**Install Python, pip, and AWS Command Line Interface on Linux ( Redhat / CentOS )**

**Install pip**

cd /tmp

curl -O https://bootstrap.pypa.io/get-pip.py

python get-pip.py --user

**Include the path in your profile**

The PIP install location in Linux with pip (user mode) is ~/.local/bin, so lets add it to our path

export PATH=~/.local/bin:$PATH

source ~/.bash\_profile

**Verify that pip is installed correctly.**

pip --version

**If the above didn't work, you may have python3, try the below command**

python3 get-pip.py --user

pip --version

You should see something like

pip 8.1.2 from ~/.local/lib/python3.4/site-packages (python 3.4)

**Install AWS CLI**

pip install awscli --upgrade --user

**Check version of AWS CLI**

aws --version

**To configure aws cli run aws configure**

You will be prompted to enter four items. Paste in the two keys, and enter your preferred region, say ap-south-1 and json for the final prompts as shown.

AWS Access Key ID [None]: AKIAIAY7KGL75O3NTVSA

AWS Secret Access Key [None]: 2pM59CQnGpUfxm6PD0JFRz/lzwFUHbNBXG4I5yZb

Default region name [None]: ap-south-1

Default output format [None]: json