

# THE CD – ENABLE AWS CODE DEPLOY

The screenshot shows the Bitbucket interface for finding integrations. The top navigation bar includes 'Projects', 'Repositories', and 'Snippets'. A search bar on the right says 'Find a repository...'. The main heading is 'Find integrations and add-ons'. Below this is a dropdown menu for 'All categories'. Three integration cards are listed: 'Awesome Graphs for Bitbucket Cloud' (CODE ANALYTICS), 'AWS CodeDeploy for Bitbucket' (DEPLOYMENT), and 'Bitbucket Cloud Power-Up for Trello' (COLLABORATION). The 'Add' button for 'AWS CodeDeploy for Bitbucket' is highlighted with a red box and an arrow pointing to it with the text '2. Click here to add AWS Code Deploy into your account'. On the right, a user profile dropdown for 'Trung Dang' is open, with the 'Integrations' option highlighted by a red box and an arrow pointing to it with the text '1. Click here'.


Projects ▾ Repositories ▾ Snippets ▾


Find a repository... 🔍 ? 👤


▼


## Find integrations and add-ons

All categories ▾

**Awesome Graphs for Bitbucket Cloud**  
By StiltSoft  
**CODE ANALYTICS**  
Awesome Graphs adds graphs which let you visualise information about your repository, commits and committers.  
[Add](#)

**AWS CodeDeploy for Bitbucket**  
By Atlassian  
**DEPLOYMENT**  
Add-on to deploy code from Bitbucket using AWS CodeDeploy  
[Add](#)

**Bitbucket Cloud Power-Up for Trello**  
By Atlassian  
**COLLABORATION**  
[Learn more](#)

**Trung Dang**  
immanuel.dang@gmail.com  
[Manage Atlassian account](#)  
[View profile](#)  
[Bitbucket settings](#)  
[Integrations](#)  
[Log out](#)

1. Click here

2. Click here to add AWS Code Deploy into your account

## AWSLABS – RESOURCE

- ▶ <https://bitbucket.org/account/user/awslabs/projects/BP>