

day 4 Assignment

Launch instance wizard | EC2 X GitHub X (15) Batch 1 | All Details | All X AWS-Essentials/Day-4 Assignment X

https://us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2

Services Resource Groups Vraj patel Ohio Support

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 1: Choose an Amazon Machine Image (AMI) [Cancel and Exit](#)


An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. You can select an AMI provided by AWS, our user community, or the AWS Marketplace; or you can select one of your own AMIs.

Search for an AMI by entering a search term e.g. "Windows" [Search by Systems Manager parameter](#)

Quick Start

My AMIs
AWS Marketplace
Community AMIs
☐ Free tier only ⓘ

1 to 40 of 40 AMIs



Amazon Linux
Free tier eligible

Amazon Linux 2 AMI (HVM), SSD Volume Type -
ami-07c8bc5c1ce9598c3 (64-bit x86) / ami-09a67037138f86e67 (64-bit Arm)

Amazon Linux 2 comes with five years support. It provides Linux kernel 4.14 tuned for optimal performance on Amazon EC2, systemd 219, GCC 7.3, Glibc 2.26, Binutils 2.29.1, and the latest software packages through extras.

Root device type: ebs Virtualization type: hvm ENA Enabled: Yes

Select


Amazon Linux
Free tier eligible

Amazon Linux AMI 2018.03.0 (HVM), SSD Volume Type -
ami-0f4aeac5b3ce9152

The Amazon Linux AMI is an EBS-backed, AWS-supported image. The default

64-bit (x86)

Select

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Step 2: Choose an Instance Type

Amazon EC2 provides a wide selection of instance types optimized to fit different use cases. Instances are virtual servers that can run applications. They have varying combinations of CPU, memory, storage, and networking capacity, and give you the flexibility to choose the appropriate mix of resources for your applications. [Learn more](#) about instance types and how they can meet your computing needs.

Filter by: All instance types Current generation [Show/Hide Columns](#)

Currently selected: t2.micro (Variable ECUs, 1 vCPUs, 2.5 GHz, Intel Xeon Family, 1 GiB memory, EBS only)

	Family	Type	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance	IPv6 Support
<input type="checkbox"/>	General purpose	t2.nano	1	0.5	EBS only	-	Low to Moderate	Yes
<input checked="" type="checkbox"/>	General purpose	t2.micro <small>Free tier eligible</small>	1	1	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	General purpose	t2.small	1	2	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	General purpose	t2.medium	2	4	EBS only	-	Low to Moderate	Yes

Cancel

Previous

Review and Launch

Next: Configure Instance Details

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Step 3: Configure Instance Details

Configure the instance to suit your requirements. You can launch multiple instances from the same AMI, request Spot instances to take advantage of the lower pricing, assign an access management role to the instance, and more.

Number of instances

2

Launch into Auto Scaling Group

You may want to consider launching these instances into an Auto Scaling Group to help you maintain application availability and for easy scaling in the future. [Learn how Auto Scaling can help your application stay healthy and cost effective.](#)

Purchasing option

☐ Request Spot instances

Network

vpc-ad7eddc6 (default)

Create new VPC

Subnet

No preference (default subnet in any Availability Zone)

Create new subnet

Auto-assign Public IP

Enable

Placement group

☐ Add instance to placement group

Cancel

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Step 4: Add Storage

Your instance will be launched with the following storage device settings. You can attach additional EBS volumes and instance store volumes to your instance, or edit the settings of the root volume. You can also attach additional EBS volumes after launching an instance, but not instance store volumes. [Learn more](#) about storage options in Amazon EC2.

Volume Type	Device	Snapshot	Size (GiB)	Volume Type	IOPS	Throughput (MB/s)	Delete on Termination	Encryption
Root	/dev/xvda	snap-00a3ac8046ab803ef	8	General Purpose	100 / 3000	N/A	<input checked="" type="checkbox"/>	Not Encrypted

Add New Volume

Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage. [Learn more](#) about free usage tier eligibility and usage restrictions.

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Step 5: Add Tags

A tag consists of a case-sensitive key-value pair. For example, you could define a tag with key = Name and value = Webserver. A copy of a tag can be applied to volumes, instances or both. Tags will be applied to all instances and volumes. [Learn more](#) about tagging your Amazon EC2 resources.

Key	Value	Instances	Volumes
(128 characters maximum)	(256 characters maximum)		

This resource currently has no tags

Choose the Add tag button or [click to add a Name tag](#).
Make sure your [IAM policy](#) includes permissions to create tags.

Add Tag (Up to 50 tags maximum)

Cancel

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https://us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2:security-groups

Services Resource Groups

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 6: Configure Security Group

A security group is a set of firewall rules that control the traffic for your instance. On this page, you can add rules to allow specific traffic to reach your instance. For example, if you want to set up a web server and allow Internet traffic to reach your instance, add rules that allow unrestricted access to the HTTP and HTTPS ports. You can create a new security group or select from an existing one below. [Learn more](#) about Amazon EC2 security groups.

