

Sir/mam

I am using my friends account so I have named the machines by my name (Tejsi) to verify that I did this assignment. Account name don't match with my name (Tejsi Sharma)

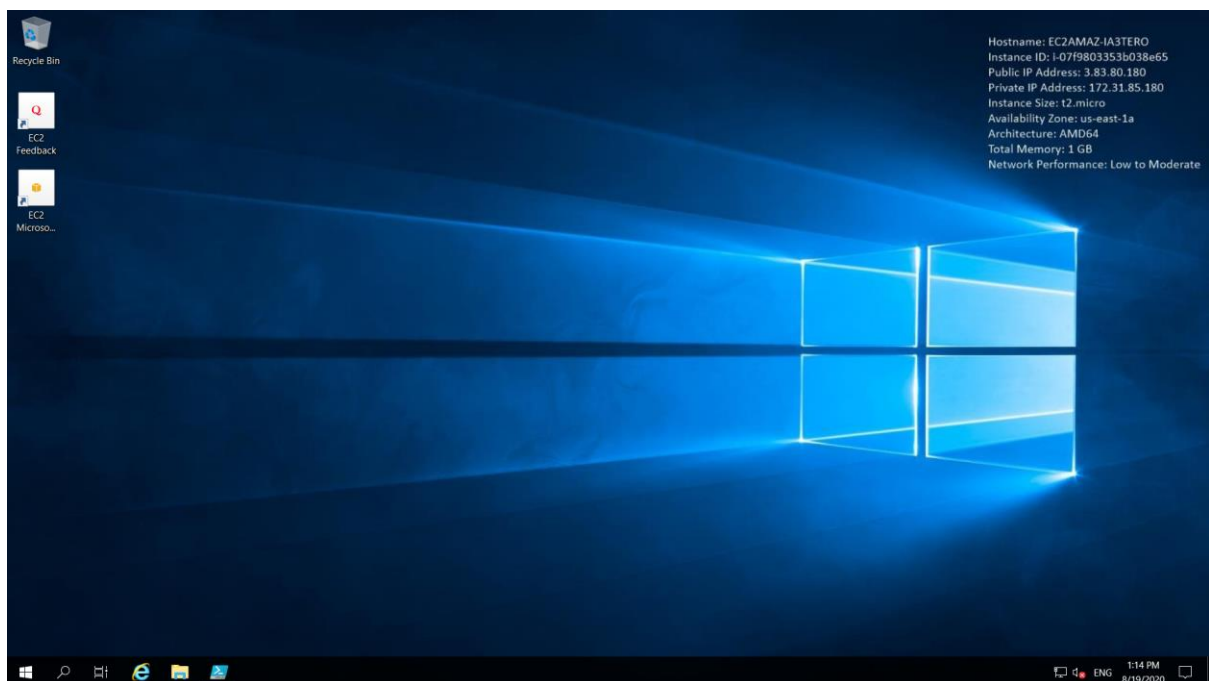
Project 01:- Deploying Web Server in Windows Instance

