DevOps Admin: Erich EJ Best

email: erich.ej.best@gmail.com

phone: 201-218-9860

Please note ‘Air Flow’ has been setup and is ready for deployment as discussed for this project.

Please find in GitHub in a refreshed repository named ‘airflow’ the deployment is ready at this link <https://github.com/airflow/air>. The instructions to run this automation as follows:

1. Using a Workstation with the AWS Client (cli) is installed to a clone as follows:

$ git clone <https://github.com/airflow/air>

1. There is a build.sh command that will build out and create a server for the Air Flow application to run on.

$ cd air

$ sh build.sh

1. Open a Browser and go to the URL for the server that was built.

http://<ip address>:8080

Currently working 12 hours or so at my current job there was limited time and days where no time was available. Most of the time looking at this project was multi-tasking.

Version 2 possible?

If there were a chance for more time, would have preferred to submit a Jenkins solution using a Shift Left DevOps Solution with a Jenkinsfile in GitHub and Pipeline to deploy. Still would be using the script; perhaps slightly adjusted and all the Python dependences using a Chef Cookbook/Recipe. Please let me know if this option is possible?