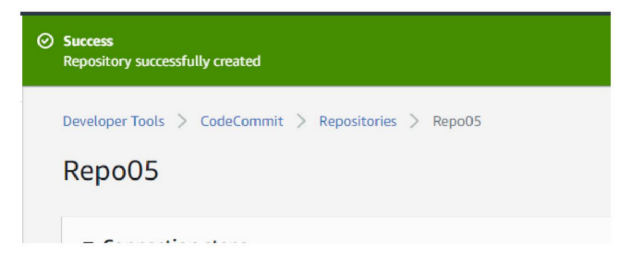
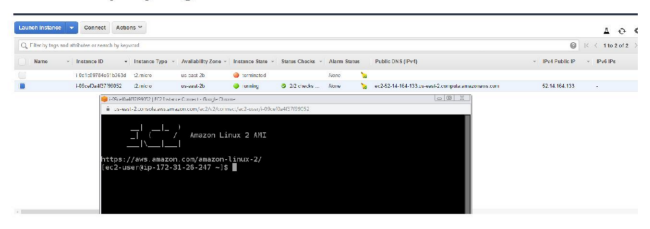
Step 1: Create a CodeCommit Repository



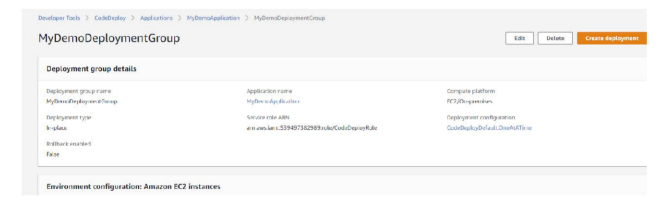
Step 2: Add Sample Code to Your CodeCommit Repository



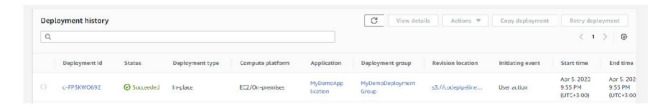
Step 3: Create an EC2 Linux Instance and Install the CodeDeploy Agent



Step 4: Create an Application in CodeDeploy



Step 5: Create Your First Pipeline in CodePipeline



И деплой прошел

<h2>This application was deployed using AWS CodeDeploy.</h2>

p> haviras 05.04.2020 for epam training

← → С ③ Не защищено | ec2-3-21-228-253.us-east-2.compute.amazonaws.com

[ec2-user@ip-172-31-26-247 html]\$

</body>

Congratulations

This application was deployed using AWS CodeDeploy.

For next steps, read the <u>AWS CodeDeploy Documentation</u>
havings 05.04.2020 for epain training

Step 6: Modify Code in Your CodeCommit Repository

