**Confirming Gitlab & VM**

1st step: Verify GitLab Runner is Installed.

Run this command on ubuntu vm: gitlab-runner status

The command should return something like this as a result:

gitlab-runner: Service is running (Actual message from our ubuntu vm)

2nd step: Check Runner is Registered

Run this command on ubuntu vm: sudo gitlab-runner list

The output should state the runner version, name and some info

**Actual response from our VM:**

Runtime platform arch=amd64 os=linux pid=224402 revision=4d7093e1 version=18.0.2

Listing configured runners ConfigFile=/etc/gitlab-runner

3rd step: Confirm Job Execution

Add a new stage and make it run first on your ubuntu vm call it test-vm-access

Add this script to the yml:

test-vm-access:

when: manual

script:

- echo "Running on VM!"

- uname -a

- hostname

This step should produce Running on vm in the logs, and it does