**AWS and GCP Clean Up Scripts Usage :**

**AWS:**

* Configure AWS Credentials on system. Please refer to this guide for complete aws profile setup - <https://docs.aws.amazon.com/cli/latest/userguide/cli-configure-quickstart.html>
  + Runthis command on terminal - **aws configure**; it will ask for below inputs, just provide and hit enter.
    - AWS Access Key ID [None]: YOURKEY
    - AWS Secret Access Key [None]: YOURSECRETACCESSKEY
    - Default region name [None]: us-east-1
    - Default output format [None]: json
    - After installation, check aws version using command **aws --vesrion** and make sure the valid output is displayed.
    - Once aws iam user account is ready from above steps, please install aws cli latest version. Please refer to this guide - <https://docs.aws.amazon.com/cli/latest/userguide/getting-started-install.html>
* Clone the repo and run **pip install -r requirements.txt**
* Make the script executable and run **./aws-resource-cleanup.sh AWS\_ACCESS\_KEY\_ID AWS\_SECRET\_ACCESS\_KEY**
* This script won't delete the resource groups having **'dnd' and 'DND'** string in their name
* For account usage or retrieving billing, **python3 aws\_usage\_details.py --account\_id ACCOUNT\_ID**

**GCP:**

* Make sure you have access to valid Google project, please refer - <https://cloud.google.com/run/docs/setup>
* Keep gcp account credentials handy, set up google sdk and cli. Refer - <https://cloud.google.com/sdk/docs/install-sdk>
* After SDK installation, Initializing the gcloud CLI by hitting command- **gcloud init**
* Provide necessary details and set up the google account.
* Clone the repo and make the script executable; run -```./gcp-resource-cleanup.sh