

WEBHOOKS

Open <https://github.com/akshu20791/DevOpsClassCodes>

Click on fork to fork the repo

On your forked repo ->

The image shows two screenshots of a GitHub repository named 'DevOpsClassCodes' by user 'akshu20791'. The top screenshot shows the repository overview with the 'Settings' tab highlighted in the navigation bar. The bottom screenshot shows the 'Settings' page with the 'General' tab selected. In the left sidebar of the settings page, the 'Webhooks' option is circled and pointed to by an arrow. The 'General' tab content shows the repository name 'DevOpsClassCodes', a 'Rename' button, and checkboxes for 'Template repository' and 'Require contributors to sign off on web-based commits'. The 'Default branch' section is also visible.

akshu20791 / DevOpsClassCodes

Code Pull requests 27 Actions Projects Wiki Security Insights Settings

DevOpsClassCodes Public

forked from Sonal0409/DevOpsClassCodes

Pin Watch 1 Fork 1k Star 7

master 2 Branches 0 Tags

Go to file Add file Code

About

No description, website, or topics provided

Readme Activity 7 stars 1 watching

This branch is 184 commits ahead of, 25 commits behind Sonal0409/DevOpsClassCodes:master

akshu20791 Update README.md b9d3dfc · 3 minutes ago 248 Commits

src initial commit 8 years ago

akshu20791 / DevOpsClassCodes

Code Pull requests 27 Actions Projects Wiki Security Insights Settings

General

Access

Collaborators

Moderation options

Code and automation

Branches

Tags

Rules

Actions

Webhooks

Environments

General

Repository name

DevOpsClassCodes Rename

☐ Template repository

Template repositories let users generate new repositories with the same directory structure and files. [Learn more about template repositories](#)

☐ Require contributors to sign off on web-based commits

Enabling this setting will require contributors to sign off on commits made through GitHub's web interface. Signing off is a way for contributors to affirm that their commit complies with the repository's terms, commonly the [Developer Certificate of Origin \(DCO\)](#). [Learn more about signing off on commits.](#)

Default branch

The default branch is considered the "base" branch in your repository, against which all pull requests and code changes are automatically made. Unless you specify a different branch.

Create webhook

We'll send a POST request to the URL below with details of any subscribed events. You can also s
format you'd like to receive (JSON, x-www-form-urlencoded, etc). More information can be found
[documentation](#).

Payload URL *

http://20.244.5.109:8080/github-webhook/

Content type

application/json

Secret

Which events would you like to trigger this webhook?

- ☐ Just the push event.
- ☒ Send me everything. ✓
- ☐ Let me select individual events.

☒ Active






We will deliver event details when this hook is triggered.

public ip of
Jenkins

Go to Jenkins ...go to the job

Click on configure job

Configure

-  General
-  Source Code Management
-  **Build Triggers**
-  Build Environment
-  Build Steps

Build Triggers

- ☐ Trigger builds remotely (e.g., from scripts) ?
- ☐ Build after other projects are built ?
- ☐ Build periodically ?
- ☒ **GitHub hook trigger for GITScm polling** ?
- ☐ Poll SCM ?

Build Environment

Now make some change in github