Assign a security group: ☒ Create a new security group
☐ Select an existing security group

Security group name:

Description:

Type	Protocol	Port Range	Source	Description
All traffic	All	0 - 65535	Anywhere	0.0.0.0/0, ::/0

[Add Rule](#)

Warning

Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.

[Cancel](#) [Previous](#) [Review and Launch](#)

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🔍 Filter by tags and attributes or search by keyword ?

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Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm S
i-0767f60bdf0bbf3d	t2.micro	us-east-2b	running	✓ 2/2 checks ...	None
i-079b0d40f2c84c508	t2.micro	us-east-2c	running	✓ 2/2 checks ...	None
i-0d6364e2514f86b3f	t2.micro	us-east-2c	running	✓ 2/2 checks ...	None
i-0dd05998d2c1e97ee	t2.micro	us-east-2b	running	⌚ Initializing	None
i-0f9ba9f2a44b0b29d	t2.micro	us-east-2b	running	⌚ Initializing	None

Instance: i-0f9ba9f2a44b0b29d (linux2) Public DNS: ec2-13-58-6-247.us-east-2.compute.amazonaws.com

Description

Status Checks

Monitoring

Tags

Instance ID	i-0f9ba9f2a44b0b29d	Public DNS (IPv4)	ec2-13-58-6-247.us-east-2.compute.amazonaws.com
Instance state	running	IPv4 Public IP	13.58.6.247
Instance type	t2.micro	IPv6 IPs	-
Finding	Opt-in to AWS Compute Optimizer	Elastic IPs	

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Filter by tags and attributes or search by keyword

1 to 5 of 5

	Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks
<input type="checkbox"/>	Windows	i-0767f60bfd0bfb3d	t2.micro	us-east-2b	running	2/2 checks passed
<input type="checkbox"/>	ubuntu	i-079b0d40f2c84c508	t2.micro	us-east-2c	running	2/2 checks passed
<input type="checkbox"/>	Windows	i-0d6364e2514f86b3f	t2.micro	us-east-2c	running	2/2 checks passed
<input type="checkbox"/>	linux1	i-0dd05998d2c1e97ee	t2.micro	us-east-2b	running	1/2 checks failed
<input checked="" type="checkbox"/>	linux2	i-0f9ba9f2a44b0b29d	t2.micro	us-east-2b	running	1/2 checks failed

Instance: i-0f9ba9f2a44b0b29d (linux2)

Public DNS: ec2-13-58-6-247.us-east-2.compute.amazonaws.com

Description

Status Checks

Monitoring

Tags

Instance ID

Instance state

Instance type

Finding

Public DNS (IPv4)

IPv4 Public IP

IPv6 IPs

Elastic IPs

i-0f9ba9f2a44b0b29d

running

t2.micro

Opt-in to AWS Compute Optimizer

ec2-13-58-6-247.us-east-2.compute.amazonaws.com

13.58.6.247

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Select load balancer type

Elastic Load Balancing supports three types of load balancers: Application Load Balancers, Network Load Balancers (new), and Classic Load Balancers. Choose the load balancer type that meets your needs. [Learn more about which load balancer is right for you](#)

Application Load Balancer

HTTP

HTTPS

Create

Choose an Application Load Balancer when you need a flexible feature set for your web applications with HTTP and HTTPS traffic. Operating at the request level, Application Load Balancers provide advanced routing and visibility features targeted at application architectures, including microservices and containers.

[Learn more >](#)

Network Load Balancer

TCP

TLS

UDP

Create

Choose a Network Load Balancer when you need ultra-high performance, TLS offloading at scale, centralized certificate deployment, support for UDP, and static IP addresses for your application. Operating at the connection level, Network Load Balancers are capable of handling millions of requests per second securely while maintaining ultra-low latencies.

Classic Load Balancer

PREVIOUS GENERATION

for HTTP, HTTPS, and TCP

Create

Choose a Classic Load Balancer when you have an existing application running in the EC2-Classic network.

[Learn more >](#)

Cancel

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1. Configure Load Balancer2. Configure Security Settings3. Configure Security Groups4. Configure Routing5. Register Targets6. Review

Step 1: Configure Load Balancer

Basic Configuration

To configure your load balancer, provide a name, select a scheme, specify one or more listeners, and select a network. The default configuration is an Internet-facing load balancer in the selected network with a listener that receives HTTP traffic on port 80.

Name ⓘ

LetsUpgradeelp

Scheme ⓘ

☒ internet-facing☐ internal

IP address type ⓘ

ipv4

Listeners

A listener is a process that checks for connection requests, using the protocol and port that you configured.

