

Assignment 02-Day 02

01: EC2 Instance Creation (02 Nos)

The screenshot shows the AWS Management Console with two EC2 instances. The instances are listed in a table with columns: Name, Instance ID, Instance state, Instance type, Status check, Alarm status, and Availability Zone. Both instances are in a 'Running' state with '2/2 checks passed'.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
-	i-0ae016ef92e9fb7a6	Running	t2.micro	2/2 checks passed	No alarms	us-east-2b
-	i-06fe0e3f7dc52590e	Running	t2.micro	2/2 checks passed	No alarms	us-east-2b

The details for instance i-0ae016ef92e9fb7a6 are shown below the table. It includes the Instance ID, Public IPv4 address (3.142.218.197), and Private IPv4 addresses (172.31.27.56).

02: Nginx installed on Instance 01

The screenshot shows a web browser window displaying the 'Welcome to nginx!' page. The page content includes a welcome message, instructions on how to proceed, and links to documentation and support.

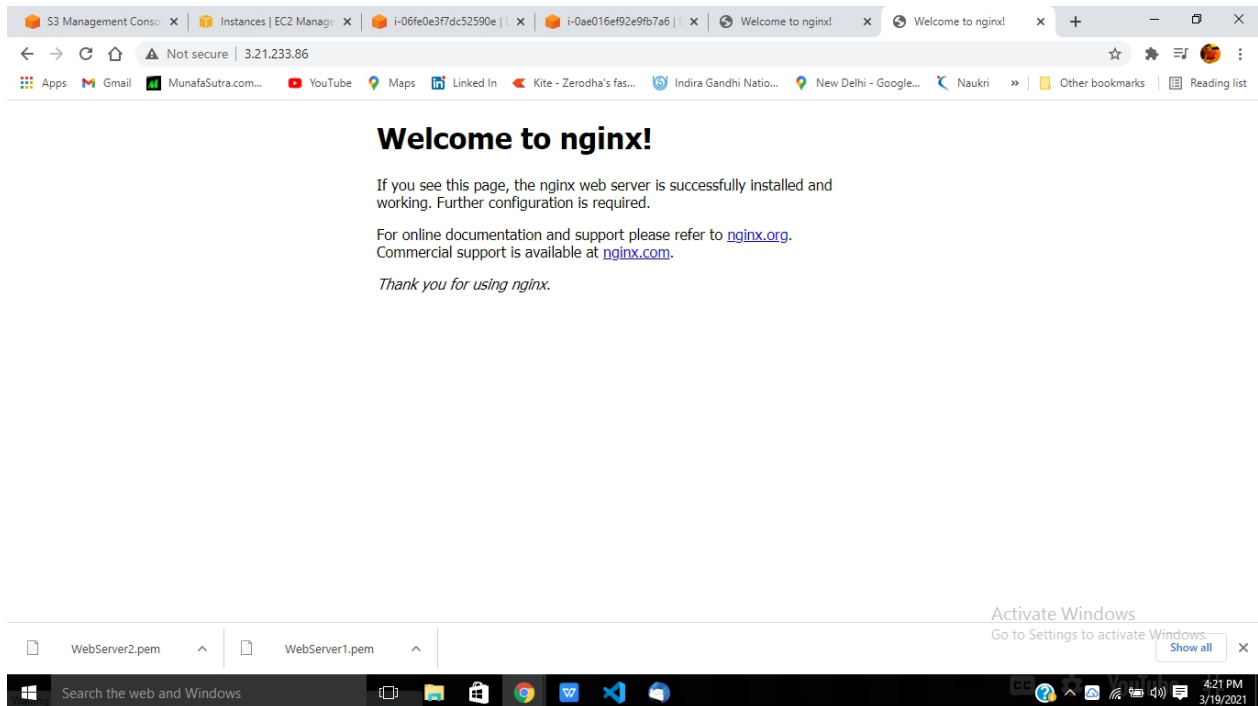
Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org.
Commercial support is available at nginx.com.

Thank you for using nginx.

03: Nginx installed on Instance2



04: Adding Instances to Targetted Group-ELB

