



UNIVERSIDADE
FEDERAL DO CEARÁ

LABORATÓRIO 2:
LINHAS DE COMANDO

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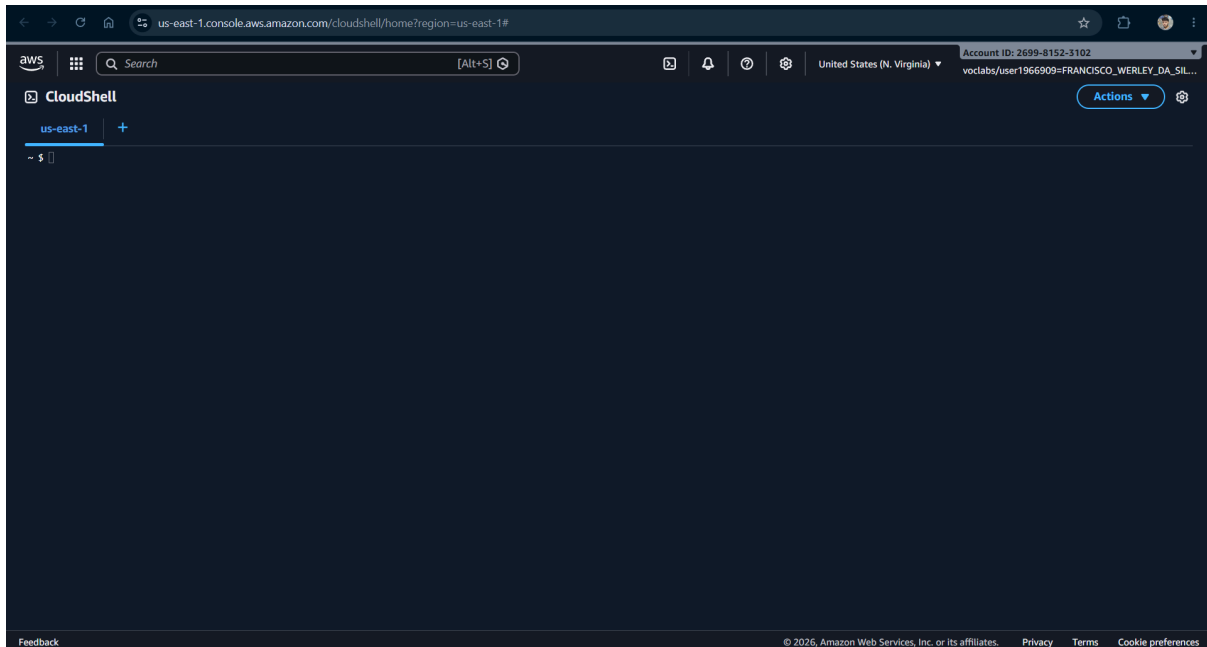
Disciplina: Computação em Nuvem

1. Questão 1

Nome: Francisco Werley da Silva

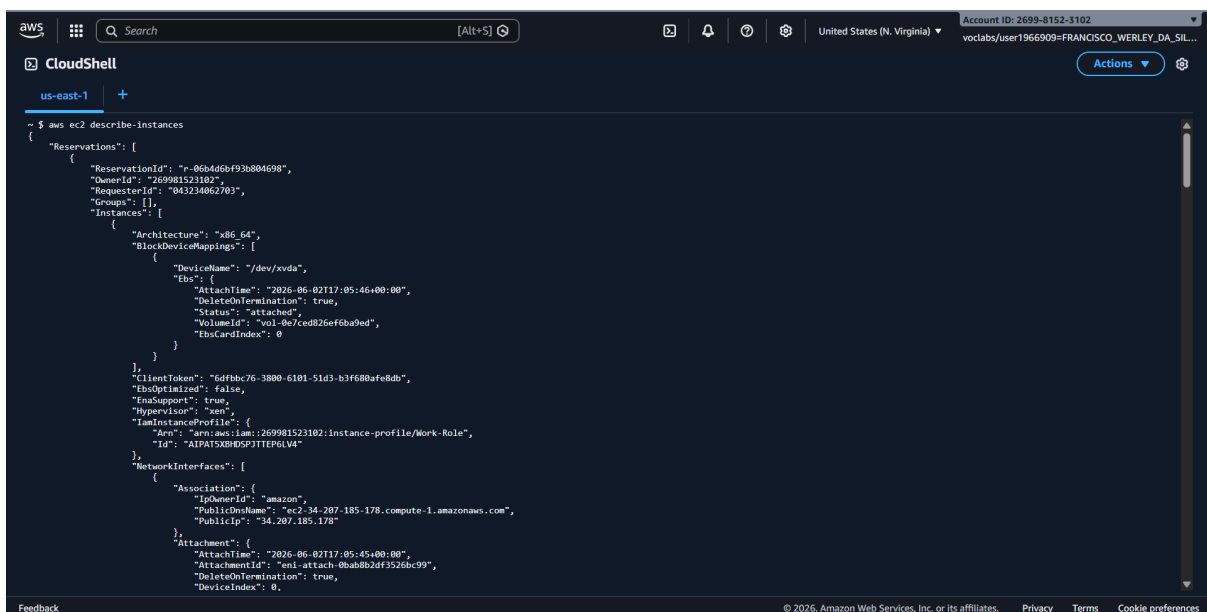
DNS público: ec2-3-94-108-45.compute-1.amazonaws.com

