALITY COLLABORATION IDES MONITORING PREVIEW TIME TRACKING  
Track and monitor projects and repositories with visualized statistics. Evaluate team's performance, watch your projects evolve.

During installation you'll be requested to give Awesome Graphs access to read repositories and their pull requests, and account information, and also to read and modify repositories' webhooks. Please, refer to [Privacy Policy](#) to learn why.

## Getting started

Awesome Graphs works out of the box and doesn't require any configuration. Once Awesome Graphs is installed, you'll see in each repository:

1. **Graphs** page with a number of graphs.

The screenshot shows the GitHub interface for the repository 'AUI/aiui'. On the left is a navigation sidebar with a search icon, a plus sign, and a list of repository features: Overview, Source, Commits, Branches, Pull requests, Pipelines, Wiki, Downloads, **Graphs** (highlighted with a green circle and arrow), Contributions, and Boards. The main content area is titled 'Graphs' and includes tabs for 'Contributors', 'Commits', and 'Punchcard'. The selected 'Contributors' tab shows a large green area chart of commit activity from 2009 to 2017, with a time range of 'November 30, 2008 - March 12, 2017'. Below this are two smaller charts for top contributors: 'Trey Shuqart' with 1652 commits and 'Joshua Nelson' with 1449 commits, each with a red area chart showing their activity over time. A 'Request a feature' link is visible in the top right.

2. **Reports** page with **Top committers** report.

The screenshot shows the GitHub Reports page for the repository 'AUI/aiui'. On the left sidebar, the plus sign icon is highlighted with a green circle and the number '1'. The main content area is titled 'Reports' and includes a 'CREATE A NEW' section with options for 'Repository', 'Team', 'Project', and 'Snippet'. Below this is a 'GET TO WORK' section with options: 'Clone this repository', 'Compare branches or tags', and 'Fork this repository'. Under the 'ADD-ONS' section, the 'Reports' option is highlighted with a green circle and the number '2'. The right side of the page is a faded view of the 'Graphs' page, showing the same area chart and contributor charts as seen in the first screenshot.