Build a Serverless Github Bot in GCP

Franklin Diaz

DE:AD:10:C5

Tuesday January 10, 2023



EXTRA

INTRODUCTION



Resources

- Click here for Session Details
- Project source files are available: https://github.com/devsecfranklin/ workshop-codemash-2023
- Prework available at this link.









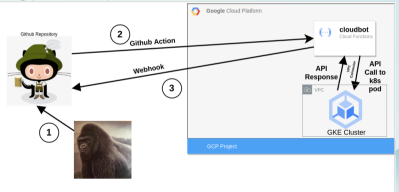
Contact



Overview: Usage

The big picture for operation.

1111



Outline: What will we cover?

A high level overview of the learning path is as follows:

- Prework
 - Github project repository setup.
 - Set up the development environment.
 - Set up Google Cloud account.
- In Class setup slides.
- Review the Python source for the bot.
- Configure Terraform and deploy the bot.
- Test everything out on one of your repositories in Github.
- Explore possibilities for extending the functionality.



PRE-WORK



Setup: VSCode

VSCode (https://code.visualstudio.com)

- Windows 64 bit User Installer: VSCodeUserSetup-x64-1.73.1.exe
- Mac Universal: VSCode-darwin-universal.zip
- Linux (Debian, Ubuntu): code_1.73.1-1667967334_amd64.deb
- Linux (Red Hat, Fedora, SUSE): code-1.73.1-1667967421.el7.x86_64.rpm

Click this link for details on using dev containers in VSCode





Setup: git

GIT (https://git-scm.com/downloads)

- Windows 32 Bit: Git-2.38.1-64-bit.exe
- Windows 64 Bit: Git-2.38.1-32-bit.exe
- Mac: git-2.15.0-intel-universal-mavericks.dmg

Setup: Docker Desktop

Docker Desktop (https://www.docker.com/)

- Windows: Docker Desktop Installer.exe
- MacOS (Intel Chip): Docker.dmg
- MacOS (M1 Chip): Docker.dmg
- · Linux instructions can be found: here

Click here to see Docker setup steps from Microsoft





Setup: Clone and Open the Project Repository

- Time to clone the repository.
- Click this link for the Github repository
- In VSCode, press F1 and enter the command "Dev Containers: Open Folder in Container"
 - You can also choose "Dev Containers: Open Workspace in Container"
 - Here is the Microsoft VSCode dev containers tutorial
- From the top menu select "Terminal New Terminal"
- Now "cd /workspaces/workshop-codemash-2023/bin" and type "setup-dev-env.sh"



PRF-WORK

Google Cloud: Account Setup

- Sign up for a free tier GCP account.
- Navigate to https://cloud.google.com/ and make sure you have a usable project to work in.
- Here is some infomration about creating projects in GCP



Google Cloud: Update Project Name and Login

- Update your project name in the file "/workspaces/workshop-codemash-2023/.envrc"
- Update your project name in the file "/workspaces/workshop-codemash-2023/src/config.ini"
- Type the command "direnv allow ." to reload the ENV variables.
- In the dev container, run the command "gcloud auth login" and follow the directions there.
- Verify you are connected to GCP with the command "gcloud auth list"





Google Cloud: Create Service User

We create a service user in GCP with limited scope of permissions.



Google Cloud: Create Secret in Secrets Mgr

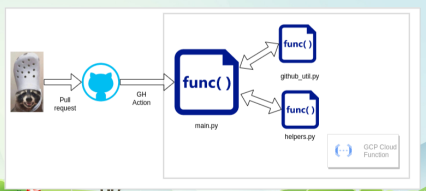
- The Cloud Function is expecting us to create a secret named "gh_secret_token".
- Enable the Secret Manager service.
- Add the secret.





Overview: Python Functions

The big picture for the Python code files.



The Python Application

 The main function is essentially a Flask app that waits for an incoming JSON messages.

```
if __name__ == "__main__":
    app = Flask(__name__)
    app.route("/")(lambda: main(request))
    app.run()
```

Python: Logging

- Logging is set to the "INFO" level.
- The log files show up in GCP under the cloud function.

```
logging.basicConfig(level=logging.INFO)
logger = logging.getLogger()
logger.setLevel(logging.INFO)
```

```
cloudbot-franklin g8b1ik8izxxt INFO:root:Started cloudbot
                                                                                                                                     cloudbot-franklin qNb1kNizext INFO:root:User defined configuration is formatted properly
                                                                                                                                     cloudbot-franklin officializant IMSO root Instantiate OH object with label cloudbot-testing
                                                                                                                                     cloudbot-framilia officializat 1900 root-flooried JSSN message: Pull request number 46 by devectframilia on rescritory devectframilia
  2823-81-88 11:83:35,425 EST
                                                                                                                                     cloudbot-framklin offitikRizest 1950 root Check JBON fields in GH mon
                                                                                                                                     cloudbot-franklin offitikRizest INFO:root PR Number found in commit: 48
                                                                                                                                     clouded-fearblic obstitutions. THO cost timesons found to comit the section in
                                                                                                                                  clouded feathly obtained. THE cost disks are one found description or the cost and the cost of the cos
                                                                                                                                     clouded-franklin officialisms. MEG cost ref: cofs to 11 M Income
                                                                                                                                  cloudbot-franklin of61;k8;zest INFO:root:Commit StA found: 6595838ub8754fba4448a50aE444f58tr5cn5a4
                                                                                                                                     cloudbot-franklin oBhlikBizzat IMFO:root:Completed check JSDN fields in DH mag
                                                                                                                                  clouded-franklin officialisms. Will real Check MI label clouded-feeting
                                                                                                                                     clouder-franklin official tracklin of the control of the state of the control of 
                                                                                                                                     cloudbot-franklin odbiikDirest INEO:coot:Cound filenome: SEADME od
                                                                                                                                     cloudbot-franklin offitikDirect TMEO root Cound filenoms: docs/images/coefin int pro-
                                                                                                                                     cloudbot-franklin offiliablicat IMCC root-looking for atrian in community fighttlicant
                                                                                                                                     cloudbot-franklin uSblikSizest INFO:root:Adding comment to the commit
                                                                                                                                     cloudbet-franklin officializat IMFO:cost Cloudbot adding comment on reso devarefranklin/markshop-sodemash-2923 to PS 4
2823-81-88 11:83:38-126 EST
                                                                                                                                  cloudbot-franklin oSbiikSizest INFO:root: Gesponse [299]:
                                                                                                                               Annales describe and the control of the control of
```

clouded-franklin officialized. Exection execution started

Python: config.ini

- The configparser module is used to make customization easier.
- The Cloud Function is expecting us to create a secret named "gh_secret_token".

```
workshop-codemash-2023 > src > config.ini

1     [required_options]
2
3     # GCP Project ID
4     project_id = bot-stuff
5     # Create this secret in GCP Secret Mgr, holds GH token.
6     secret_name = gh_secret_token
7     # this is the label that gets set when a PR is opened.
8     label_name = cloudbot-testing
9
```



Overview: Terraform aka Deployment

The big picture for deployment.



The Terraform Installer

We use Terraform to automate the Cloud Function installation.



Deploying with Terraform

Let's do a Terraform deployment.





Extra: Dockerfile and docker-compose.yml

Check out the docker container and framework, see how all that works.



Extra: Connect it to your GKE cluster

I can demo this or we can try it if we have time.



Extra: GNU Autotools

Wow we must be super bored lets play with GNU Autotools.



Future: Scan the PR comments for commands

The Cloud Function could monitor the PR for certain strings, using these to trigger actions.