ID: i-0974890291e650252



2. Questão 2

- aws ec2 describe-instances
- **Resultado:** Retorna um JSON contendo informações de todas as instâncias EC2 da região configurada



- `aws ec2 describe-instances --instance-ids i-1234567890abcdef0`
- **Resultado:** Retorna as informações de uma instância específica (pelo id)

```

"SourceDestCheck": true,
"Tags": [
  {
    "Key": "Name",
    "Value": "Francisco Werley da Silva"
  }
],
"VirtualizationType": "hvm",

```

- `aws ec2 describe-instances --output yaml --region us-east-1`
- **Resultado:** Mesmo conteúdo do primeiro comando, mas formatado em YAML

```

aws
Search [Alt+S]
United States (N. Virginia) Account ID: 2699-8152-3102
voclabs/user1966909=FRANCISCO_WERLEY_DA_SIL...

CloudShell
us-east-1 +

~ $ aws ec2 describe-instances --output yaml --region us-east-1
Reservations:
- Groups: []
  Instance:
    - AmiLaunchIndex: 0
      Architecture: x86_64
      BlockDeviceMappings:
        - DeviceName: /dev/sda
          Ebs:
            AttachTime: '2026-06-02T17:05:46+00:00'
            DeleteOnTermination: true
            EbsCardIndex: 0
            Status: attached
            VolumeId: vol-0e7ced026effb8a9ed
      BootMode: uefi-preferred
      CapacityReservationSpecification:
        CapacityReservationPreference: open
        ClientToken: 6dfbdc76-3880-6101-51d3-b3f688afe8db
      CpuOptions:
        CoreCount: 1
        ThreadsPerCore: 1
      CurrentInstanceBootMode: legacy-bios
      EbsOptimized: false
      EnclaveOptions:
        Enabled: false
      HibernateOptions:
        Configured: false
      Hypervisor: xen
      InstanceProfile:
        Arn: arn:aws:iam::269981523102:instance-profile/Work-Role
        Id: AIPAI5X08D5PJTTEP6LV4
      ImageId: ami-00a80194d421718a
      InstanceId: i-0a8af7cd9f978dc3f
      InstanceType: t2.micro
      KeyName: vockey
      LaunchTime: '2026-06-02T17:05:45+00:00'
      MaintenanceOptions:
        AutoRecovery: default
        RebootMigration: default
      MetadataOptions:
        HttpEndpoint: enabled

```

- `aws ec2 describe-instances --filters "Name=instance-type,Values=t2.nano"`
- **Resultado:** Retorna apenas instâncias do tipo: t2.nano

```

~ $
~ $ aws ec2 describe-instances --filters "Name=instance-type,Values=t2.nano"
{
  "Reservations": []
}
~ $ █

Feedback

