

Instalación de AWS CLI

Después de instalar AWS CLI en Windows comprobamos la versión e iniciamos la configuración

```
PS C:\WINDOWS\System32> aws --version
aws-cli/2.32.16 Python/3.13.11 Windows/11 exe/AMD64
PS C:\WINDOWS\System32> aws configure
AWS Access Key ID [None]:
AWS Secret Access Key [None]:
Default region name [None]: us-east-1
Default output format [None]: json
PS C:\WINDOWS\System32> dir .aws
```

Este código lo copiamos completo al archivo credetials de nuestro Windows en .aws

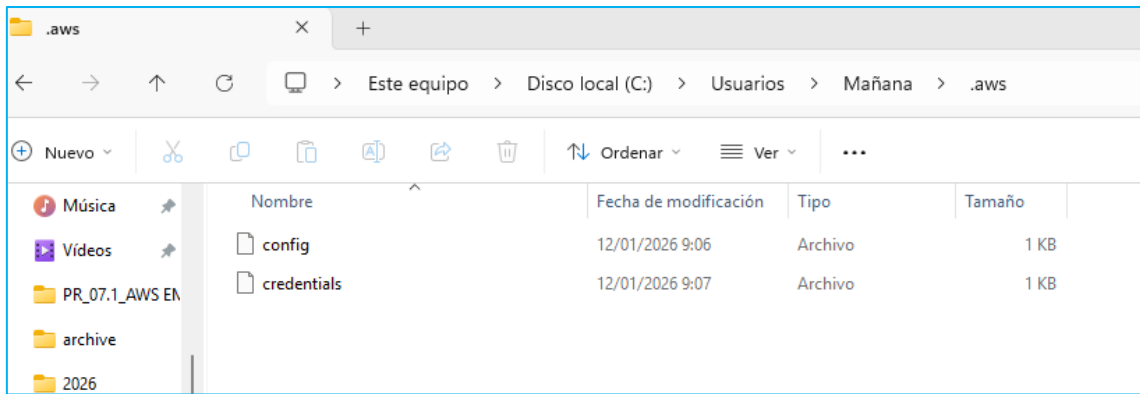
Used \$2.5 of \$50 03:41 ▶ Start Lab ■ End Lab ⓘ AWS Details ⓘ Readme ↺ Reset ✕

Cloud Access

AWS CLI:
Copy and paste the following into ~/.aws/credentials

```
[default]
aws_access_key_id=ASIAS70CAF07WJH4X3ZC
aws_secret_access_key=0/hsjXoG5UDLJ9BXg1y9QTLp3DY/GQFqzeEp
e2kZ
aws_session_token=IQoJb3JpZ2luX2VjECAaCXVzLXd1c3QtMiJHMEUC
IECpj4Jjs05MUDIuMnqz1jidMU61o6Xb5FtZaQLGYvyAiEAz00FbwW25j
psbg+jn7EUh0DG3Ml8Vc1787BF0c3AytwqwgII6f/////////ARAAGwy
MDQ5NTQ2NzYxNTkiDG5IJookexphuOcloyqWAmK4IZjqytfZTCQAGsMa
ZaHlDOuBdj6MxGQB0oInK3XaXws1Mummu1kbDd4JKZXZiv0TCvwEI3GI1m
LPqrU5pe5h0zgSwgKqv9JzmVayh1FglwVsS+6q831FCzVGMir7gsJwdqaHI
lu0q9XlPanXjBudXgwVjurkLQ8j6Fm4U+GRvyjmmM1pT0hKwApTwxSbq8Y
1Dx/yBoo995WcGBo1tBvrBp5rEzH3Lk1+mSM9DejRn/14tBu8x2U81H40K
XHIGPTUczZWmL+iM/MiUYo0EtLK0tEaL/3+/5Ds1M9YC/bKZaUZOFAuZ5
fwTurK5tmJ8TxHXDmR2CopIQRjV5REqaYdUYkC88yVJPDqd0d966j2xfS/D
edMIDPkssGOp0BrrQBcfHEepg2MUjLewlKx19c4UiHKVgF2Ty0T04mD2Bq
RWE6E3T8GEXdno5YpMmVIO54ihyFgArqFlnU04rHKvuyt3A3jAImTglYaQ
ZX2Wvg1G21yNGJMxn61odinXC8//NVMDZXnwrAd7MgqvE4Rix01zEau0u
TRIYLzix7KHqjzBw7513vBStWNFd+S5+ptCmzyJ9NZXetVvUxQ==
```

Cloud Labs
Remaining session time: 03:44:14(225 minutes)
Session started at: 2026-01-11T23:49:19-0800
Session to end at: 2026-01-12T03:49:19-0800



Comprobamos que funciona correctamente ejecutando el comando de listar los S3 y descripción de las instancias ec2

```
PS C:\WINDOWS\System32> aws s3 ls
2026-01-08 08:51:55 aws-logs-204954676159-us-east-1
```

```
PS C:\WINDOWS\System32> aws ec2 describe-instances
{
  "Reservations": []
}

PS C:\WINDOWS\System32> aws ec2 describe-images --filters \
Error parsing parameter '--filters': Expected: '=', received: '\' for input:
\
^
PS C:\WINDOWS\System32> aws ec2 describe-images --filters
{
  "Images": [
    {
      "PlatformDetails": "Linux/UNIX",
      "UsageOperation": "RunInstances",
      "BlockDeviceMappings": [
        {
          "Ebs": {
            "DeleteOnTermination": true,
            "SnapshotId": "snap-0aa0ea6949e3c969e",
            "VolumeSize": 30,
            "VolumeType": "gp2",
            "Encrypted": false
          }
        }
      ]
    }
  ]
}
```