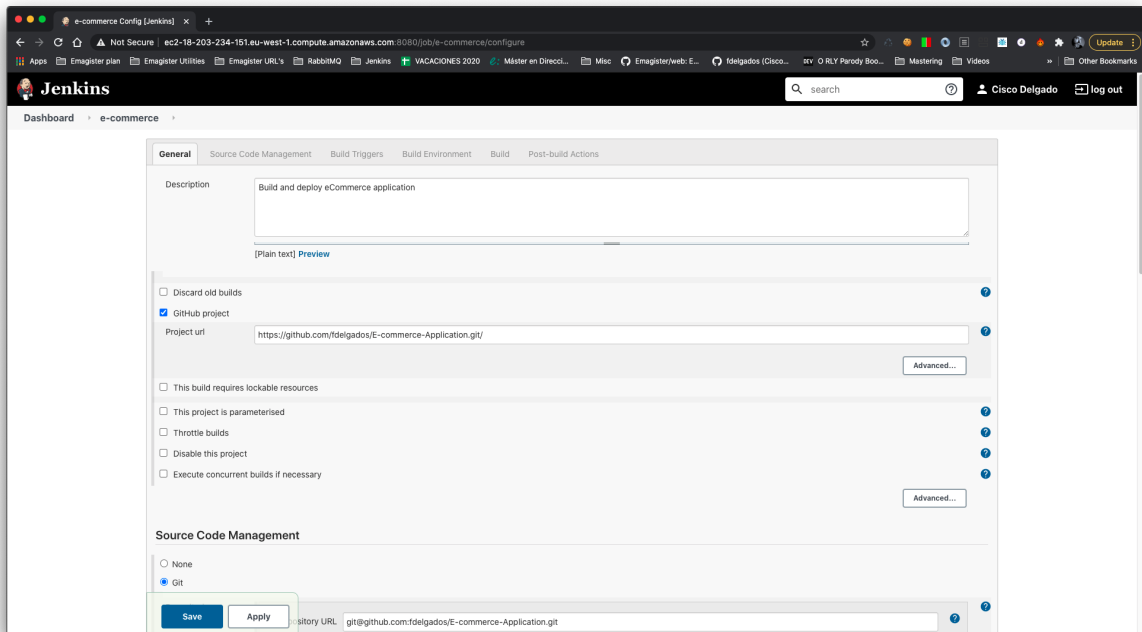


Build and Deploy

Jenkins job configuration

General



The screenshot shows the Jenkins job configuration page for a job named "e-commerce". The "General" tab is selected. The "Description" field contains "Build and deploy eCommerce application". The "Discard old builds" checkbox is unchecked. The "GitHub project" checkbox is checked, and the "Project url" is set to "https://github.com/fdelgados/E-commerce-Application.git". The "Source Code Management" section shows "Git" selected as the provider. The "Repository URL" is set to "git@github.com:fdelgados/E-commerce-Application.git".

Dashboard > e-commerce >

General Source Code Management Build Triggers Build Environment Build Post-build Actions

Description: Build and deploy eCommerce application

[Plain text] [Preview](#)

☐ Discard old builds

☒ GitHub project

Project url: [Advanced...](#)

☐ This build requires lockable resources

☐ This project is parameterised

☐ Throttle builds

☐ Disable this project

☐ Execute concurrent builds if necessary [Advanced...](#)

