**Creating Runner for Repos**

Step 1:

Go to the particular repo in Github where you want to runner.

Step 2:

Got to Settings🡪Actions🡪 Runners. You will get the below screen.

Graphical user interface, text, application, email

Description automatically generated

Step 3:

Click on New self-hosted runner and Click on Linux to get list of commands to run on instance.

A screenshot of a computer

Description automatically generated

Step 4:

Login to AWS Portal and click on release management account.

Click on management console.

Type EC2 in search to get list of instances.

Click on first instance i.e, Pipeline-agent instance.

Graphical user interface, text, application

Description automatically generated

Step 5:

Connect via Session manager to get cli mode.

Execute following commands to create new folder with repo name(crm-ui-example).

A screenshot of a computer

Description automatically generated

Step 6:

Execute all the commands given in Step 3 UI( commands which we get after clicking in self-hosted runners 🡪 linux )

Step 7:

You will get a self-hosted runner ready to run the jobs.

A screenshot of a computer

Description automatically generated