Load Balancer Protocol	Load Balancer Port
HTTP	80

Add listener

CancelNext: Configure Security Settings

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Step 1: Configure Load Balancer

Specify the Availability Zones to enable for your load balancer. The load balancer routes traffic to the targets in these Availability Zones only. You can specify only one subnet per Availability Zone. You must specify subnets from at least two Availability Zones to increase the availability of your load balancer.

VPC ⓘ

vpc-ad7eddc6 (172.31.0.0/16) (default) ▾

Availability Zones

☒ us-east-2a

subnet-5d5e9536 ▾

IPv4 address ⓘ

Assigned by AWS

☒ us-east-2b

subnet-876464fd ▾

IPv4 address ⓘ

Assigned by AWS

☐ us-east-2c

subnet-8e442cc2 ▾

Add-on services

Additional AWS services can be integrated with this load balancer at launch when you enable them below. You can also add these and other services after your load balancer is created by reviewing the "Integrated Services" tab for the selected load balancer.

AWS Global Accelerator

☐ Create an accelerator to get static IP addresses and improve the performance and availability of your

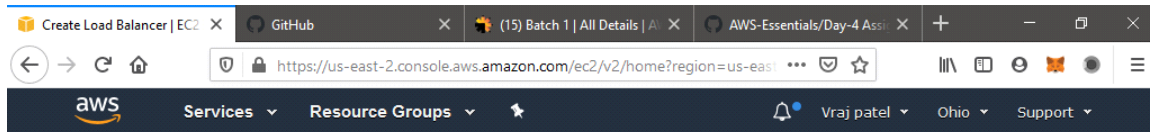
Cancel

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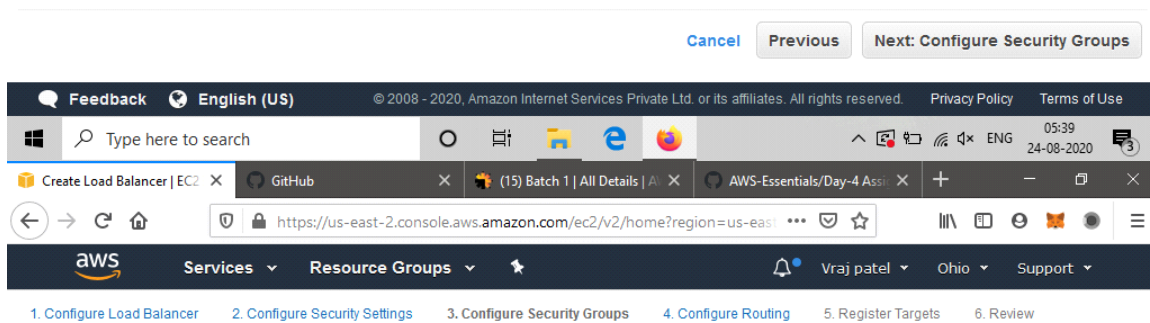
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Step 2: Configure Security Settings

⚠️ Improve your load balancer's security. Your load balancer is not using any secure listener.

If your traffic to the load balancer needs to be secure, use the HTTPS protocol for your front-end connection. You can go back to the first step to add/configure secure listeners under [Basic Configuration](#) section. You can also continue with current settings.



Step 3: Configure Security Groups

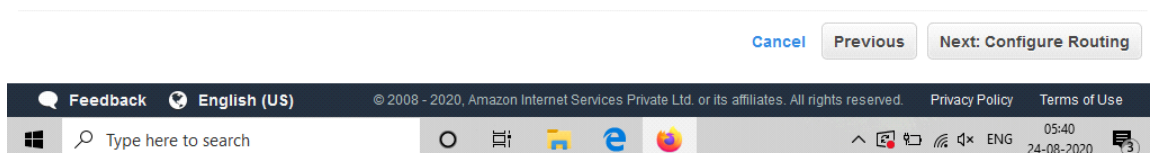
A security group is a set of firewall rules that control the traffic to your load balancer. On this page, you can add rules to allow specific traffic to reach your load balancer. First, decide whether to create a new security group or select an existing one.

Assign a security group: ☒ Create a **new** security group
☐ Select an **existing** security group

Security group name:	load-balancer-wizard-1
Description:	load-balancer-wizard-1 created on 2020-08-24T05:39:36.872-07:00

Type ⓘ	Protocol ⓘ	Port Range ⓘ	Source ⓘ
All traffic ▾	All	0 - 65535	Anywhere ▾ 0.0.0.0, ::0

Add Rule



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1. Configure Load Balancer

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Step 4: Configure Routing

Your load balancer routes requests to the targets in this target group using the protocol and port that you specify, and performs health checks on the targets using these health check settings. Note that each target group can be associated with only one load balancer.

Target group

Target group

New target group

Name

newtarget

Target type

☒ Instance

☐ IP

☐ Lambda function

Protocol

HTTP

Port

80

Health checks

Protocol

HTTP

Path

/

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Step 5: Register Targets

No instances available.

