**Deleting the EBS volumes function.**

# input file : deleteVolumeIDs.input :: It contains the volumeIDs to delete (each line will be having volume id ONLY)

# output file : deletedVolumes.output :: Output the response from command

# comment : 1) Message in case command is not successful. Store those volume IDs and display them.

# 2) get available volume IDs using aws-cli and filter them to get required volumes

delete-multiple-volumes() {

while read line

do

aws ec2 delete-volume --volume-id $line >> deletedVolumes.output

sleep 3

done < deleteVolumeIDs.input

}

**Deleting the elastic IP’s**

# input file : elasticIPs.input :: contains IPs to release. reads line by line and releases it.

# output file : releasedEIPs.output :: Output the response from command

# comment : check it should be unallocated or not

release-elastic-ips() {

while read line

do

echo $line >> releasedEIPs.output

aws ec2 release-address --public-ip $line >> releasedEIPs.output

done < elasticIPs.input

}