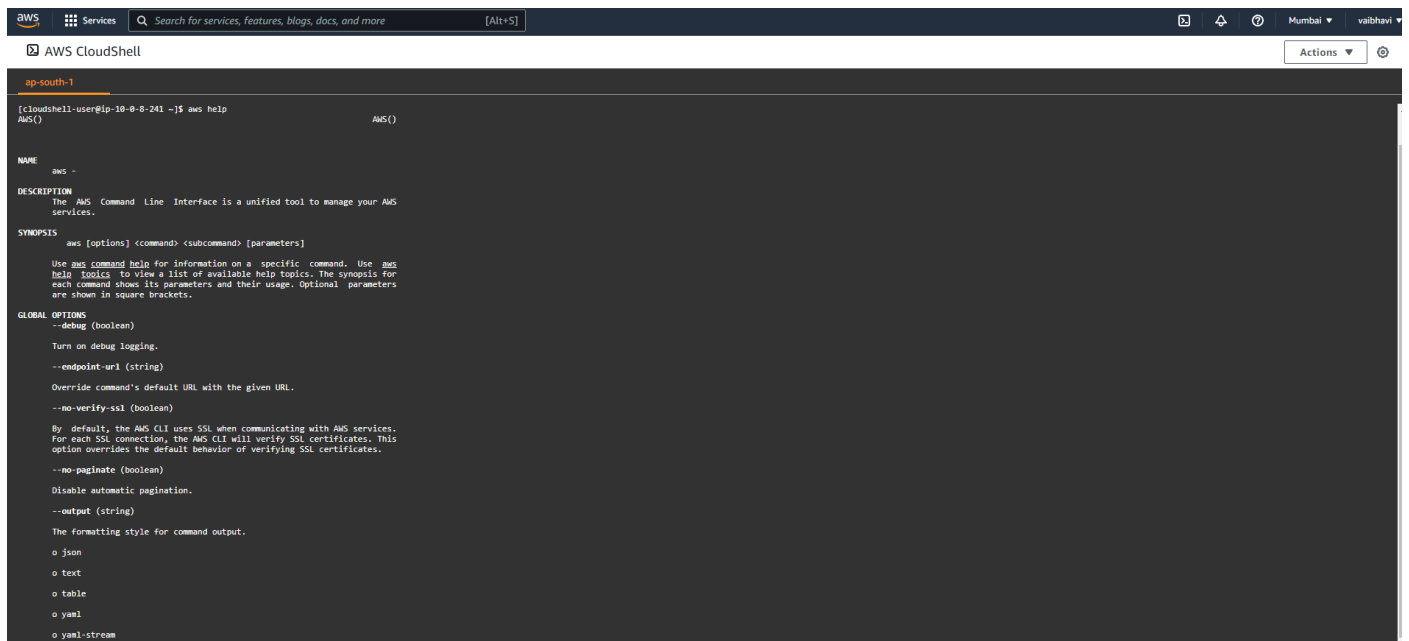


Vaibhavi Tandon RA2011028010087

DCN EX1.