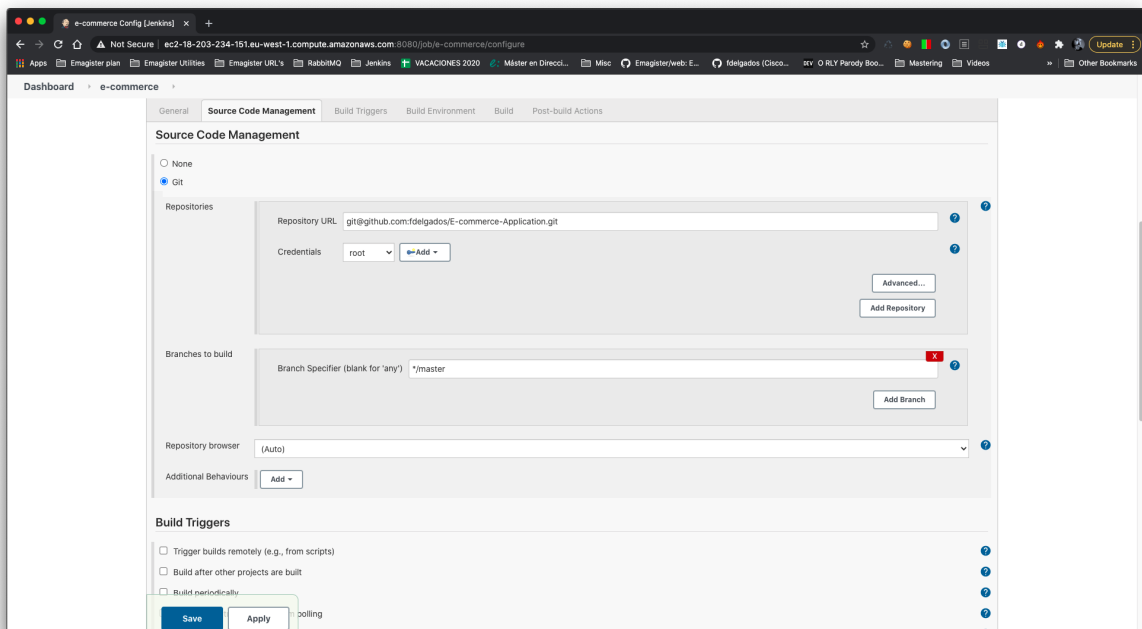
Source Code Management

☐ None

☒ Git

[Save](#) [Apply](#) Repository URL:

Source Code Management



The screenshot shows the Jenkins job configuration page for a job named "e-commerce". The "Source Code Management" tab is selected. The "Repository" section shows "Repository URL" set to "git@github.com:fdelgados/E-commerce-Application.git" and "Credentials" set to "root". The "Branches to build" section shows "Branch Specifier (blank for 'any')" set to "*/master". The "Repository browser" is set to "(Auto)". The "Build Triggers" section shows "Trigger builds remotely (e.g., from scripts)" unchecked, "Build after other projects are built" unchecked, and "Build periodically" checked with a polling interval of "1" minute.

Dashboard > e-commerce >

Source Code Management General Build Triggers Build Environment Build Post-build Actions

Source Code Management

☐ None

☒ Git

Repositories

Repository URL: [Advanced...](#)

Credentials: [Add](#) [Add Repository](#)

Branches to build

Branch Specifier (blank for 'any'): [Add Branch](#)

Repository browser: [Advanced...](#)

Additional Behaviours: [Add](#)

Build Triggers

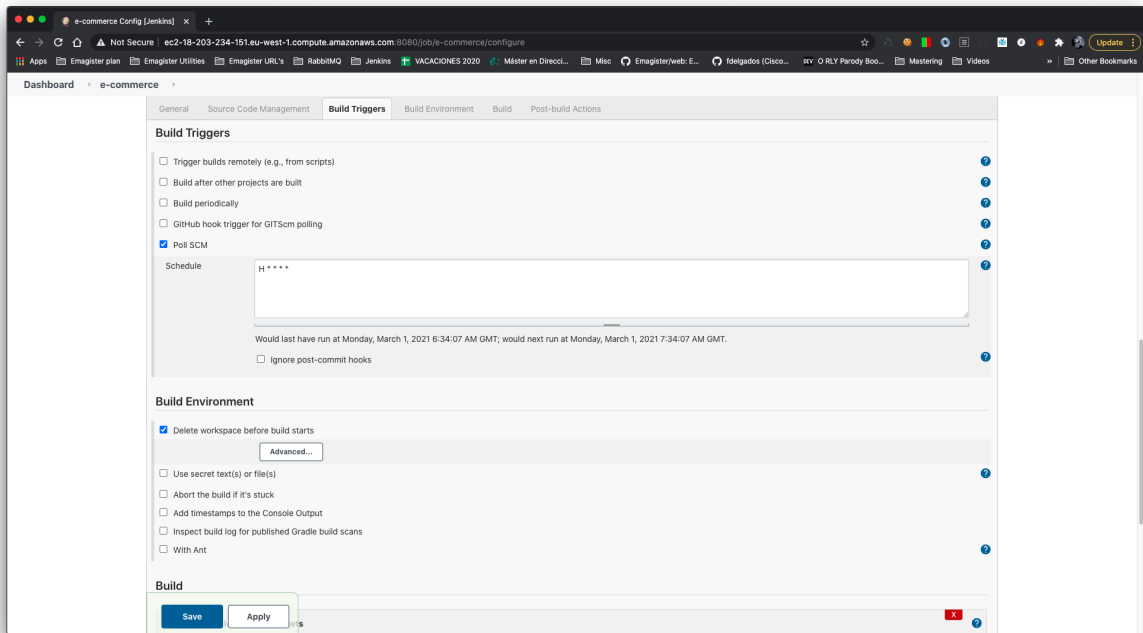
☐ Trigger builds remotely (e.g., from scripts)

