

LetsUpgrade

AWS Essentials

Day 3 Assignment

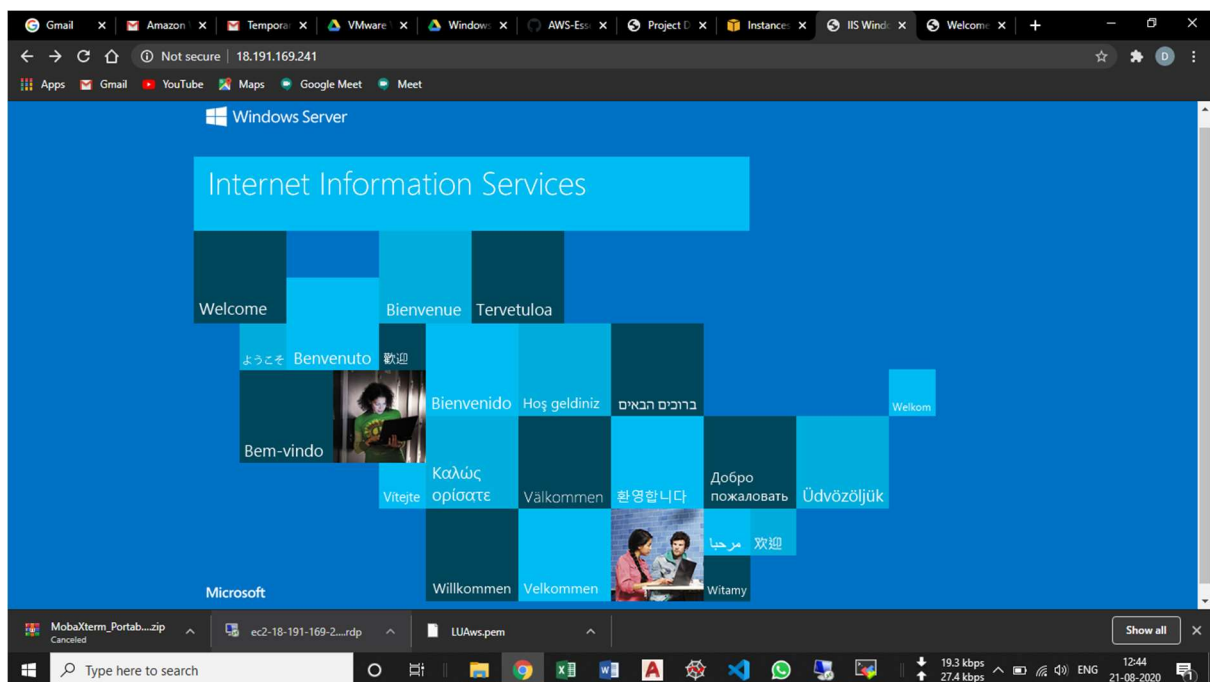
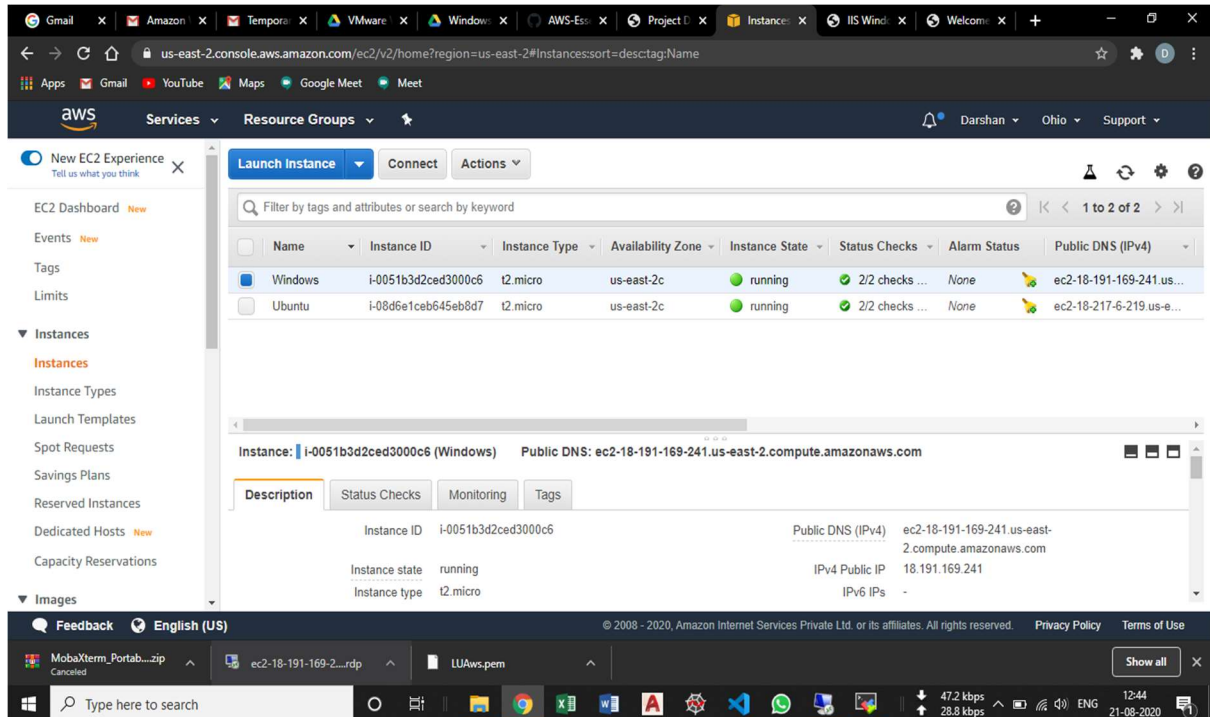
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1. Deploying a web server in Windows instance :

- Microsoft Windows Server 2019 Base
- Installed IIS Webserver



2. Deploying a web server in Windows instance :

- Ubuntu Server 18.04 LTS (HVM)
- Installed nginx Webserver

The screenshot shows the AWS Management Console interface. The 'Instances' tab is active, displaying a table of EC2 instances. The table has columns for Name, Instance ID, Instance Type, Availability Zone, Instance State, Status Checks, Alarm Status, and Public DNS (IPv4). Two instances are listed: 'Windows' (i-0051b3d2ced3000c6, t2.micro, us-east-2c, running) and 'Ubuntu' (i-08d6e1ceb645eb8d7, t2.micro, us-east-2c, running). The 'Ubuntu' instance is selected, and its details are shown below the table. The details include the Instance ID (i-08d6e1ceb645eb8d7), Instance state (running), Instance type (t2.micro), and Public DNS (IPv4) (ec2-18-217-6-219.us-east-2.compute.amazonaws.com).

The screenshot shows a web browser window displaying the 'Welcome to nginx!' page. The address bar shows the URL 'http://18.217.6.219'. The page content includes a welcome message, instructions on how to verify the installation, and links to the nginx.org website for 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.

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