Aim: Install and learn using AWS COMMANDS

AWS HELP



```
aws
Services
Search for services, features, blogs, docs, and more [Alt+S]
Mumbai vaibhavi
AWS CloudShell
ap-south-1
[cloudshell-user@ip-10-0-8-241 ~]$ aws help
AWS()

NAME
aws -

DESCRIPTION
The AWS Command Line Interface is a unified tool to manage your AWS
services.

SYNOPSIS
aws [options] <command> [<subcommand>] [parameters]

Use aws command help for information on a specific command. Use aws
help tools to view a list of available help topics. The synopsis for
each command shows its parameters and their usage. Optional parameters
are shown in square brackets.

GLOBAL OPTIONS
--debug (boolean)
    Turn on debug logging.

--endpoint-url (string)
    Override command's default URL with the given URL.

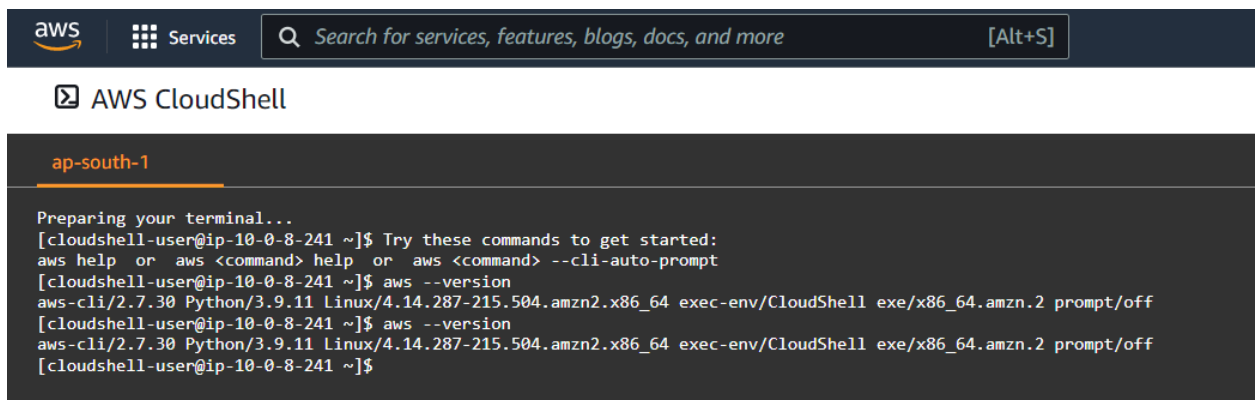
--no-verify-ssl (boolean)
    By default, the AWS CLI uses SSL when communicating with AWS services.
    For each SSL connection, the AWS CLI will verify SSL certificates. This
    option overrides the default behavior of verifying SSL certificates.

--no-paginate (boolean)
    Disable automatic pagination.

--output (string)
    The formatting style for command output.

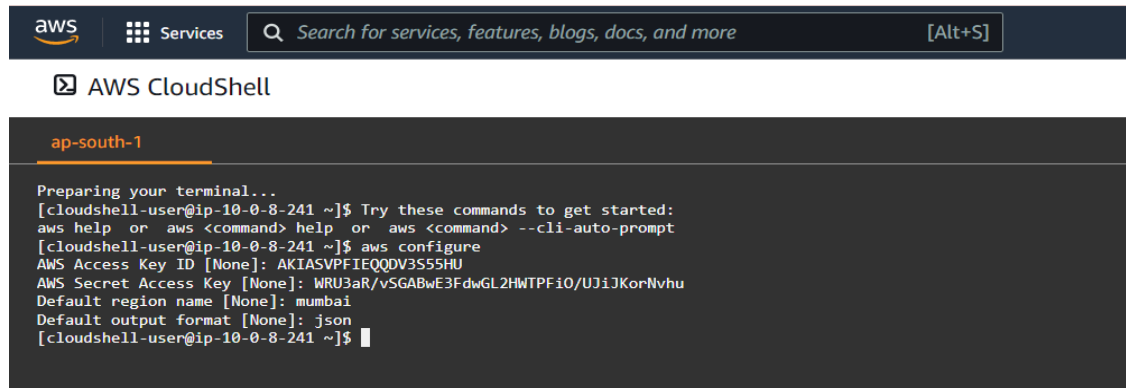
o json
o text
o table
o yaml
o yaml-stream
```

Aws—version

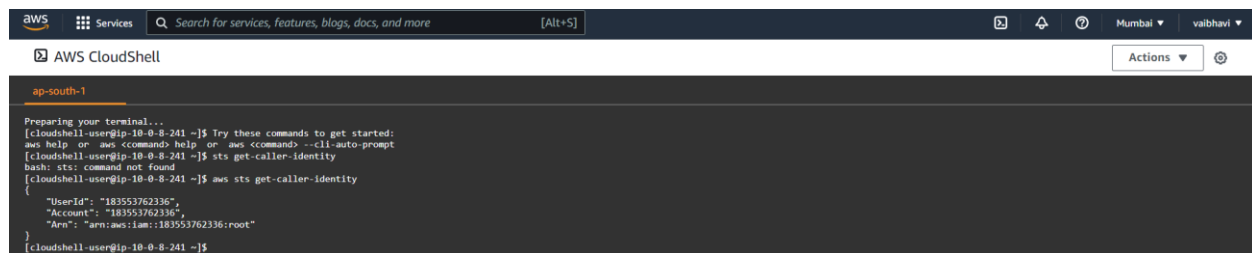


```
aws
Services
Search for services, features, blogs, docs, and more [Alt+S]
AWS CloudShell
ap-south-1
Preparing your terminal...
[cloudshell-user@ip-10-0-8-241 ~]$ Try these commands to get started:
aws help or aws <command> help or aws <command> --cli-auto-prompt
[cloudshell-user@ip-10-0-8-241 ~]$ aws --version
aws-cli/2.7.30 Python/3.9.11 Linux/4.14.287-215.504.amzn2.x86_64 exec-env/CloudShell exe/x86_64.amzn.2 prompt/off
[cloudshell-user@ip-10-0-8-241 ~]$ aws --version
aws-cli/2.7.30 Python/3.9.11 Linux/4.14.287-215.504.amzn2.x86_64 exec-env/CloudShell exe/x86_64.amzn.2 prompt/off
[cloudshell-user@ip-10-0-8-241 ~]$
```

