Datos de AWS Educate:

Usuario: [Juan\_garcia\_santos\_daoa1819@cev.com](mailto:Juan_garcia_santos_daoa1819@cev.com)

Contraseña: Beroutes123?

Mayúscula de la B incluida

Instancia EC2:

|  |  |  |
| --- | --- | --- |
|  | Connect to your instance |  |
|  | Connection method   * A standalone SSH client * Session Manager * EC2 Instance Connect (browser-based SSH connection)   To access your instance:   1. Open an SSH client. (find out how to [connect using PuTTY](https://docs.aws.amazon.com/console/ec2/instances/connect/putty)) 2. Locate your private key file (berouteskey.pem). The wizard automatically detects the key you used to launch the instance. 3. Your key must not be publicly viewable for SSH to work. Use this command if needed:   chmod 400 berouteskey.pem   1. Connect to your instance using its Public DNS:   ec2-3-235-90-158.compute-1.amazonaws.com  Example:  ssh -i "berouteskey.pem" ubuntu@ec2-3-235-90-158.compute-1.amazonaws.com  Please note that in most cases the username above will be correct, however please ensure that you read your AMI usage instructions to ensure that the AMI owner has not changed the default AMI username.  If you need any assistance connecting to your instance, please see our [connection documentation](https://docs.aws.amazon.com/console/ec2/instances/connect/docs). |  |

**ec2-3-235-90-158.compute-1.amazonaws.com**

Instancia RDS:

beroutesprod

**user : admin**

**password:** Beroutes123?

**Beroutes123?**

**Endpoint & port**

Endpoint

beroutesprod.ciat5lecu8jf.us-east-1.rds.amazonaws.com

Port

3306

beroutesprod.ciat5lecu8jf.us-east-1.rds.amazonaws.com