sudo apt-get install python3-pip ?

Flask==0.11.1 +

gunicorn==19.6.0 +  
pyrebase==3.0.24 -+ FAILED (FIXED sudo pip3 install pyrebase)

---------------------------------------------------------

Command python setup.py egg\_info failed with error code 1 in /tmp/pip\_build\_anil/grpcio

-------------------------------------------------------  
jsonschema==2.5.1

----------------------------

Download jsonschema 2.5.1 from github as zip or other one

In terminal go to the folder and run “python setup.py install” ( might need root priv) so sudo

----------------------------

flasgger==0.5.14 + sudo pip install flasgger   
shapely==1.5.17 + sudo apt-get install python-shapely

google-cloud-storage==0.21.0 -gsutil ?

-----------------

export CLOUD\_SDK\_REPO="cloud-sdk-$(lsb\_release -c -s)"

echo "deb https://packages.cloud.google.com/apt $CLOUD\_SDK\_REPO main" | sudo tee -a /etc/apt/sources.list.d/google-cloud-sdk.list

curl https://packages.cloud.google.com/apt/doc/apt-key.gpg | sudo apt-key add -

sudo apt-get update && sudo apt-get install google-cloud-sdk

Do i need python package also ? google-cloud-sdk-app-engine-python

---------------------------------------------

tinydb==3.2.1   
pytz==2016.10   
mock==2.0.0

STEP 4-

STEP 5--

You cannot perform this action because this Cloud SDK installation is

managed by an external package manager. If you would like to get the

latest version, please see our main download page at:

-> Go to page and install from there -> <https://cloud.google.com/sdk/docs/quickstart-linux>

Got warning:

WARNING: There are older versions of Google Cloud Platform tools on your system PATH.

Please remove the following to avoid accidentally invoking these old tools:

/usr/lib/google-cloud-sdk/bin/git-credential-gcloud.sh

/usr/lib/google-cloud-sdk/bin/dev\_appserver.py

/usr/lib/google-cloud-sdk/bin/gsutil

/usr/lib/google-cloud-sdk/bin/bq

/usr/lib/google-cloud-sdk/bin/gcloud