☐ Build after other projects are built

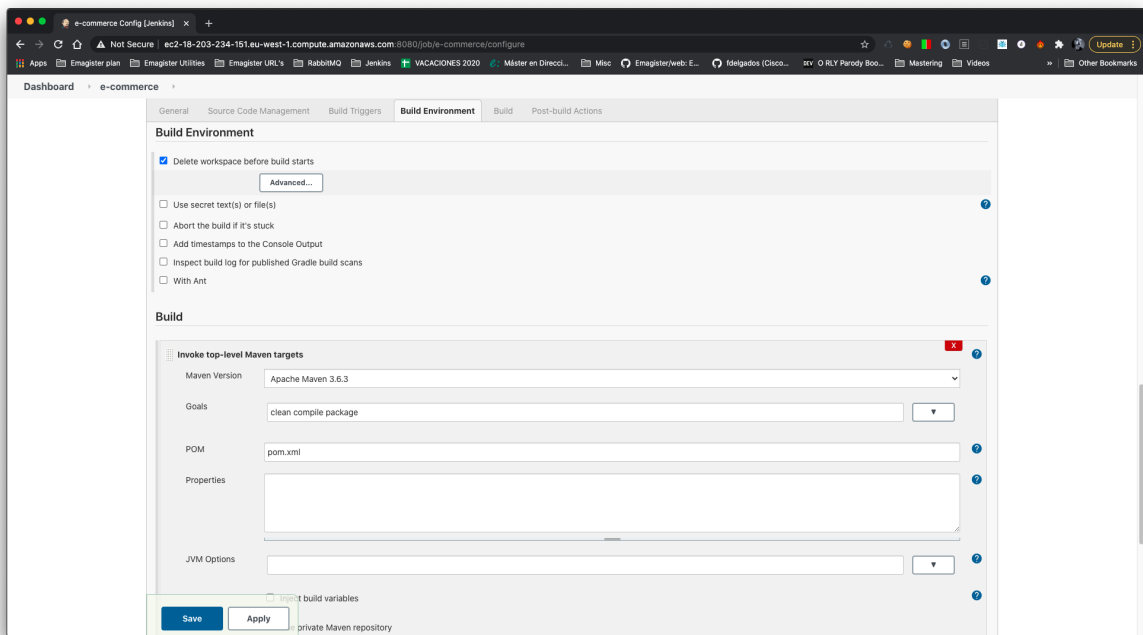
☒ Build periodically: polling

[Save](#) [Apply](#)

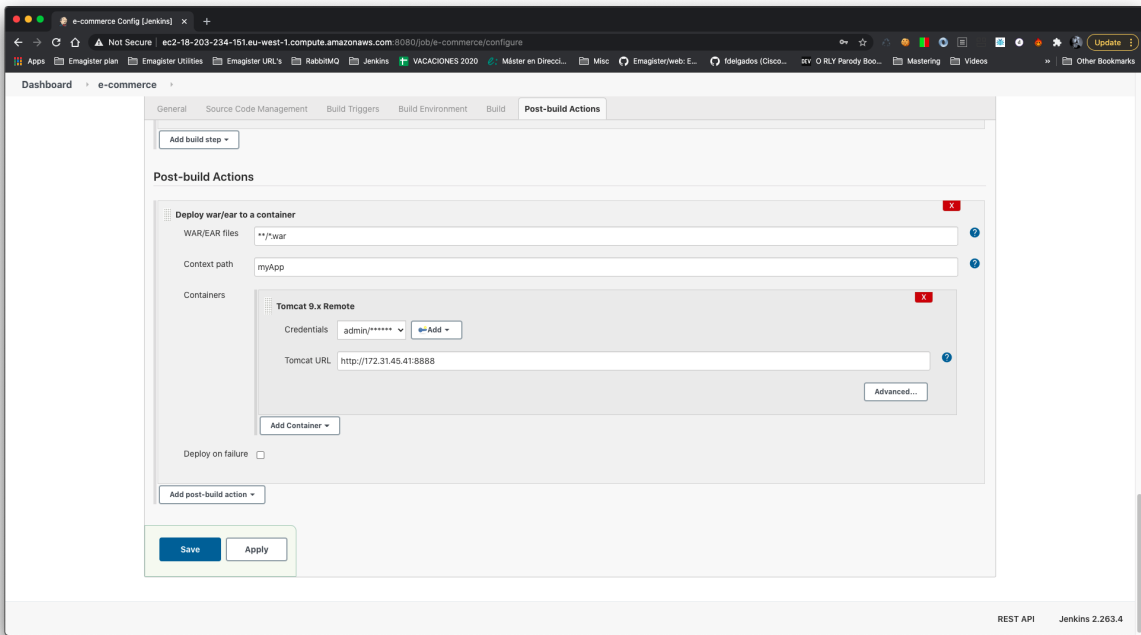
Build Triggers



Build Environment and Build



Post-build Actions



Jenkins build console output

