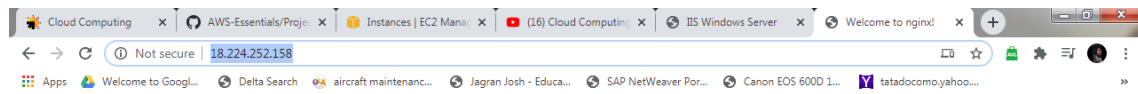
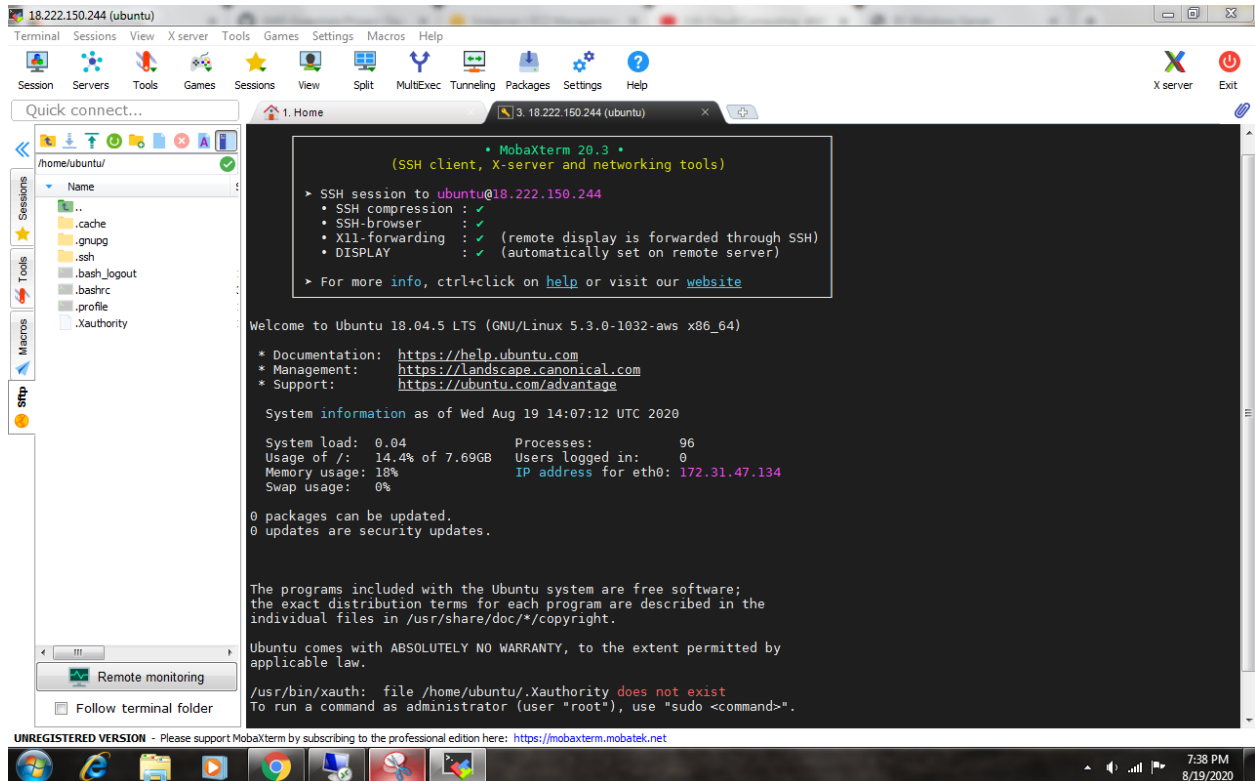


# CREATION OF WEB SERVER IN WINDOWS INSTANCE

## 1. UBUNTU SERVER



# NGINX WITH PUBLIC IP

The screenshot displays the AWS Management Console interface. The left sidebar shows navigation options like EC2 Dashboard, Events, Tags, Limits, Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images, AMIs, and Elastic Block Store. The main content area shows a list of EC2 instances. The 'ubuntu' instance is selected, and its details are shown below, including the public IP address 18.224.252.158.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)
Windows	i-049bd3573d433eb...	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-18-217-0...
linux	i-0608fd4bf59744f1	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-13-59-119
ubuntu	i-07359fbb3fc725100	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-18-224-25
	i-07f07f8a84b05794	t2.micro	us-east-2c	terminated		None	
	i-0ce9564d5d2e071d0	t2.micro	us-east-2b	terminated		None	

Instance: **i-07359fbb3fc725100 (ubuntu)** Public DNS: **ec2-18-224-252-158.us-east-2.compute.amazonaws.com**

**Description** | Status Checks | Monitoring | Tags

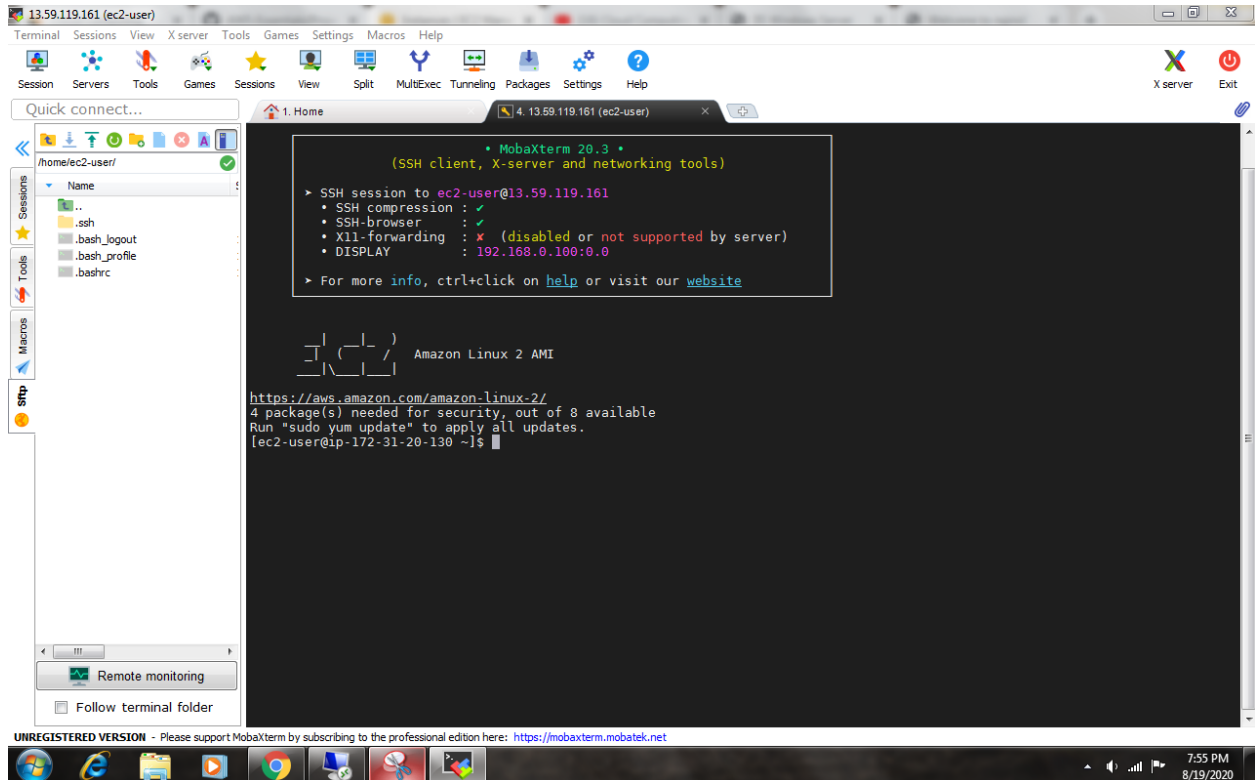
Instance ID	Public DNS (IPv4)
i-07359fbb3fc725100	ec2-18-224-252-158.us-east-2.compute.amazonaws.com

Instance state	IPv4 Public IP
running	18.224.252.158

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

7:59 PM 8/19/2020

## 2. LINUX SERVER



## LINUX INSTANCE WITH PUBLIC IP