```

- `aws ec2 describe-instances --filters "Name=instance-type,Values=t3.micro"`
- **Resultado:** Lista apenas instâncias com: `InstanceType = t3.micro`

```
~ $ aws ec2 describe-instances --filters "Name=instance-type,Values=t3.micro"
{
  "Reservations": [
    {
      "ReservationId": "r-0b20b9b05cd726d11",
      "OwnerId": "269981523102",
      "Groups": [],
      "Instances": [
        {
          "Architecture": "x86_64",
          "BlockDeviceMappings": [
            {
              "DeviceName": "/dev/xvda",
              "Ebs": {
                "AttachTime": "2026-06-02T17:12:19+00:00",
                "DeleteOnTermination": true,
                "Status": "attached",
                "VolumeId": "vol-0a08ccb5a9da716f9",
                "EbsCardIndex": 0
              }
            }
          ],
          "ClientToken": "d9a6fffb6-b7ed-41ee-ab58-6bf8fddff0fb",
          "EbsOptimized": true,
          "EnaSupport": true,
          "Hypervisor": "xen",
          "NetworkInterfaces": [
            {
              "Association": {
                "IpOwnerId": "amazon",
                "PublicDnsName": "ec2-3-94-108-45.compute-1.amazonaws.com",
                "PublicIp": "3.94.108.45"
              },
              "Attachment": {
                "AttachTime": "2026-06-02T17:12:18+00:00",
                "AttachmentId": "eni-attach-0ec7186e89239ca20",
                "DeleteOnTermination": true,
                "DeviceIndex": 0,
                "Status": "attached",
                "NetworkCardIndex": 0
              },
              "Description": ""
            }
          ]
        }
      ]
    }
  ]
}
```

Feedback

- `aws ec2 describe-instances --filters "Name=tag:Name,Values=umNomeQualquerDiferenteDaMinhaMV"`
- **Resultado:** Retorna um JSON Vazio (porque não existe nenhuma VM com esse nome)

```
^C~ $ aws ec2 describe-instances --filters "Name=tag:Name,Values=umNomeQualquerDiferenteDaMinhaMV"
{
  "Reservations": []
}
~ $
```

Feedback

- `aws ec2 describe-instances --filters "Name=tag:Name,Values=oNomeDaMinhaVM"`
- **Resultado:** Retorna apenas a instância cuja tag: Name = oNomeDaMinhaVM

```
~ $ aws ec2 describe-instances --filters "Name=tag:Name,Values=Francisco Werley da Silva"
{
  "Reservations": [
    {
      "ReservationId": "r-0b20b9b05cd726d11",
      "OwnerId": "269981523102",
      "Groups": [],
      "Instances": [
        {
          "Architecture": "x86_64",
          "BlockDeviceMappings": [
            {
              "DeviceName": "/dev/xvda",
              "Ebs": {
                "AttachTime": "2026-06-02T17:12:19+00:00",
                "DeleteOnTermination": true,
                "Status": "attached",
                "VolumeId": "vol-0a08ccb5a9da716f9",
                "EbsCardIndex": 0
              }
            }
          ],
          "ClientToken": "d9a6ffb6-b7ed-41ee-ab58-6bf8fddff0fb",
          "EbsOptimized": true,
          "EnaSupport": true,
          "Hypervisor": "xen",
          "NetworkInterfaces": [
            {
              "Association": {
                "IpOwnerId": "amazon",
                "PublicDnsName": "ec2-3-94-108-45.compute-1.amazonaws.com",
                "PublicIp": "3.94.108.45"
              },
              "Attachment": {
                "AttachTime": "2026-06-02T17:12:18+00:00",
                "AttachmentId": "eni-attach-0ec7186e89239ca20",
                "DeleteOnTermination": true,
                "DeviceIndex": 0,
                "Status": "attached",
                "NetworkCardIndex": 0
              },
              "Description": ""
            }
          ]
        }
      ]
    }
  ]
}
```

