


PIPELINE – RUNNING IN DETAIL

Trung Dang / test-ci-cd / Pipelines

Pipelines

 **Successful** [Rerun](#)


 42 sec • 2 minutes ago

 node:7.9.0

 Push by [Trung Dang](#)

[View configuration](#)

Commit





 [7e1ccb4](#)
update pipeline

 [master](#)

Logs

 [Download raw](#)  

Build [+ Add a service or database](#)

> Build setup	<1s 
> npm install istanbul@1.1.0-alpha.1 mocha eslint-plugin-import eslint-config-airbnb-base eslint -g	14s 
> npm install	4s 
> npm run test	2s 

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...'. Below the navigation bar, the main heading is 'Find integrations and add-ons'. A dropdown menu on the left shows 'All categories'. The main content area lists three integrations:

- Awesome Graphs for Bitbucket Cloud** by StiltSoft, categorized as 'CODE ANALYTICS'. It includes an 'Add' button.
- AWS CodeDeploy for Bitbucket** by Atlassian, categorized as 'DEPLOYMENT'. It includes an 'Add' button.
- Bitbucket Cloud Power-Up for Trello** by Atlassian, categorized as 'COLLABORATION'. It includes a 'Learn more' button.

On the right side, a user profile dropdown menu is open for 'Trung Dang' (immanuel.dang@gmail.com). The menu options are: 'Manage Atlassian account', 'View profile', 'Bitbucket settings', 'Integrations' (highlighted with a red box), and 'Log out'. A red arrow points from the text '1. Click here' to the 'Integrations' option.

Another red arrow points from the text '2. Click here to add AWS Code Deploy into your account' to the 'Add' button of the 'AWS CodeDeploy for Bitbucket' integration.