Instances

To register additional instances, select one or more running instances, specify a port, and then click Add. The default port is the port specified for the target group. If the instance is already registered on the specified port, you must specify a different port.

Add to registered

on port

80

🔍

Search Instances

×

	Instance	Name	State	Security	Zone	Subnet ID	Subnet CIDR
<input type="checkbox"/>	i-0767f60bfd...	Windows	running	launch-wizar...	us-east-2b	subnet-876464fd	172.31.16.0/20
<input type="checkbox"/>	i-079b0d40f2...	ubuntu	running	launch-wizar...	us-east-2c	subnet-8e442cc2	172.31.32.0/20
<input checked="" type="checkbox"/>	i-0dd05998d...	linux1	running	launch-wizar...	us-east-2b	subnet-876464fd	172.31.16.0/20
<input checked="" type="checkbox"/>	i-0f9ba9f2a4...	linux2	running	launch-wizar...	us-east-2b	subnet-876464fd	172.31.16.0/20
<input type="checkbox"/>	i-0d6364e25...	Windows	running	launch-wizar...	us-east-2c	subnet-8e442cc2	172.31.32.0/20

Cancel

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<input type="checkbox"/>	Instance	Name	Port	State	Security groups	Zone
<input type="checkbox"/>	i-0dd05998d2c1e97ee	linux1	80	● running	launch-wizard-4	us-east-2b
<input type="checkbox"/>	i-0f9ba9f2a44b0b29d	linux2	80	● running	launch-wizard-4	us-east-2b

To register additional instances, select one or more running instances, specify a port, and then click Add. The default port is the port specified for the target group. If the instance is already registered on the specified port, you must specify a different port.

on port 80

<input type="checkbox"/>	Instance	Name	State	Security	Zone	Subnet ID	Subnet CIDR
<input type="checkbox"/>	i-0767f60bfd...	Windows	● running	launch-wizar...	us-east-2b	subnet-876464fd	172.31.16.0/20
<input type="checkbox"/>	i-079b0d40f2...	ubuntu	● running	launch-wizar...	us-east-2c	subnet-8e442cc2	172.31.32.0/20

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Step 6: Review

Target groupNew target group

Target group name newtarget

Port80

Target typeinstance

ProtocolHTTP

Health check protocolHTTP

Path/

Health check porttraffic port

Healthy threshold5

Unhealthy threshold2

Timeout5

Interval30

Success codes200

▼ TargetsEdit

Instancesi-0dd05998d2c1e97ee (linux1):80, i-0f9ba9f2a44b0b29d (linux2):80

▼ Add-on servicesEdit

AWS Global AcceleratorDisabled

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Load Balancer Creation Status

✓

Successfully created load balancer
Load balancer [LetsUpgradeelp](#) was successfully created.
Note: It might take a few minutes for your load balancer to be fully set up and ready to route traffic, and for the targets to complete the registration process and pass the initial health checks.

Suggested next steps

- Discover other services that you can integrate with your load balancer. Visit the **Integrated services** tab within [LetsUpgradeelp](#)
- Consider using AWS Global Accelerator to further improve the availability and performance of your applications. [AWS Global Accelerator console](#)

Close

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Instances | EC2 Management Console

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
Windows	i-0767f60bdf0bbf3d	t2.micro	us-east-2b	running	2/2 checks
ubuntu	i-079b0d40f2c84c508	t2.micro	us-east-2c	running	2/2 checks
Windows	i-0d6364e2514f86b3f	t2.micro	us-east-2c	running	2/2 checks
linux1	i-0dd05998d2c1e97ee	t2.micro	us-east-2b	running	2/2 checks
linux2	i-0f9ba9f2a44b0b29d	t2.micro	us-east-2b	running	2/2 checks