Feedback

- `aws ec2 describe-instances --filters "Name=tag:Name,Values=oNomeDaMinhaVM" --output yaml`
- **Resultado:** Mesmo filtro do comando anterior, porém em YAML

```

us-east-1 +
~ $ aws ec2 describe-instances --filters "Name=tag:Name,Values=Francisco Werley da Silva" --output yaml
Reservations:
- Groups: []
  Instances:
  - AmiLaunchIndex: 0
    Architecture: x86_64
    BlockDeviceMappings:
    - DeviceName: /dev/xvda
      Ebs:
        AttachTime: '2026-06-02T17:12:19+00:00'
        DeleteOnTermination: true
        EbsCardIndex: 0
        Status: attached
        VolumeId: vol-0a08ccb5a9da716f9
    BootMode: uefi-preferred
    CapacityReservationSpecification:
      CapacityReservationPreference: open
    ClientToken: d9a6ffb6-b7ed-41ee-ab58-6bf8fddff0fb
    CpuOptions:
      CoreCount: 1
      ThreadsPerCore: 2
    CurrentInstanceBootMode: uefi
    EbsOptimized: true
    EnaSupport: true
    EnclaveOptions:
      Enabled: false
    HibernationOptions:
      Configured: false
    Hypervisor: xen
    ImageId: ami-00e801948462f718a
    InstanceId: i-0974890291e650252
    InstanceType: t3.micro
    KeyName: vockey
    LaunchTime: '2026-06-02T17:12:18+00:00'
    MaintenanceOptions:
      AutoRecovery: default
      RebootMigration: default
    MetadataOptions:
      HttpEndpoint: enabled
      HttpProtocolIpv6: disabled
      HttpPutResponseHopLimit: 2
      HttpTokens: required
  :|
Feedback

```

- `aws ec2 describe-instances --query "Reservations[*].Instances[*].{Instance:InstanceId,Subnet:SubnetId}" --output json`
- **Resultado:** retorna apenas dois campos

```

~ $ aws ec2 describe-instances --query "Reservations[*].Instances[*].{Instance:InstanceId,Subnet:SubnetId}" --output json
[
  [
    {
      "Instance": "i-0a8af7cd9f978dc3f",
      "Subnet": "subnet-0c7e0a4fb2bed7e9f"
    }
  ],
  [
    {
      "Instance": "i-0974890291e650252",
      "Subnet": "subnet-02576a8d19744f99b"
    }
  ]
]
~ $ |
Feedback

```

- `aws ec2 describe-instances --filters Name=instance-type,Values=t2.micro --query Reservations[*].Instances[*].[InstanceId] --output text`
- **Resultado:** Saída simplificada em texto do id da instância

```
~ $ aws ec2 describe-instances --filters Name=instance-type,Values=t2.micro --query Reservations[*].Instances[*].[InstanceId] --output text
i-0a8af7cd9f978dc3f
~ $
```

Feedback

- `aws ec2 start-instances --instance-ids i-1234567890abcdef0`
- **Resultado:** inicia uma instância

```
~ $ aws ec2 start-instances --instance-ids i-0974890291e650252

{
  "StartingInstances": [
    {
      "InstanceId": "i-0974890291e650252",
      "CurrentState": {
        "Code": 16,
        "Name": "running"
      },
      "PreviousState": {
        "Code": 16,
        "Name": "running"
      }
    }
  ]
}
~ $
~ $
```

Feedback

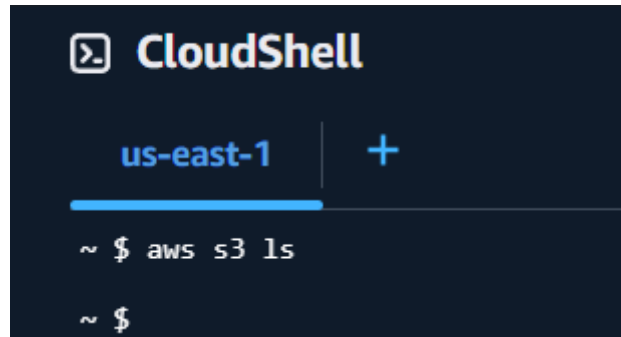
- `aws ec2 stop-instances --instance-ids i-1234567890abcdef0`
- **Resultado:** para uma instância

```
~ $ aws ec2 stop-instances --instance-ids i-0974890291e650252
{
  "StoppingInstances": [
    {
      "InstanceId": "i-0974890291e650252",
      "CurrentState": {
        "Code": 64,
        "Name": "stopping"
      },
      "PreviousState": {
        "Code": 16,
        "Name": "running"
      }
    }
  ]
}
~ $
```

