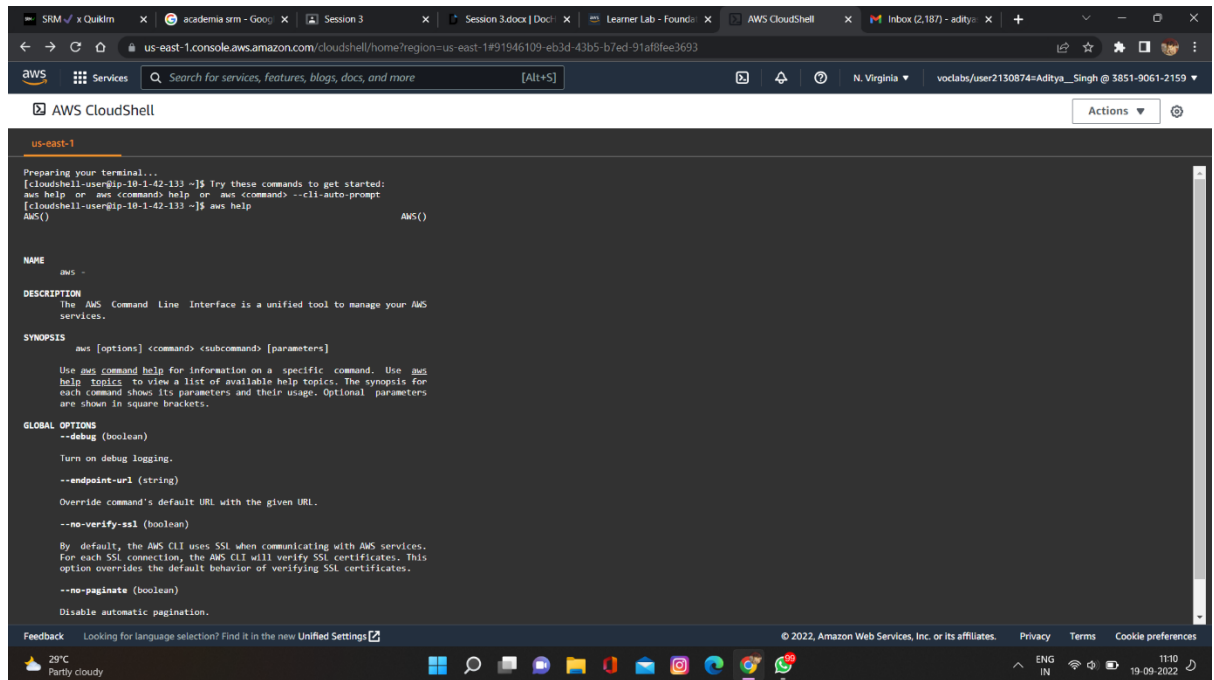


AIM: - INSTALL AND LEARN USING AWX CLI

1. AWS HELP



The screenshot shows the AWS CloudShell interface in a web browser. The terminal window displays the help output for the 'aws' command. The output includes the name of the command, a description of the AWS Command Line Interface, a synopsis showing the command structure with options, commands, subcommands, and parameters, and a list of global options such as --debug, --endpoint-url, --no-verify-ssl, and --no-paginate. The terminal also shows the prompt 'AWS()' and a status bar at the bottom with feedback, copyright information, and system settings.

```
Preparing your terminal...
[cloudshell-user@ip-10-1-42-133 ~]$ Try these commands to get started:
aws help or aws <command> help or aws <command> --cli-auto-prompt
[cloudshell-user@ip-10-1-42-133 ~]$ 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 <topics> 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.

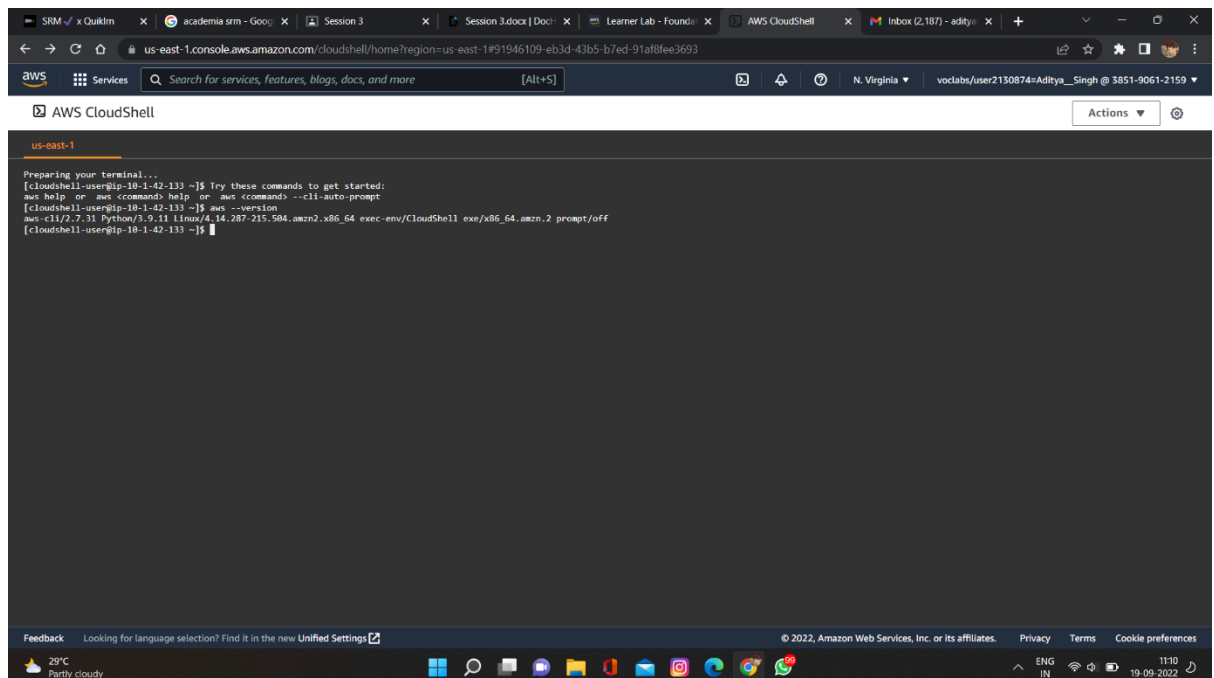
    --endpoint-url (string)
        Override command's default URL with the given URL.

    --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.

Feedback    Looking for language selection? Find it in the new Unified Settings
© 2022, Amazon Web Services, Inc. or its affiliates.    Privacy    Terms    Cookie preferences
29°C    Party cloudy    11:10    19-09-2022
```