Select an instance above

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MobaXterm

Terminal Sessions View X server Tools Games Settings Macros Help

Session settings

SSH Telnet Rsh Xdmcp RDP VNC FTP SFTP Serial File Shell Browser Mosh Aws S3 WSL

Basic SSH settings

Remote host * 18.217.55.102 Specify username ec2-user Port 22

Advanced SSH settings

Terminal settings Network settings Bookmark settings

☒ X11-Forwarding ☒ Compression Remote environment: Interactive shell

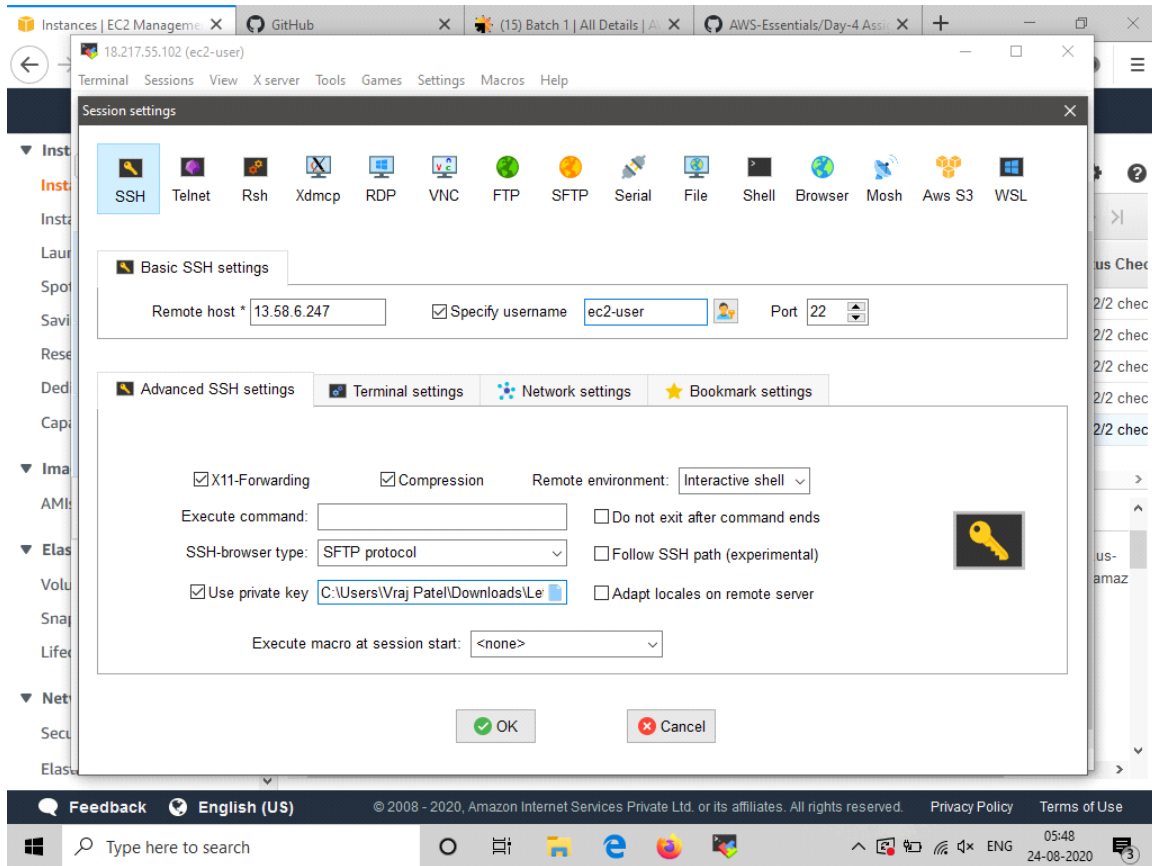
Execute command: Do not exit after command ends

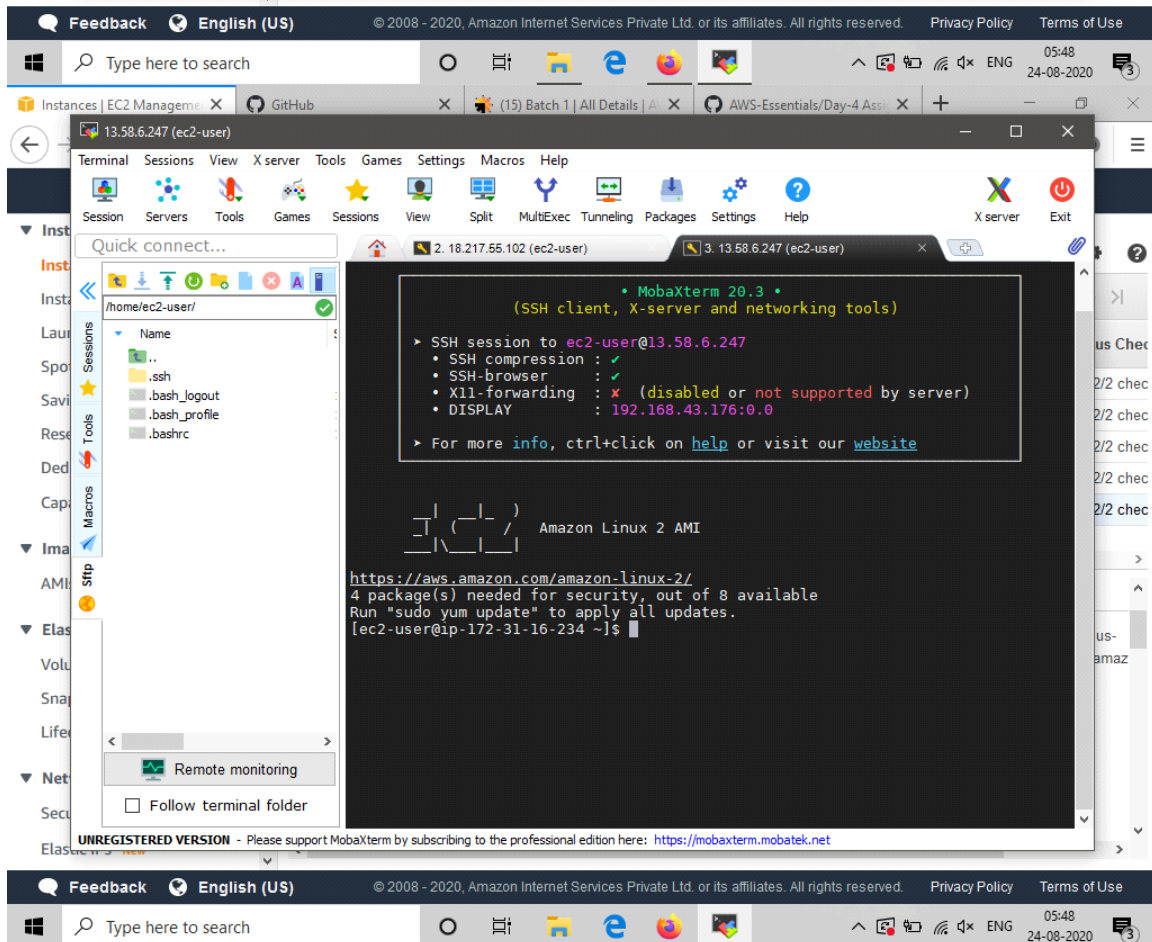
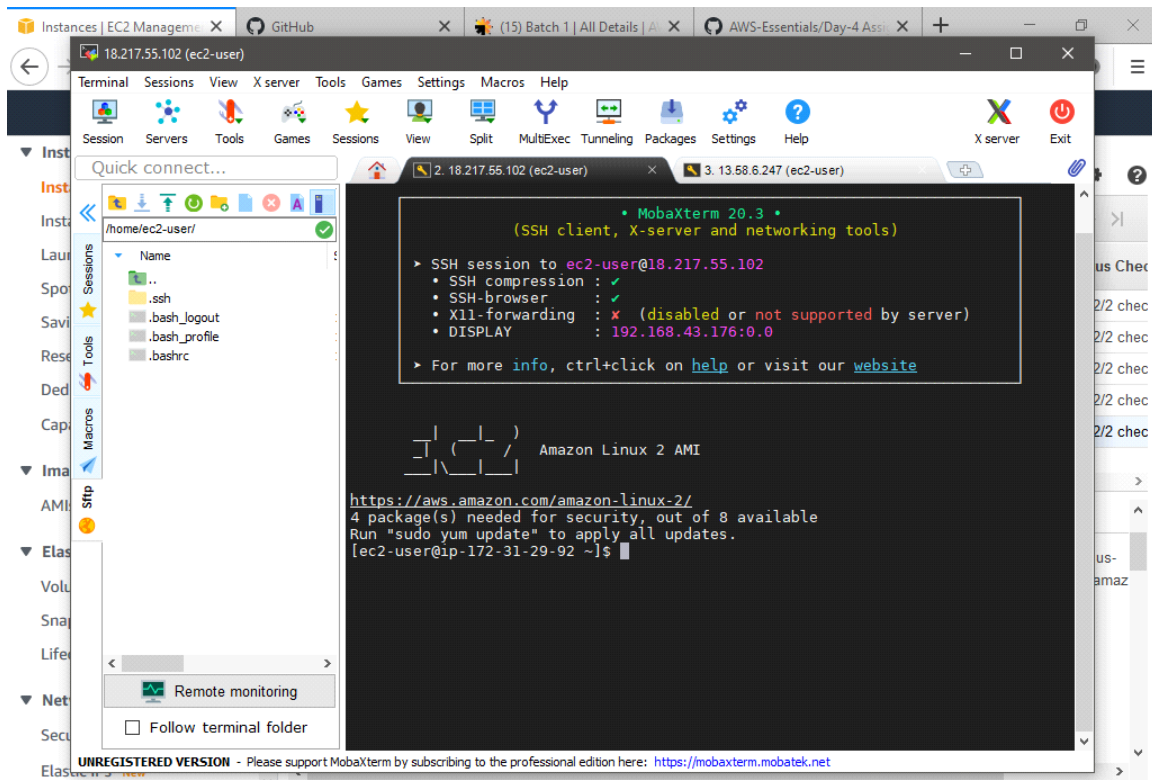
SSH-browser type: SFTP protocol Follow SSH path (experimental)

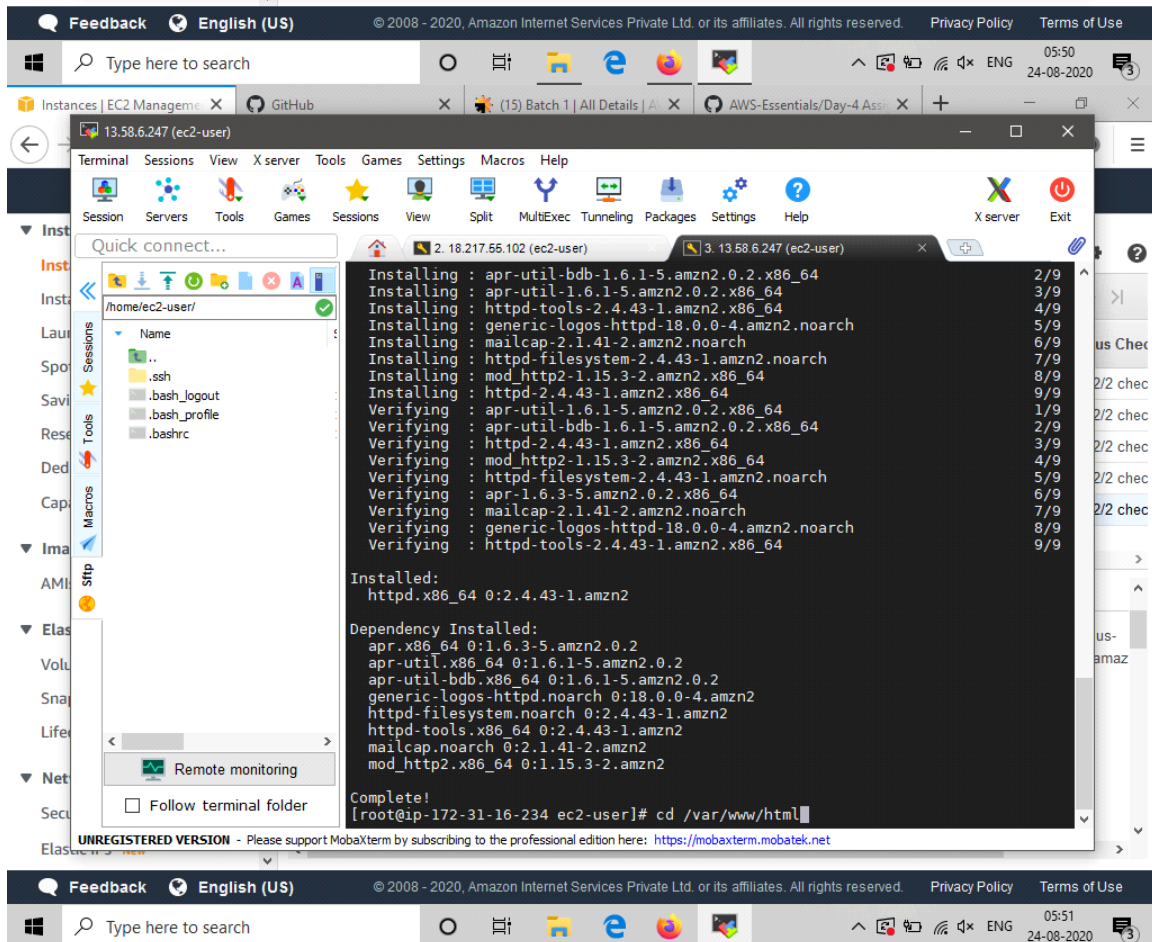
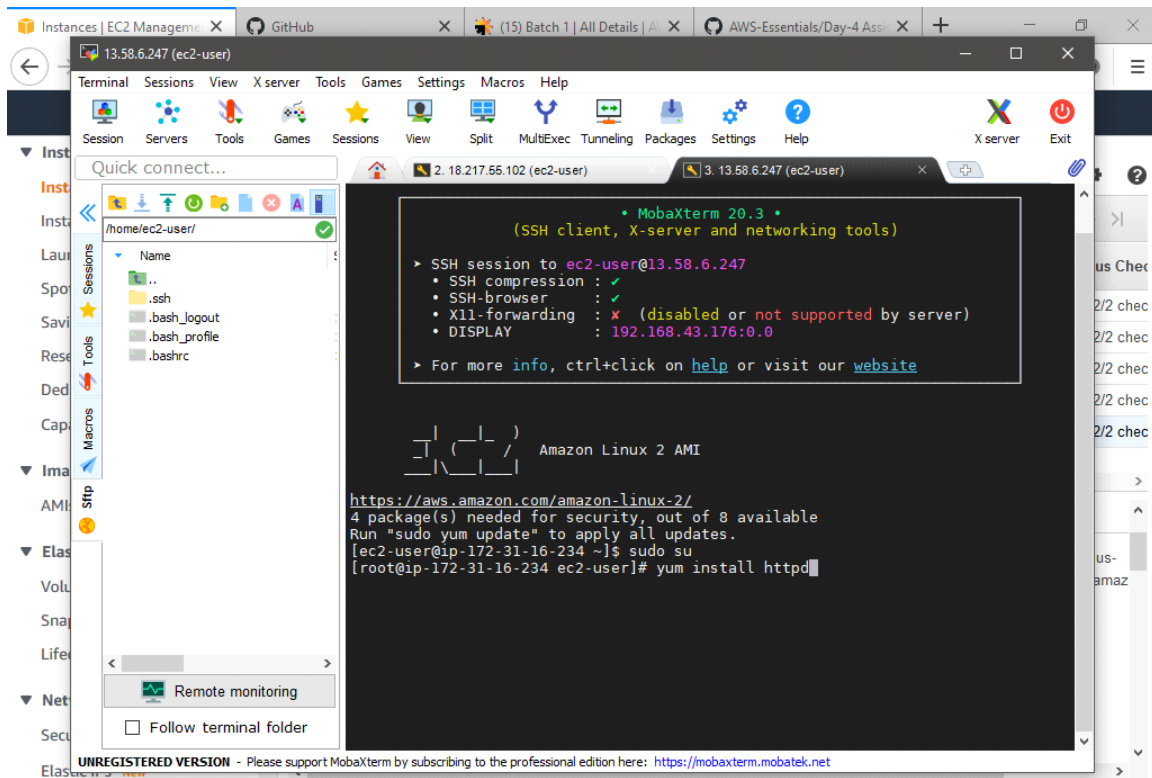
☒ Use private key C:\Users\Vraj Patel\Downloads\Le... Adapt locales on remote server