Feedback

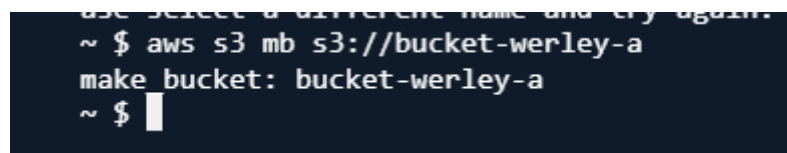
3. Questão 3

- `aws s3 ls`
- **Resultado:** Exibe todos os buckets da conta AWS (no caso não tem nada)



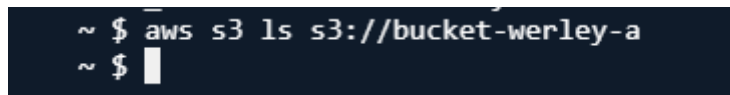
```
CloudShell
us-east-1 +
~ $ aws s3 ls
~ $
```

- `aws s3 mb s3://bucketA`
- **Resultado:** Cria o bucket chamado bucketA



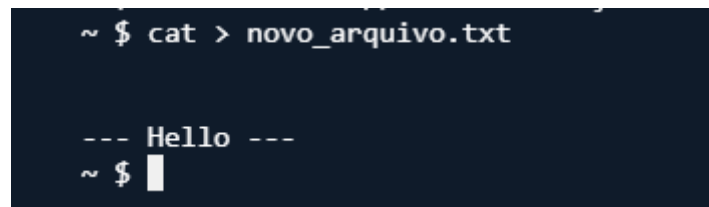
```
use select a different name and try again.
~ $ aws s3 mb s3://bucket-werley-a
make_bucket: bucket-werley-a
~ $
```

- `aws s3 ls s3://bucketA`
- **Resultado:** Lista objetos do bucket (no caso não te nada)



```
~ $ aws s3 ls s3://bucket-werley-a
~ $
```

- `cat > novo_arquivo.txt`
- **Resultado:** Criar um arquivo local



```
~ $ cat > novo_arquivo.txt

--- Hello ---
~ $
```


- `aws s3 cp novo_arquivo.txt s3://bucketA`
- **Resultado:** Copia o arquivo local para o bucket

```
~ $ aws s3 cp novo_arquivo.txt s3://bucket-werley-a
upload: ./novo_arquivo.txt to s3://bucket-werley-a/novo_arquivo.txt
~ $
```

- `aws s3 rb s3://bucketA`
- **Resultado:** Falha porque o bucket contém objetos

```
~ $ aws s3 rb s3://bucket-werley-a
remove_bucket failed: s3://bucket-werley-a An error occurred (BucketNotEmpty) when calling the DeleteBucket operation: The bucket you tried to delete is not empty
~ $
```

- `aws s3 cp s3://bucketA/novo_arquivo.txt velho_arquivo.txt`
- **Resultado:** Copia o objeto do S3 para um arquivo local

```
remove_bucket failed: s3://bucket-werley-a An error occurred (BucketNotEmpty) when calling the DeleteBucket operation: The bucket you tried to delete is not empty
~ $ aws s3 cp s3://bucket-werley-a/novo_arquivo.txt velho_arquivo.txt
download: s3://bucket-werley-a/novo_arquivo.txt to ./velho_arquivo.txt
~ $
```

- `aws s3 mb s3://bucketB`
- **Resultado:** Cria outro bucket

```
~ $ aws s3 mb s3://bucket-werley-b
make_bucket: bucket-werley-b
~ $
```

- `aws s3 mv s3://bucketA/novo_arquivo.txt s3://bucketB/outro_novo_arquivo.txt`
- **Resultado:** Move objeto entre buckets

```
~ $ aws s3 mv s3://bucket-werley-a/novo_arquivo.txt s3://bucket-werley-b/outro_novo_arquivo.txt
move: s3://bucket-werley-a/novo_arquivo.txt to s3://bucket-werley-b/outro_novo_arquivo.txt
~ $
```

- `aws s3 rb s3://bucketA`
- **Resultado:** Agora funciona porque o bucket está vazio

```
~ $ aws s3 rb s3://bucket-werley-a
remove_bucket: bucket-werley-a
~ $
```

- `aws s3 rb s3://bucketB --force`
- **Resultado:** Força o bucket não vazio a ser apagado

```
~ $ aws s3 rb s3://bucket-werley-b --force
delete: s3://bucket-werley-b/outro_novo_arquivo.txt
remove_bucket: bucket-werley-b
```