2. AWS VERSION

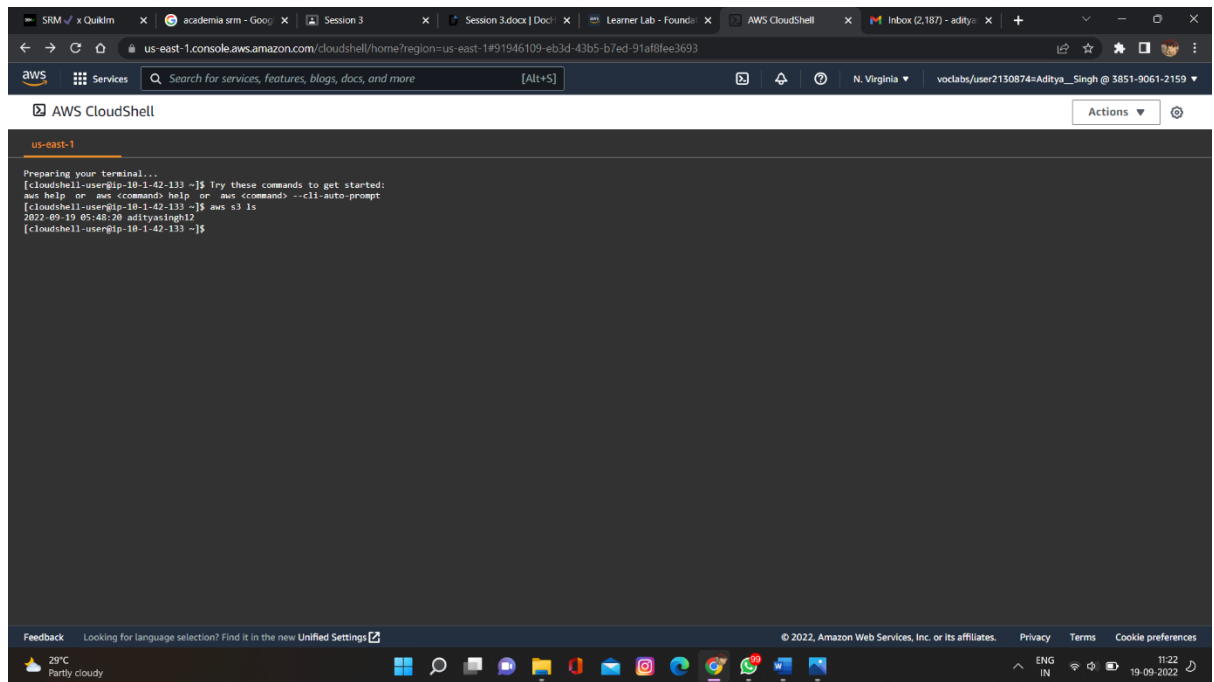


The screenshot shows the AWS CloudShell interface in a web browser. The terminal window displays the output of the 'aws --version' command. The output shows the version of the AWS CLI installed on the CloudShell, which is 2.7.31. The terminal also shows the prompt '[cloudshell-user@ip-10-1-42-133 ~]\$' and a status bar at the bottom with feedback, copyright information, and system settings.

