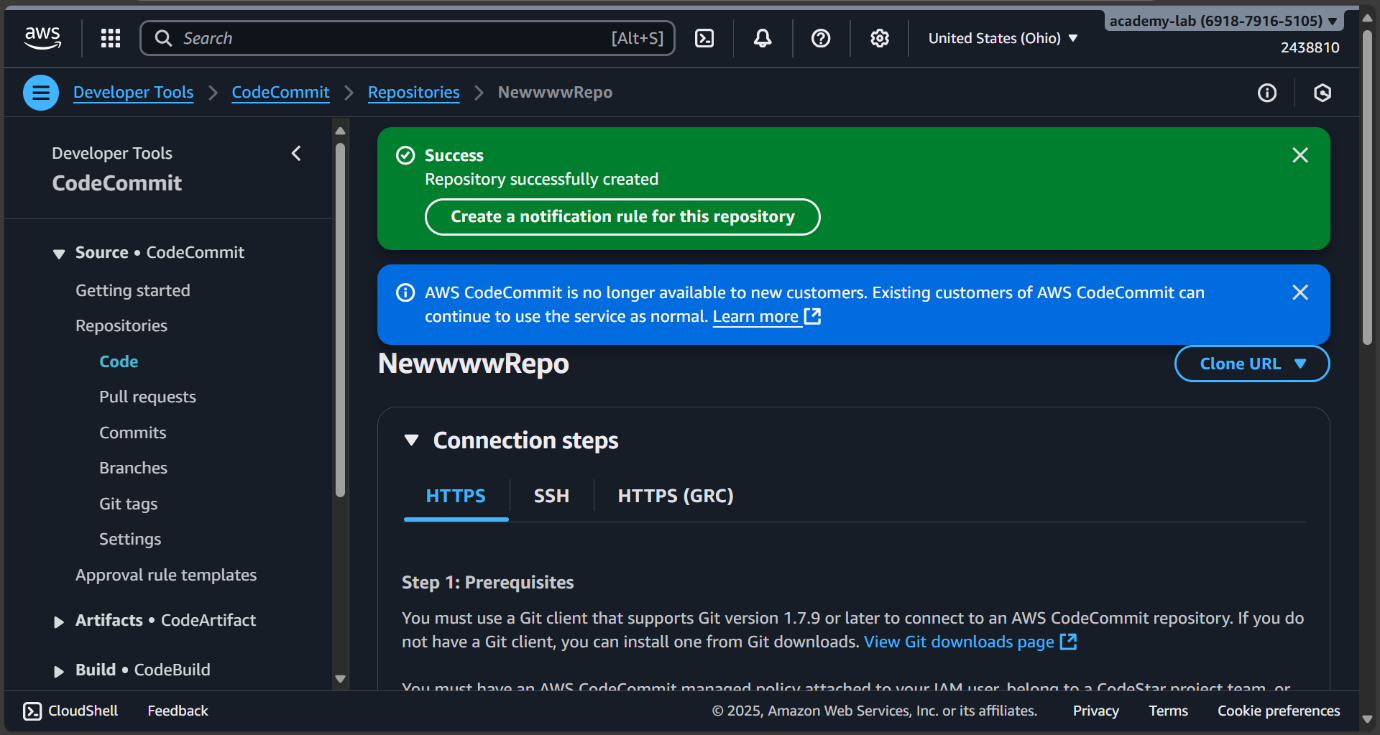
**Creating Local Repositories with Git and Adding/Checking in Files**

1. Create a CodeCommit Repository and copy the clone URL (HTTPS) for future use.



2. Create an EC2 Instance (Amazon Linux 2) and SSH into it via Sessions Manager Option. Note: Make sure the role CCL-EC2-Role is attached to the instance, only then can you select the Sessions Manager Option.

A screenshot of a computer program

AI-generated content may be incorrect.

3. Change user to super user or root user and change directory to ~

4. Make sure Git is installed, if not install Git. Then perform the following configurations:

git config --global user.name “<Some Name>” git config --global user.email “<Some email>”

A screenshot of a computer

AI-generated content may be incorrect.

5. Navigate to IAM > Users> Your UserName > Security Credentials > HTTPS Git Credentials for CodeCommit. Here generate credentials and save them.

A screenshot of a computer

AI-generated content may be incorrect.

6. Clone the created repo by pasting the copied URL from Step 1.

A screenshot of a computer program

AI-generated content may be incorrect.

7. Change directory to the created repo

8. Create a new file with some content and perform the following steps:

git add <file name>

git commit -m “Commit Message”

git push origin main

A screenshot of a computer

AI-generated content may be incorrect.

9. Go to the created repo and check if the pushed file is available there

