

Instances creation: ----- aws ec2 run-instances --image-id ami-0521bc4c70257a054 -
-count 1 --instance-type t2.micro --key-name 730PMBATCH --security-group-ids sg-deb102b3 --
subnet-id subnet-a6c089ce aws ec2 stop-instances --instance-ids i-0e1cffca890c8862b aws ec2
start-instances --instance-ids i-0207967226a79a955 aws ec2 terminate-instances --instance-ids
i-02409bfc8eeda1309 aws ec2 create-tags --resources i-0e1cffca890c8862b --tags
Key=Name,Value=CLIDEMOnew aws ec2 describe-volumes aws ec2 create-volume --size 10 --
region ap-south-1 --availability-zone ap-south-1a --volume-type gp2 aws ec2 attach-volume --
volume-id vol-029092e045892da89 --instance-id i-0b723bc87d5354dc2 --device /dev/sdh aws
ec2 detach-volume --volume-id vol-08e80264fc1ee947c aws ec2 delete-volume --volume-id vol-
08e80264fc1ee947c aws ec2 describe-key-pairs aws ec2 terminate-instances --instance-ids i-
1234567890abcdef0 aws ec2 create-image --instance-id i-0a76a216a9e73da33 --name "Dev
AMI" --description "AMI for development server" aws ec2 deregister-image --image-id ami-
07c5e02e2031a3501 aws ec2 delete-snapshot --snapshot-id snap-0773147d6aab55ffe curl
http://169.254.169.254/latest/meta-data/ S3 commands ===== aws s3 mb
s3://mybucket aws s3 mb s3://mybucket --region ap-south-1 aws s3 mv test.txt
s3://mybucket/test.txt aws s3 mv s3://mybucket/test.txt s3://mybucket2/test.txt aws s3 mv
s3://mybucket/test.txt test.txt aws s3 mv s3://mybucket/test.txt s3://mybucket2/ (retain orginal
name) aws s3 mv s3://mybucket/ . --recursive aws s3 mv mydir s3://mybucket/ --recursive --
exclude "*.jpg" aws s3 mv s3://mybucket/ s3://mybucket2/ --recursive --exclude
"mybucket/another/*" aws s3 ls aws s3 ls s3://mybucket aws s3 ls s3://mybucket --recursive aws
s3 ls s3://mybucket--recursive --human-readable --summarize Copying a local file to S3 aws s3
cp test.txt s3://mybucket/test2.txt Copying an S3 object to a local file aws s3 cp
s3://myreya/text.txt text.txt Copying an S3 object from one bucket to another aws s3 cp
s3://mybucket/test.txt s3://mybucket2/ Recursively copying S3 objects to a local directory aws s3
cp s3://mybucket . --recursive Recursively copying local files to S3 aws s3 cp myDir s3://myreya/
--recursive --exclude "*.jpg" Remove buckets aws s3 rb s3://mybucket aws s3 rb s3://mybucket -
-force create two buckets and keep some files in bucket1 aws s3 sync s3://mybucket1
s3://mybucket2 aws s3 sync . s3://mybucket aws s3 sync s3://mybucket . aws s3 sync .
s3://mybucket --delete (delete additional file in s3 if that is not in local) aws s3 website s3://my-
bucket/ --index-document index.html --error-document error.html
(<https://docs.aws.amazon.com/cli/latest/reference/s3/sync.html>)