

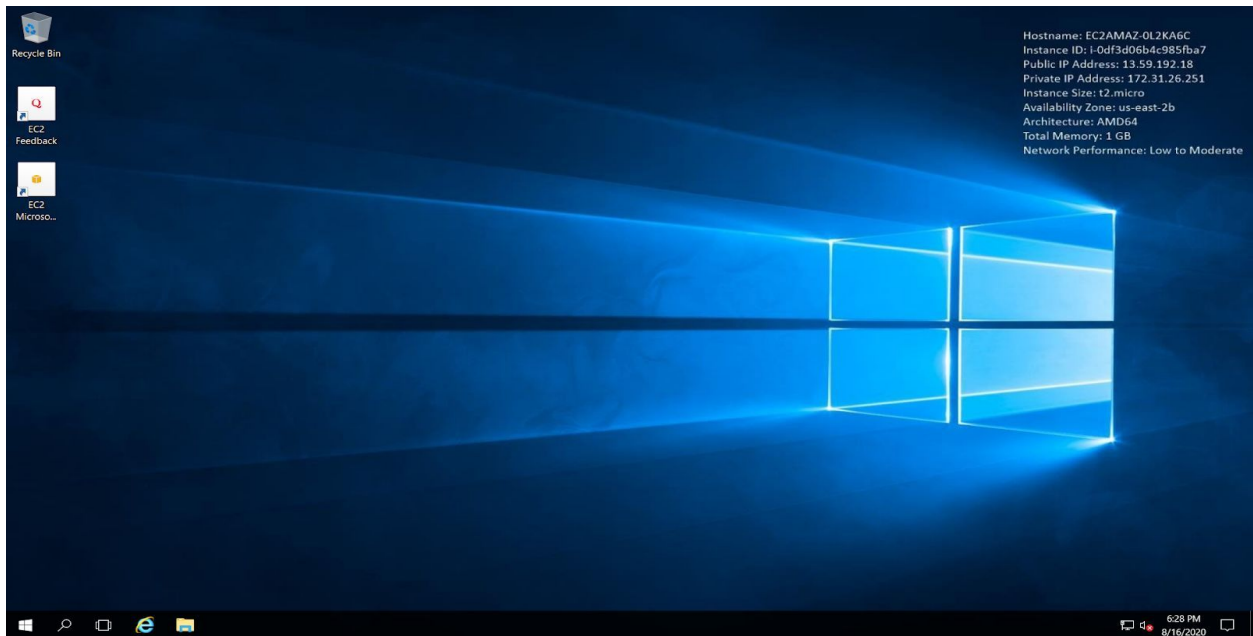
The screenshot shows the AWS Management Console for EC2 Instances. The left sidebar contains navigation links for EC2 Dashboard, Events, Tags, Limits, Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images, and AMIs. The main content area displays a table of instances:

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)
ubuntu	i-0968d2dd381e601...	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-18-221-143-141 us...
web server	i-0c2bfd350bb33d380	t2.micro	us-east-2a	terminated		None	

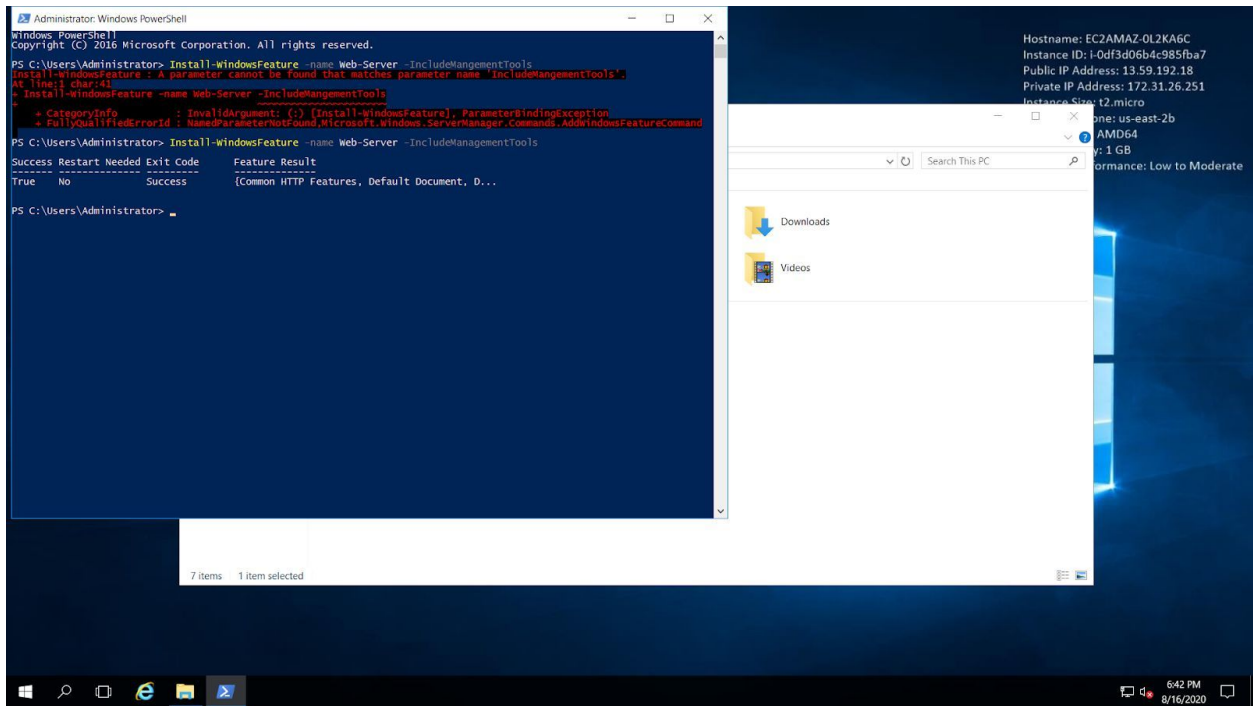
Below the table, the details for the 'ubuntu' instance (Instance ID: i-0968d2dd381e60182) are shown:

- Instance state: running
- Instance type: t2.micro
- Instance profile: Opt-in to AWS Compute Optimizer for
- Public DNS (IPv4): ec2-18-221-143-141.us-east-2.compute.amazonaws.com
- IPv4 Public IP: 18.221.143.141
- IPv6 IPs: -
- Elastic IPs: -

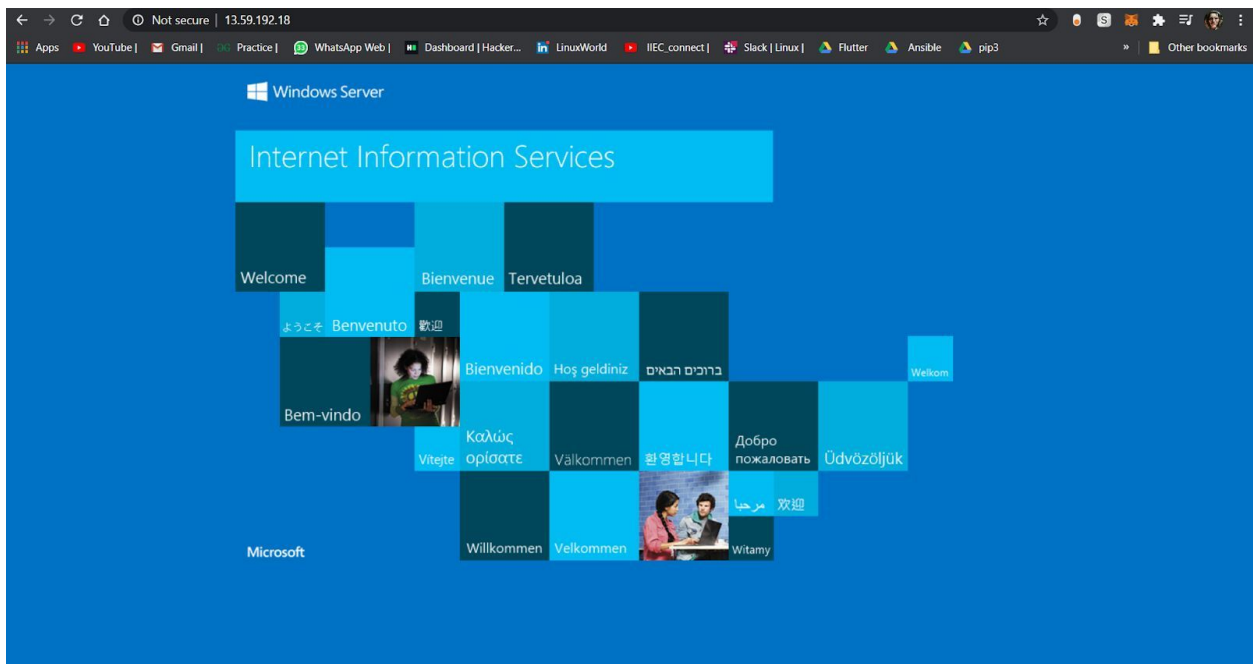
Launching the instance for windows and ubuntu:



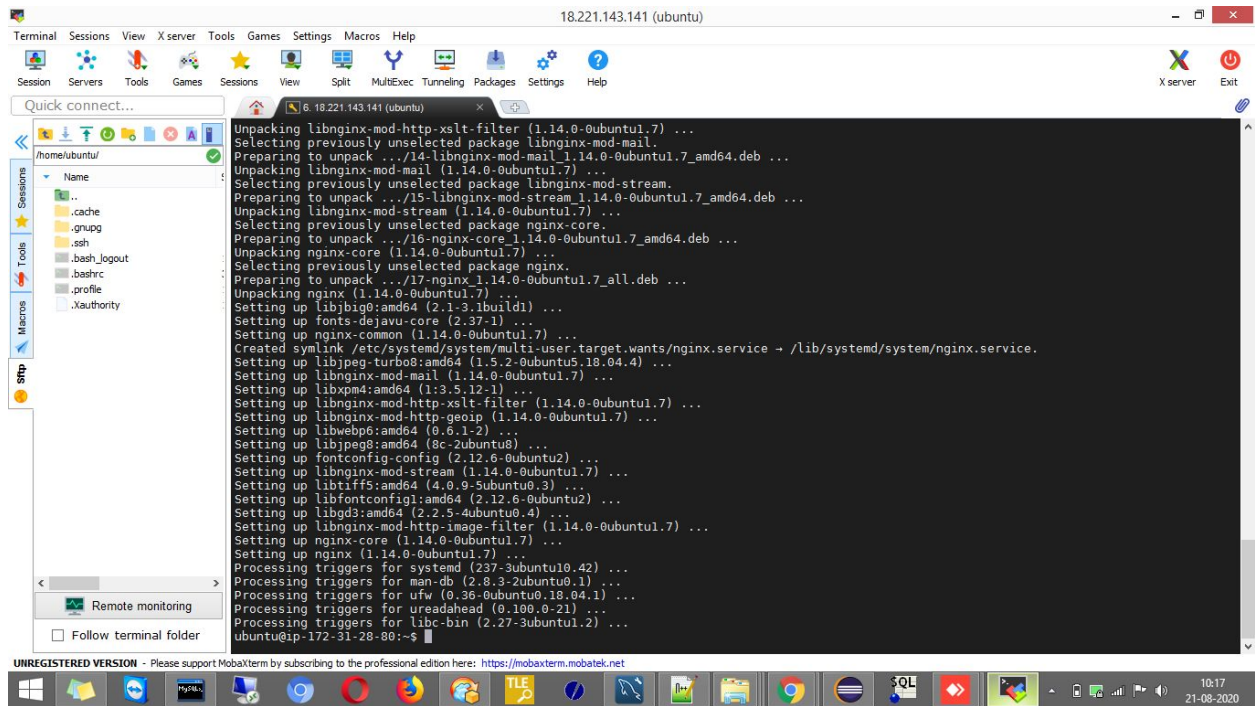
Step1: Launching the web service for windows:



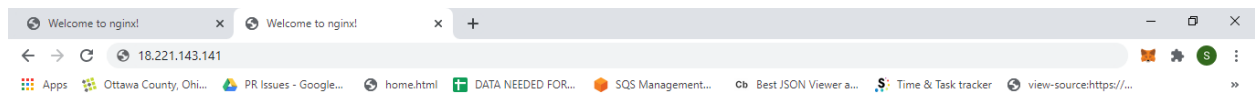
Step 2: Launching the web service for windows:



Final Web service for windows:



Launching the web service for ubuntu:



Final web service for ubuntu: