

Blitz DevOps Take Home Test

Use docker compose to test a webhook tool. (https://github.com/adnanh/webhook)

We would like to test the above tool. Use docker compose to spin up a test. The test should qualify the below acceptance criteria:

- Spin up a the golang code and configure the settings to bare minimum to meet rest
 of requirements.
- The webhook should take the name of a text file and text to append into the text file.
- It should write the file with the contents to storage that persists through docker compose up/down.
- To fully test the webhook the sender hitting the endpoint should be from outside the webhook container but not localhost, it should test and validate webhook works through docker compose networking.
- Webhook should also have a secure way of validating the source of the request and not accept just any service hitting the endpoint.
- Any commands needing to be run should be scripted with bash or something similarly simple.
- Anyone using your repo should only be invoking scripts not running cmds directly.
- The readme should provide instructions on how to spin up your solution and test it.
- The readme should contain a brief explanation of how to move this to your cloud provider of choice, not an actual implementation just an English explanation of going from test/POC to production.

Create a public repo on github with your solution and send it in.