S3 commands url

1. <http://hswong3i.net/blog/hswong3i/amazon-s3-s3backer-ubuntu-12-04-mini-howto>
2. http://docs.aws.amazon.com/cli/latest/userguide/installing.htmlawscli

Dump url. <https://help.ubuntu.com/lts/serverguide/subversion.html>

# For aws cli installation Follow url 🡺 <http://docs.aws.amazon.com/cli/latest/userguide/installing.html>

Or follow these steps.

1. Check python installation via🡺 python --version
2. If not installed then :
3. sudo apt-get install python 2.7
4. install pip installation script using command

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

1. run the script with python🡺sudo python get-pip.py
2. Install awscli 🡺 sudo pip install awscli
3. Configure awscli 🡺 aws configure
4. You need to first generate the key pair from your account. Under IAM service create the user , give it appropriate permissions (ex🡺S3 Full Access).
5. Enter the key credentials in the aws configure command .

# Importing code from s3 to another account in s3

aws s3 cp s3://file/path/to/be/copy s3://path/of/s3/bucket/where/copied/file/to/be/stored

Example :

aws s3 cp s3://nikhilst/DevOpsDemo/aa.txt s3://svn517storage/

# Importing code from s3 to our instance using wget command.

[https://**svn517storage**.s3.amazonaws.com/calculatorPage.jsp](https://svn517storage.s3.amazonaws.com/calculatorPage.jsp)

where -

svn517storage 🡺 Name of Bucket.

S3.amazonaws.com 🡺 referring url for s3 storage service.

calculatorPage.jsp 🡺 file to be copied on our instance.