Build a Serverless Github Bot in GCP

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DE:AD:10:C5

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INTRODUCTION



Resources

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



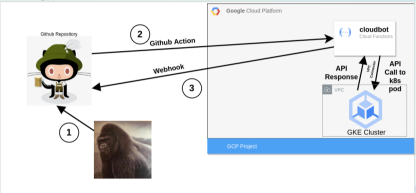






Overview: Usage

The big picture for operation.



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"





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

IN CLASS SETUP



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.

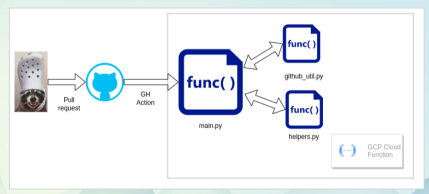


PYTHON



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.
- Let's take a closer look

```
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.

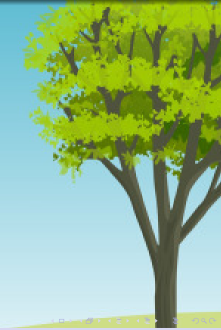
```
logging.basicConfig(level=logging.INFO)
logger = logging.getLogger()
logger.setLevel(logging.INFO)
```

```
cloudbot-franklin g8b1ik8izext Function execution started
2023-01-08 11:03:35-198 EST
                                                              cloudbot-franklin obblikBizort INFO:root:Validate the user defined configuration
                                                              cloudbot-franklin offitiblizest INFO:root:User defined configuration is formatted properly
                                                              cloudbot-franklin ofblikfirsst INFO:root:Pull secret from Secret Manager for project id gos-ocs-os-
                                                              cloudbot-franklin ofblikBirest 1950 root:Secret culled successfully from GCP Secret Manager
                                                              cloudbot-franklin gSblikSizest INFO:root:Instantiate GH object with label cloudbot-testing
                                                              cloudbot-franklin q8b1ik8izext IMFO:root:Check JSON fields in GM msg
                                                              cloudes, franklin, obstikkings. THEN your SR husbar front in commit: 48
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                                                              cloudbot-franklin ofblikfirest IMED root-Looking for string in comment: Endetilizant
                                                              cloudbot-franklin g891ik8izxxt INFO:root:Cloudbot adding comment on repo devsecfranklin/workshop-codemash-2823 to PR 48
                                                              cloudbot-franklin o@blikRizest INFO:root:Finished adding comment to PR 48
                                                              cloudbot-franklin offitikDirect TMEO:root:eBaseoons [1991]
                                                              cloudbot-franklin ofblikflirest Function execution took 7516 ms. finished with status code:
```

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".

TERRAFORM



Overview: Terraform aka Deployment

The big picture for deployment.



The Terraform Installer

We use Terraform to automate the Cloud Function installation.



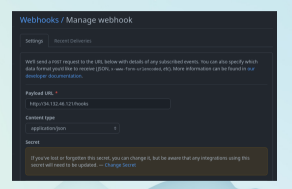
Deploying with Terraform

Let's do a Terraform deployment of the Python code to GCP Cloud Function.



Github: Configure Webhook

Configure the webhook in the settings of each repo we want to add our bot to.





Github: Configure Webhook (cont.)

We will do a custom response, only to this single event.



EXTRA



Extra: Connect it to your GKE cluster

- Assuming you already have a GKE cluster, add a VPC connector so the cloud function can talk to the VPC the cluster is in.
- There is YAML in "yaml/cloudbot" that can be used to add a service to an
 existing GKE cluster.

Extra: GNU Autotools

- Execute the "bootstrap.sh" script from the top level of the repository.
- That should generate the "configure" script and the Makefiles listed in "configure.ac"
- Type "make python" at the top level to build all the python deps. Now you can
 do "._build/bin/activate" to get into Python venv.
- You can type "make docs" to build the PDF files from LaTeX.
- The docker directory has separate Makefile, type "make build" and "make push" from that directory.

Extra: Dockerfile and docker-compose.yml

We use Docker to build the container we are working in.

Extra: Github CI Pipeline

Information about what actions we are using and why.

Future: Scan the PR comments for commands

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