

Connect via SSH to AWS instance:

```
anabiosis@laptop:/tmp/home_task$ ssh -i /home/anabiosis/image/first_instance_on_AWS.pem ec2-user@ec2-3-136-106-50.us-east-2.compute.amazonaws.com

      _ _ _ _ _
     /   /   /   \
    /___/___/___ \
   /___/___/___ \
  /___/___/___ \
 /___/___/___ \
/___/___/___ \

Amazon Linux 2 AMI

https://aws.amazon.com/amazon-linux-2/
[ec2-user@ip-172-31-20-216 ~]$
```

Instance in AWS

Launch Instance

Connect

Actions

Filter by tags and attributes or search by keyword

1 to 1 of 1

	Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP
		i-03e16cd1ebe4a00bd	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-3-136-106-50.us-e...	3.136.106.50

Result of Pipeline

MyFirstPipeline

Notify Edit Stop execution Clone pipeline Release change

Source Succeeded

Pipeline execution ID: aa4e5e41-e7e0-4056-8659-a90961b60365

Source

AWS CodeCommit

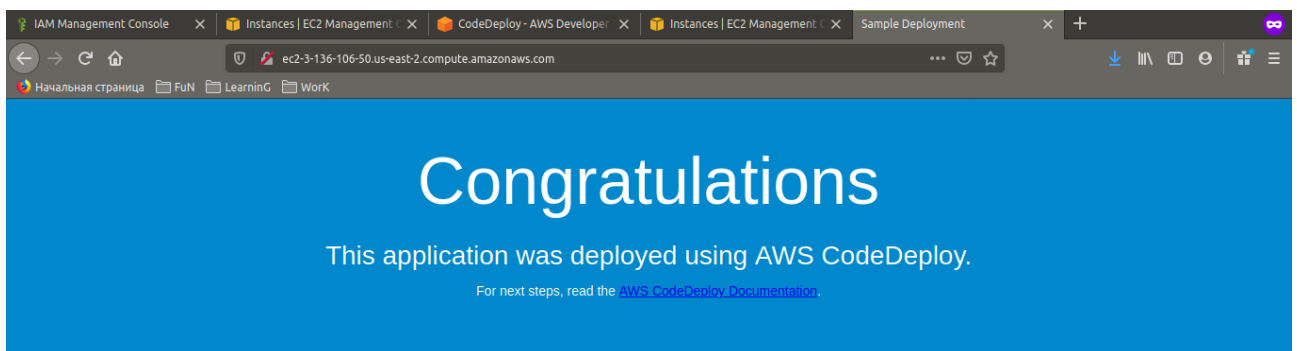
Succeeded - Just now

3da4e9ff

3da4e9ff Source: Add sample application files

✓

✓



After making changes in index.html:

