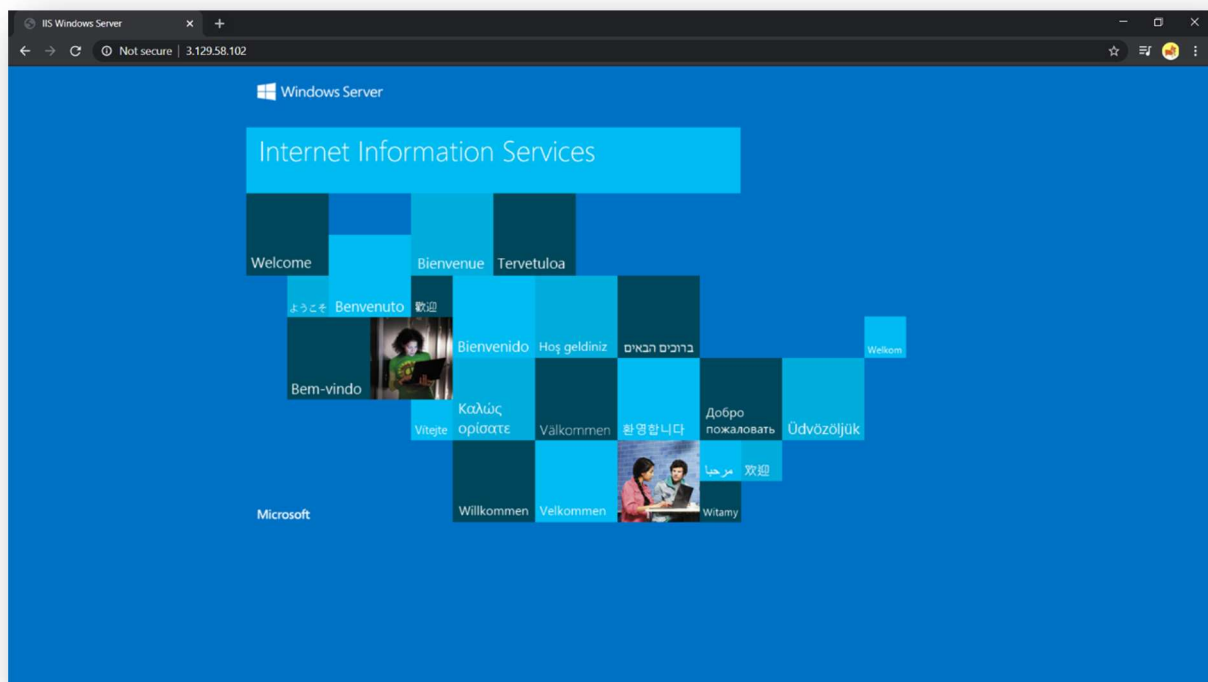
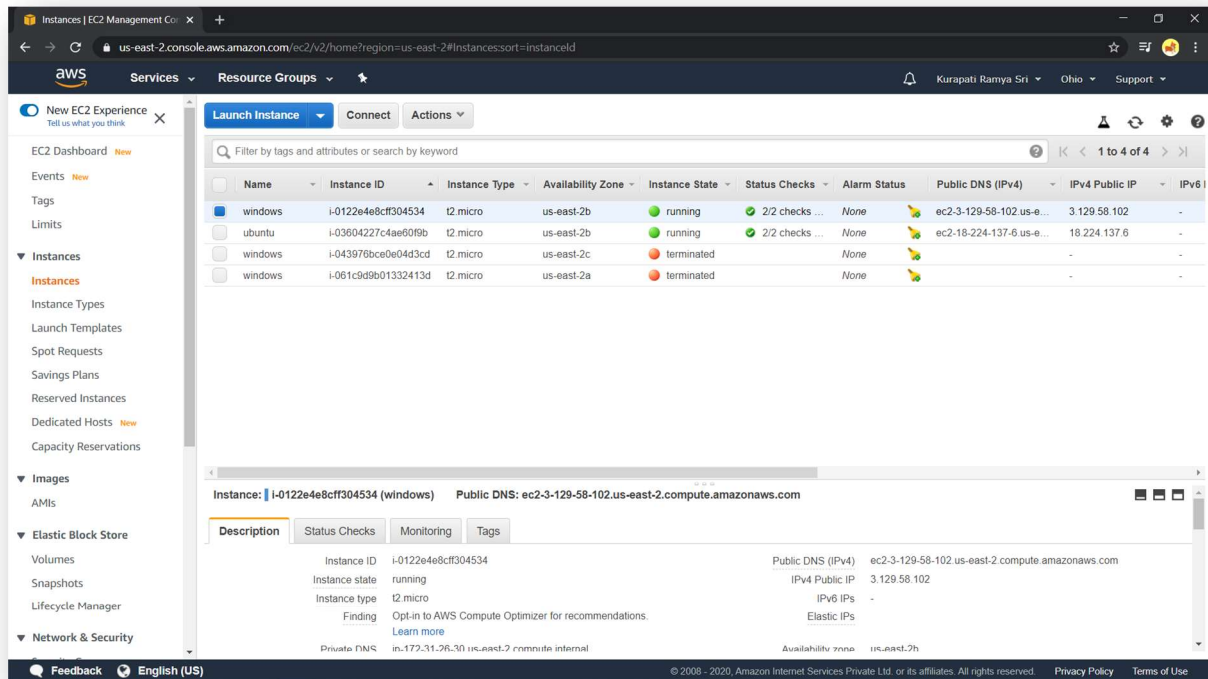
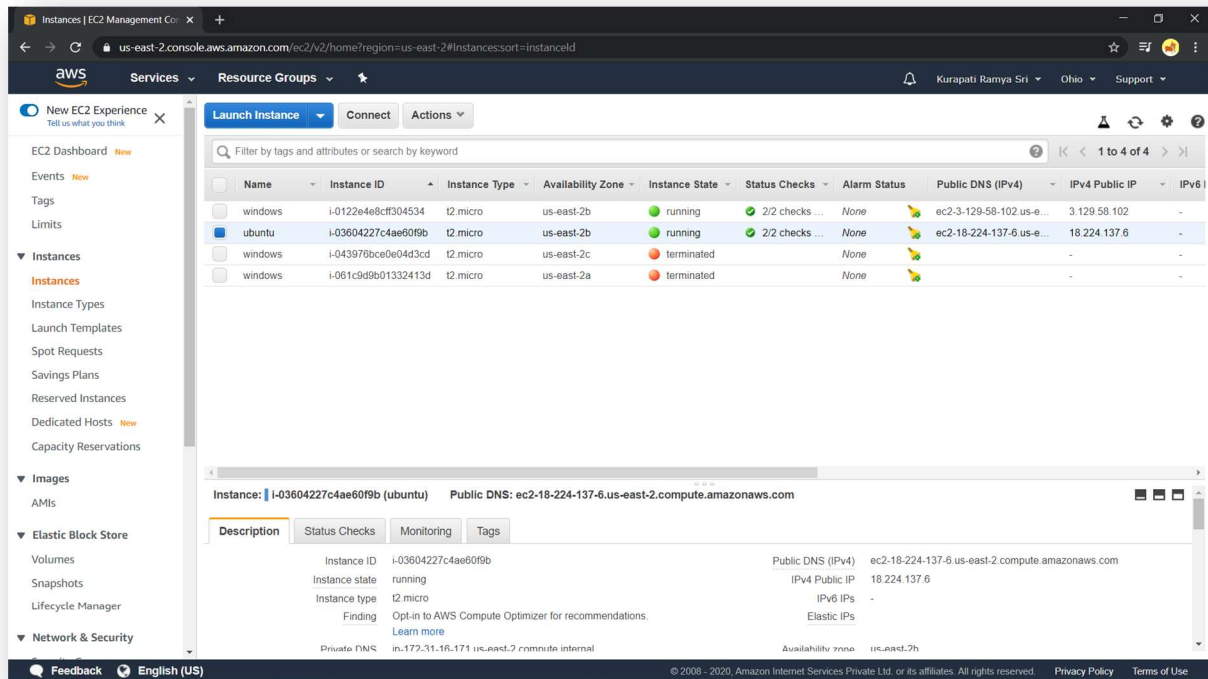


DEPLOYING A WEB SERVER IN WINDOWS INSTANCE



DEPLOYING A WEB SERVER IN UBUNTU INSTANCE

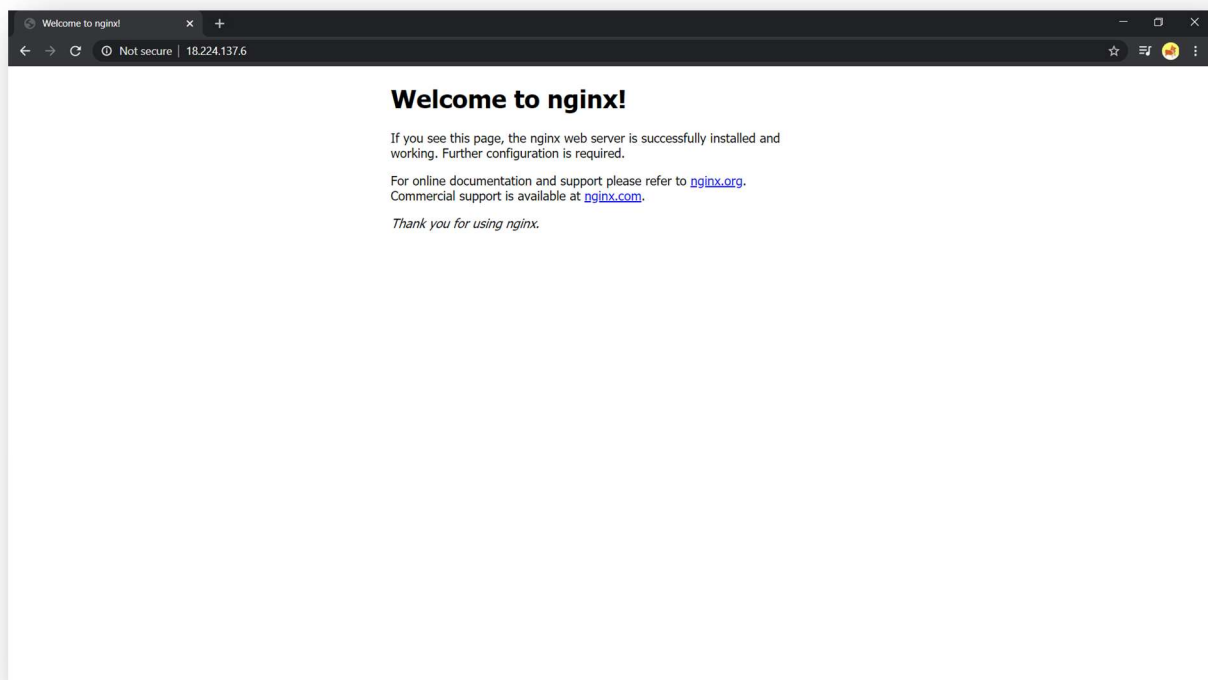


The screenshot shows the AWS Management Console for the 'us-east-2' region. The 'Instances' page is active, displaying a table of EC2 instances. The 'ubuntu' instance (ID: i-03604227c4ae60f9b) is selected, and its details are shown below the table.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6
windows	i-0122e4e8cf304534	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-3-129-58-102.us-e...	3.129.58.102	-
ubuntu	i-03604227c4ae60f9b	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-18-224-137-6.us-e...	18.224.137.6	-
windows	i-043976bce0e04d3cd	t2.micro	us-east-2c	terminated	2/2 checks ...	None	-	-	-
windows	i-061c9d9b01332413d	t2.micro	us-east-2a	terminated	2/2 checks ...	None	-	-	-

Instance: i-03604227c4ae60f9b (ubuntu) Public DNS: ec2-18-224-137-6.us-east-2.compute.amazonaws.com

Description	Status Checks	Monitoring	Tags
Instance ID	i-03604227c4ae60f9b	Public DNS (IPv4)	ec2-18-224-137-6.us-east-2.compute.amazonaws.com
Instance state	running	IPv4 Public IP	18.224.137.6
Instance type	t2.micro	IPv6 IPs	-
Finding	Opt-in to AWS Compute Optimizer for recommendations.	Elastic IPs	-
Learn more			
Private DNS	in-172.31.16.171 us-east-2.compute.internal	Availability zone	us-east-2b



The screenshot shows a web browser window displaying the 'Welcome to nginx!' page. The page content is as follows:

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.

