* Sudo su
* Yum update all –y
* yum install automake fuse fuse-devel gcc-c++ git libcurl-devel libxml2-devel make openssl-devel -(install all dependencies)
* git clone https://github.com/s3fs-fuse/s3fs-fuse.git -( Clone s3fs source code from git.)
* cd s3fs-fuse -( Now change to source code directory, and compile and install the code)
* ./autogen.sh
* ./configure -prefix=/usr -with-openssl
* make install
* which s3f3 -(Use the below command to check where the s3fs command is placed in O.S. It will also tell you the installation is ok.)
* touch /etc/passwd-s3fs -(Create a new file in /etc. With the name passwd-s3fs and Paste the access key and secret key in the below format.)
* vim /etc/passwd-s3fs
* chmod 640 /etc/passwd-s3fs -( change the permission of the file.)
* mkdir /mys3bucket -(Now create a directory or provide an existing directory path and mount S3bucket in it.)
* s3fs (name of created bucket) /mys3bucket/ -o passwd\_file=/etc/passwd-s3fs
* df-h -(show the mounted bucket)
* ls /mys3bucket/
* cd /mys3bucket/
* touch file{1..5} (files will automatically create in s3 bucket)