

df -h #find existing volumes

lsblk #Lists all the block devices in the Linux Machine:

file -s newvolumName eg /dev/xvdf #Check if there is any file system on new EBS Volume

(If you see "Data", meaning you need to setup file system for this block device.)

Create a file system on volume to mount it to EC2:

mkfs -t xfs newvolumename eg /dev/xvdf

Create new directory:

mkdir -p /apps/my-data/apps/volume/new-volume

cd /apps/my-data/

Mount volume to EC2 Instance:

mount /dev/xvdf /apps/my-data/apps/volume/new-volume

df -h #to check