**USE COMMAND LINE INTERFACE (CLI)**

1. LAUNCH INSTANCE 🡪 NAME – AWS CLI 🡪 SELECT REDHAT IMAGE -> LAUNCH
2. TAKE SSH LAUNCH INSTANCE
3. SUDO –I 🡪 CHECK THE AWS –VERSION
4. CHECK THE PYTHON –-VERSION
5. CURL –O <HTTP://BOOTDTRAP.PYPA.IO/GET-PIP.PY>(PIP PAKAGE DOWNLOAD KARNE KE LIYE )
6. EXPORT PATH=/.LOCAL/BIN:$PATH
7. SOURCE ~/.BASH\_PROFILE
8. INSTALL & UPADTE AWS CLI
9. AWS –VERSION (CHECK INSTALL HUA YA NHI)
10. CREATE ROLE S3 FULL ACCESS AND ATTACHED TO INSTANCE
11. AWS LS S3 ( CHECK KRNE KE LIYE BUCKETS )
12. AWS IAM LIST-USER
13. AWS IAM CREATE –USER -–USER-NAME CDEC12
14. AWS IAM CREATE–GROUP -- GROUP-NAME HCL
15. GOING TO AWS –GENERATE POLICY -🡪 COPY POLICY 🡪PASTE IN NEW FILE INSTANCE (VIM POLICY.JSON NAME SE CREATE KRNA HAI )
16. AWS IAM CREAT-POLICY –POLICY-NAME S3-NEW –POLICY-DOCUMENT <FILE:///ROOT> /POLICY.JSON
17. AWS IAM –GROUP-NAME HCL –POLICY-NAME S3NEW (POLICY NAME JB CREATE KRTE O ) – POLICY-DOCUMENT
18. AWS CONFIGURE : SELECT TABLE
19. AWS IAM ATTACH-GROUP-POLICY –GROUP-NAME HCL –-POLICY-ARN (PASTE HERE)
20. AWS IM LIST-GROUP
21. CREATE BUCKET IN INSTANCE 🡪AWS S3 MB S3://NEW-CDECB12 –REGION US—EAST-2
22. AWS S3 CP NEW123 S3://NEW-CDECB12 (FILE COPY KARNE KE LIYE )
23. AWS S3 LS S3://NEW-CDECB12 (CHECK KRNE KE LIYE )
24. RM -RF NEW123 (DELETE KRNE KE LIYE )
25. AWS S3 CP S3://NEW-CDECB12/NEW123 . (DOUT MEANS PRESENT DIRECTORY )
26. LS (CHECK KRNE KE LIYE COPY HUI YA NHI )
27. AWS S3 RB S3://NEW-CDECB12/NEW123 (BUCKET DELETE KRNE KE LIYE )
28. AWS EC2 DESCRIBE-INSTANCES –REGION US-EAST (REGION NAME ) 🡪 (CLI ME INSTANCE LAUNCH KARNE KE LIYE )
29. AWS EC2 RUN-INSTANCE –INMAGE-ID (IMAGE ID COPY & PASTE ) –INSTANCE-TYPE T2.MICRO –KEY-NAME (NAME PASTE) –REGION US –EAST-2
30. AWS EC2 TERMINATE-INSTANCE –INSTANCE –IDS (ID PASTE ) –REGION NAME