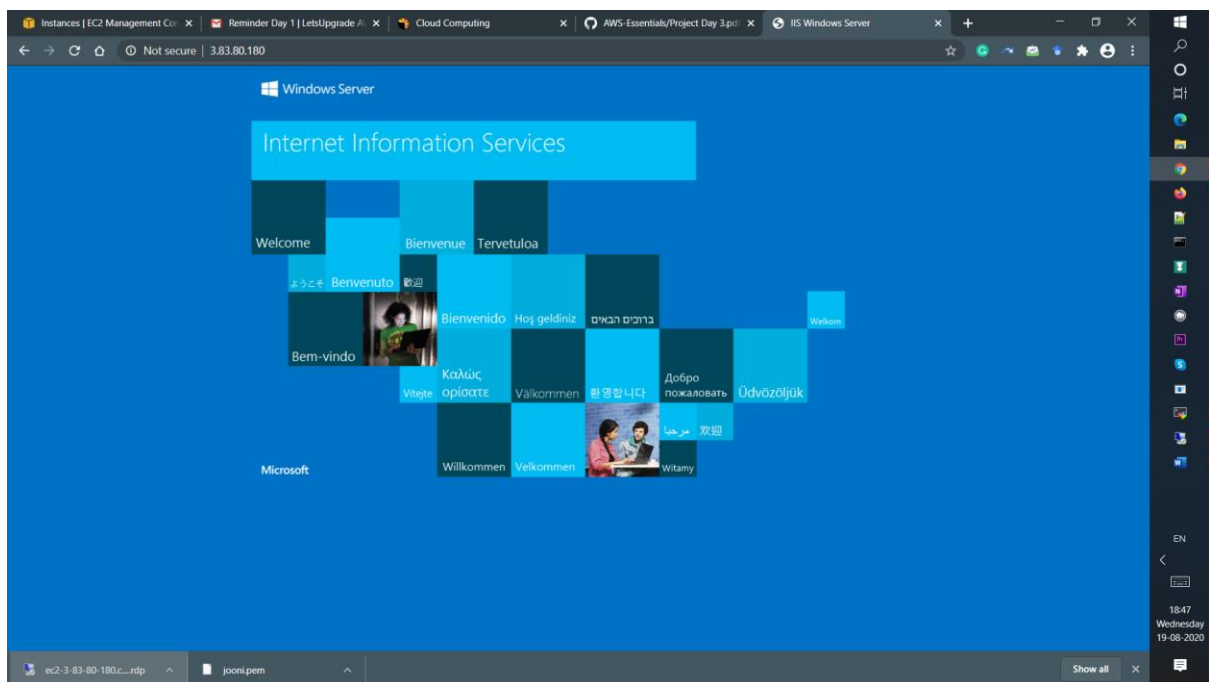
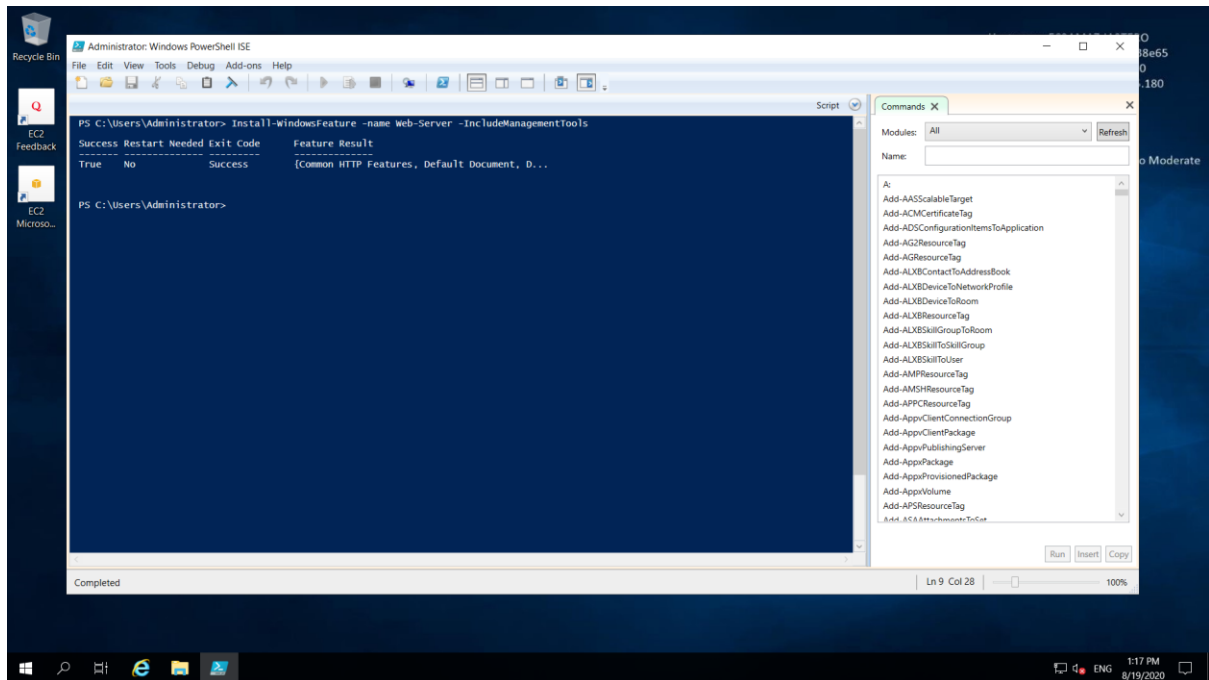
The screenshot shows the AWS Management Console interface. The left sidebar contains navigation links for EC2 Dashboard, Events, Tags, Limits, Instances, Images, Elastic Block Store, and Network & Security. The main content area displays a table of EC2 instances. Two instances are listed: 'Tejsi Wind...' and 'Tejsi Ubuntu'. The 'Tejsi Wind...' instance is selected, and its details are shown in the lower section. The details include Instance ID, Instance state, Instance type, Private DNS, and Public DNS. The instance is running in the us-east-1a availability zone.