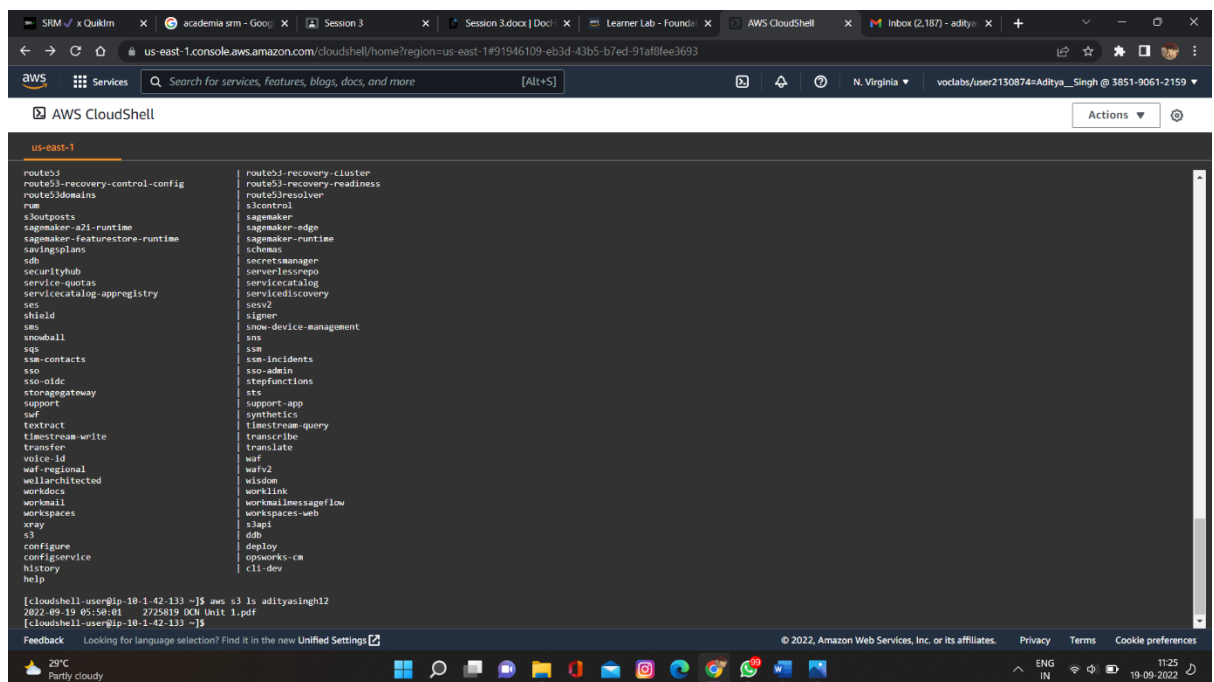
```
Preparing your terminal...
[cloudshell-user@ip-10-1-42-133 ~]$ Try these commands to get started:
aws help or aws <command> help or aws <command> --cli-auto-prompt
[cloudshell-user@ip-10-1-42-133 ~]$ aws --version
aws-cli/2.7.31 Python/3.9.11 Linux/4.14.287-215.504.amzn2.x86_64 exe/x86_64.amzn.2 prompt/off
[cloudshell-user@ip-10-1-42-133 ~]$

Feedback    Looking for language selection? Find it in the new Unified Settings
© 2022, Amazon Web Services, Inc. or its affiliates.    Privacy    Terms    Cookie preferences
29°C    Party cloudy    11:10    19-09-2022
```

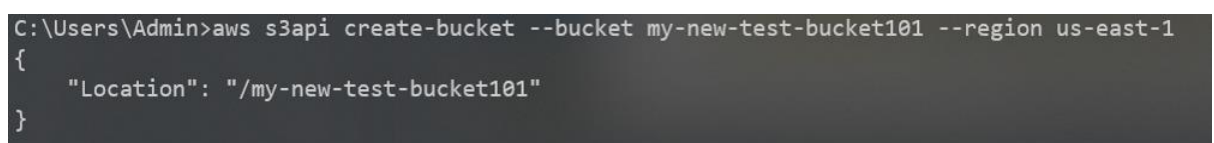
3. Aws s3 ls



4. Aws s3 ls bucketName



5. Create Bucket



6. Copy bucket

```
C:\Users\Admin>aws s3 cp s3://my-new-test-bucket102/btech-curricula-reg-2018-vol-III.pdf s3://my-new-test-bucket101/  
copy: s3://my-new-test-bucket102/btech-curricula-reg-2018-vol-III.pdf to s3://my-new-test-bucket101/btech-curricula-reg-2018-vol-III.pdf  
C:\Users\Admin>
```

7. Delete account

```
C:\Users\Admin>aws s3 rb s3://my-new-test-bucket103 --force  
delete: s3://my-new-test-bucket103/btech-curricula-reg-2018-vol-III.pdf  
remove_bucket: my-new-test-bucket103
```

8. Remove from bucket

```
C:\Users\Admin>aws s3 rm s3://my-new-test-bucket102 --recursive  
delete: s3://my-new-test-bucket102/btech-curricula-reg-2018-vol-III.pdf
```