Github Self-hosted runners

How to run the Functional tests.

This documentation will focus on the running of the functional tests via an already set up self-hosted runner. It will not detail how to set up said runner.

Step 1

Navigate to your self-hosted runner folder.

If set up correctly this should be at your root user folder and named 'actions-runner'

Step 2

Run the 'run.cmd' executable file.

Step 3

If any workflows are currently waiting to be run, the runner will start to execute them straight away.

```
Command Prompt - run.cmd — X

Microsoft Windows [Version 10.0.19845.5737]

(c) Microsoft Corporation. All rights reserved.

C:\Users\GC\cd actions-runner

C:\Users\GC\cations-runner\./run.cmd
'.' is not recognized as an internal or external command, operable program or batch file.

C:\Users\GC\actions-runner\run.cmd
    1 file(s) copied.

V Connected to GitHub

Current runner version: '2.323.0'

2025-05-10 08:22:032: Listening for Jobs
2025-05-10 08:22:032: Running job: Blueprint Testing
2025-05-10 08:22:032: Running job: Blueprint Testing
2025-05-10 08:22:037 Job Blueprint Testing completed with result: Succeeded
2025-05-10 08:23:122: Running job: Blueprint Testing
2025-05-10 08:23:122: Running job: Blueprint Testing
```

Step 4

When done, exit the runner by pressing Ctrl+C in the command prompt window. Stop the running service.