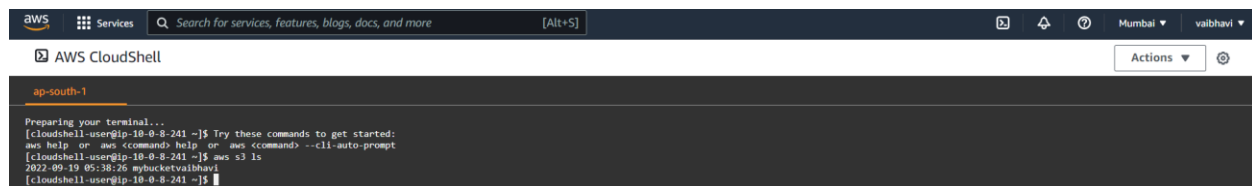
Aws configure



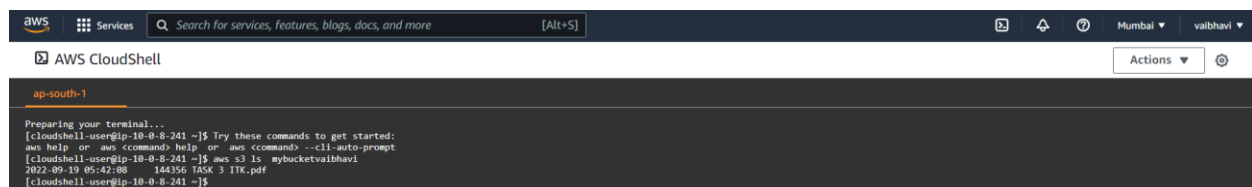
aws sts get-caller-identity



aws s3 ls



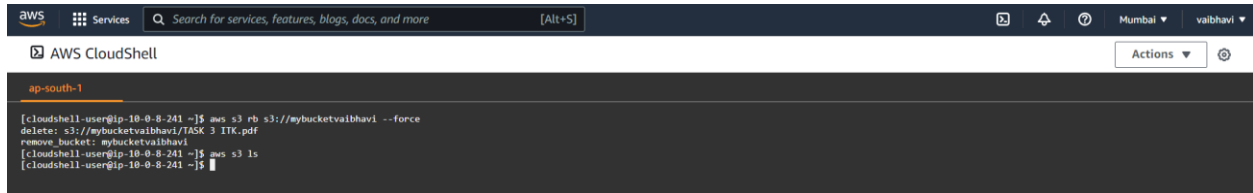
aws s3 ls bucketName



remove file from bucket



Delete bucket



The screenshot shows the AWS CloudShell interface. At the top, there's a navigation bar with the AWS logo, a 'Services' menu, a search bar, and a '[Alt+S]' shortcut. On the right, it shows the region 'Mumbai' and the user 'vaibhavi'. Below the navigation bar, the title 'AWS CloudShell' is displayed. The main terminal area shows the following commands and output:

```
ap-south-1
[cloudshell-user@ip-10-0-8-241 ~]$ aws s3 rb s3://mybucketvaibhavi --force
delete: s3://mybucketvaibhavi/ITK 3 ITK.pdf
remove_bucket: mybucketvaibhavi
[cloudshell-user@ip-10-0-8-241 ~]$ aws s3 ls
[cloudshell-user@ip-10-0-8-241 ~]$
```