Name	Instance ID	Instance Typ	Availability Zo	Instance Sta	Status Chec	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6 IPs
Tejsi Wind...	i-07f980335b038e65	t2.micro	us-east-1a	running	2/2 chec...	None	ec2-3-83-80-180.c...	3.83.80.180	-
Tejsi Ubuntu	i-080f9a1c8d80...	t2.micro	us-east-1c	running	2/2 chec...	None	ec2-3-94-130-107...	3.94.130.107	-

Instance: i-07f980335b038e65 (Tejsi Windows) Public DNS: ec2-3-83-80-180.compute-1.amazonaws.com

Description	Status Checks	Monitoring	Tags
Instance ID	I-07f980335b038e65		
Instance state	running		
Instance type	t2.micro		
Private DNS	ip-172-31-85-180.ec2.internal		
Public DNS (IPv4)	ec2-3-83-80-180.compute-1.amazonaws.com		
IPv4 Public IP	3.83.80.180		
IPv6 IPs	-		
Elastic IPs	-		
Availability zone	us-east-1a		





Project 02: Deploying Web Server in Ubuntu Instance

Instances | EC2 Management Console | Reminder Day 1 | LetsUpgrade | Cloud Computing | AWS Essentials/Project Day 3 | Welcome to nginx

console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:sort=instanceId

Services | Resource Groups | Launch Instance | Connect | Actions

Filter by tags and attributes or search by keyword

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6 IPs
Tejsi Wind...	i-07f9803353b0...	t2.micro	us-east-1a	running	2/2 chec...	None	ec2-3-83-80-180.c...	3.83.80.180	-
Tejsi Ubuntu	i-080f9a1c8d80...	t2.micro	us-east-1c	running	2/2 chec...	None	ec2-3-94-130-107...	3.94.130.107	-

Instance: i-080f9a1c8d808c34c (Tejsi Ubuntu) Public DNS: ec2-3-94-130-107.compute-1.amazonaws.com

Description | Status Checks | Monitoring | Tags

Instance ID: i-080f9a1c8d808c34c
 Instance state: running
 Instance type: t2.micro
 Finding: Opt-In to AWS Compute Optimizer for recommendations. [Learn more](#)
 Private DNS: ip-172-31-40-223.ec2.internal
 Public DNS (IPv4): ec2-3-94-130-107.compute-1.amazonaws.com
 IPv4 Public IP: 3.94.130.107
 IPv6 IPs: -
 Elastic IPs: -
 Availability zone: us-east-1c

Feedback | English (US) | © 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. | Privacy Policy | Terms of Use

ec2-3-83-80-180.c...rdp | jooni.pem | Show all

Instances | EC2 Management Console | Reminder Day 1 | LetsUpgrade | Cloud Computing | AWS Essentials/Project Day 3 | Welcome to nginx

github.com/LetsUpgrade/AWS-Essentials/blob/master/Day-3/Project%20Day%203.pdf

Task 3: Install IIS web server
 Note: Simply copy the command and paste it into the terminal.
 !!!Powershell is case sensitive!!!
 Install-WindowsFeature -name Web-Server

Task 4: Verify successful installation
 Note: You should be able to access the website into the browser.

PROJECT 2:

Deploying a web server in Windows

Task 1: Create a windows instance

Task 2: Download and install MobaXterm

3.94.130.107 (ubuntu)

Terminal | Sessions | View | X server | Tools | Games | Settings | Macros | Help

Quick connect...

Home | Ubuntu

```

Setting up nginx-common (1.14.0-0ubuntu1.7) ...
Created symlink /etc/systemd/system/multi-user.target.wants/nginx.service → /lib/systemd/system/nginx.service.
Setting up libjpeg-turbo8:amd64 (1.5.2-0ubuntu5.18.04.4) ...
Setting up libnginx-mod-mail (1.14.0-0ubuntu1.7) ...
Setting up librpm4:amd64 (1:3.5.12-1) ...
Setting up libnginx-mod-http-xslt-filter (1.14.0-0ubuntu1.7) ...
Setting up libnginx-mod-http-geoip (1.14.0-0ubuntu1.7) ...
Setting up libwebp6:amd64 (0.6.1-2) ...
Setting up libjpeg9:amd64 (9c-2ubuntu8) ...
Setting up fontconfig-config (2.12.6-0ubuntu2) ...
Setting up libnginx-mod-stream (1.14.0-0ubuntu1.7) ...
Setting up libtiff5:amd64 (4.0.9-5ubuntu0.3) ...
Setting up libfontconfig:amd64 (2.12.6-0ubuntu2) ...
Setting up libgd3:amd64 (2.2.5-0ubuntu0.4) ...
Setting up libnginx-mod-http-image-filter (1.14.0-0ubuntu1.7) ...
Setting up nginx-core (1.14.0-0ubuntu1.7) ...
Setting up nginx (1.14.0-0ubuntu1.7) ...
Processing triggers for systemd (237-3ubuntu0.42) ...
Processing triggers for man-db (2.8.3-2ubuntu0.1) ...
Processing triggers for ufw (0.36-0ubuntu0.18.04.1) ...
Processing triggers for ureadahead (0.100.0-21) ...
Processing triggers for libc-bin (2.27-3ubuntu1.2) ...
ubuntu@ip-172-31-40-223:~$
  
```

UNREGISTERED VERSION - Please support MobaXterm by subscribing to the professional edition here: <https://mobaxterm.mobatek.net>

ec2-3-83-80-180.c...rdp | jooni.pem | Show all

