Using this docker image

Uploaded to dockerhub as grafana/grafana-plugin-ci:latest-alpine

Based off of circleci/node:12-browsers

User

The user will be circleci The home directory will be /home/circleci

Node

- node 12 is installed
- yarn is installed globally
- npm is installed globally

Go

- Go is installed in /usr/local/bin/go
- golangci-lint is installed in /usr/local/bin/golangci-lint
- mage is installed in /home/circleci/go/bin/mage

All of the above directories are in the path, so there is no need to specify fully qualified paths.

Grafana

- Installed in /home/circleci/src/grafana
- yarn install has been run

Integration/Release Testing

There are 4 previous versions pre-downloaded to /usr/local/grafana. These versions are:

- 1. 6.6.2
- 2. 6.5.3
- 3. 6.4.5
- 4. 6.3.7

To test, your CircleCI config will need a run section with something similar to the following

```
- run:
    name: Setup Grafana (local install)
    command: |
        sudo dpkg -i /usr/local/grafana/deb/grafana_6.6.2_amd64.deb
        sudo cp ci/grafana-test-env/custom.ini /usr/share/grafana/conf/custom.ini
        sudo cp ci/grafana-test-env/custom.ini /etc/grafana/grafana.ini
        sudo service grafana-server start
        grafana-cli --version
```

Building

To build, cd to < srcroot > / packages / grafana-toolkit / docker / grafana-plugin-ci-alpine

./build.sh

Developing/Testing

To test, you should have docker-compose installed.

```
cd test
./start.sh
```

You will be in /home/circleci/test with the buildscripts installed to the local directory. Do your edits/run tests. When saving, your edits will be available in the container immediately.