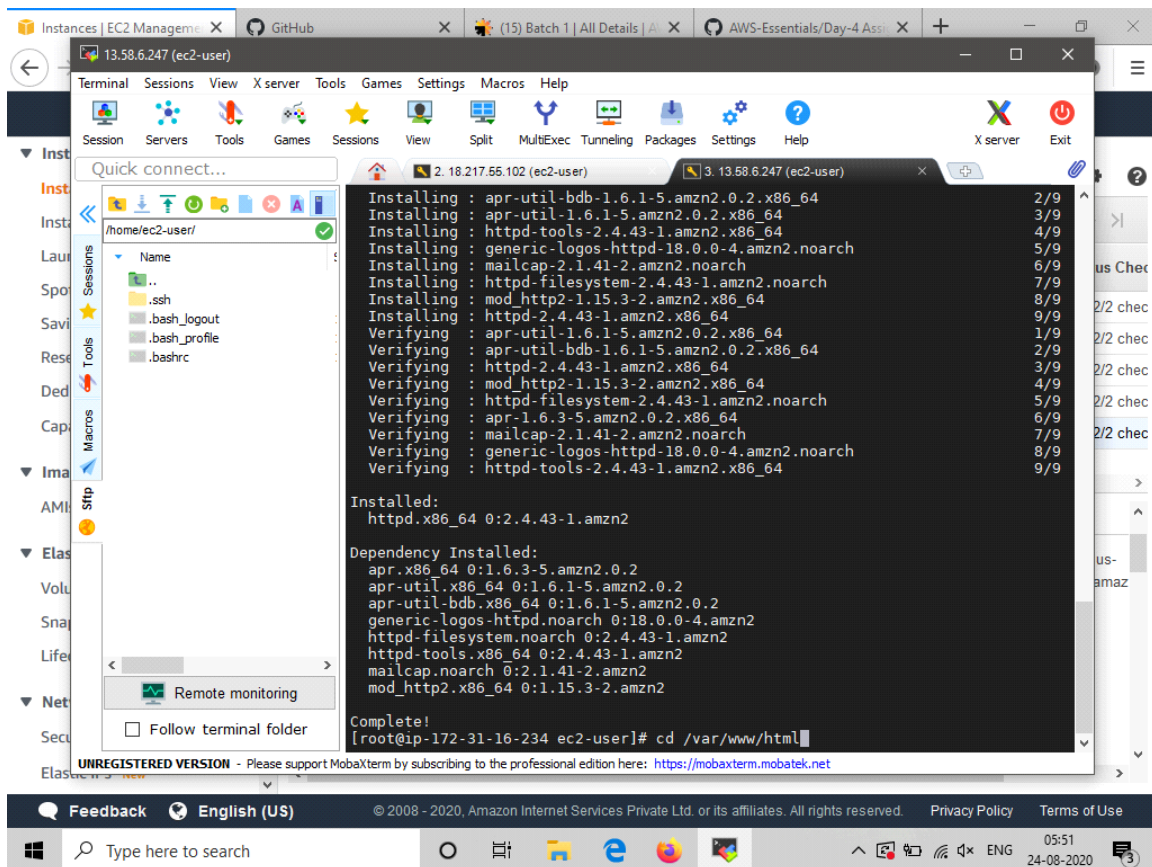
Execute macro at session start: <none>

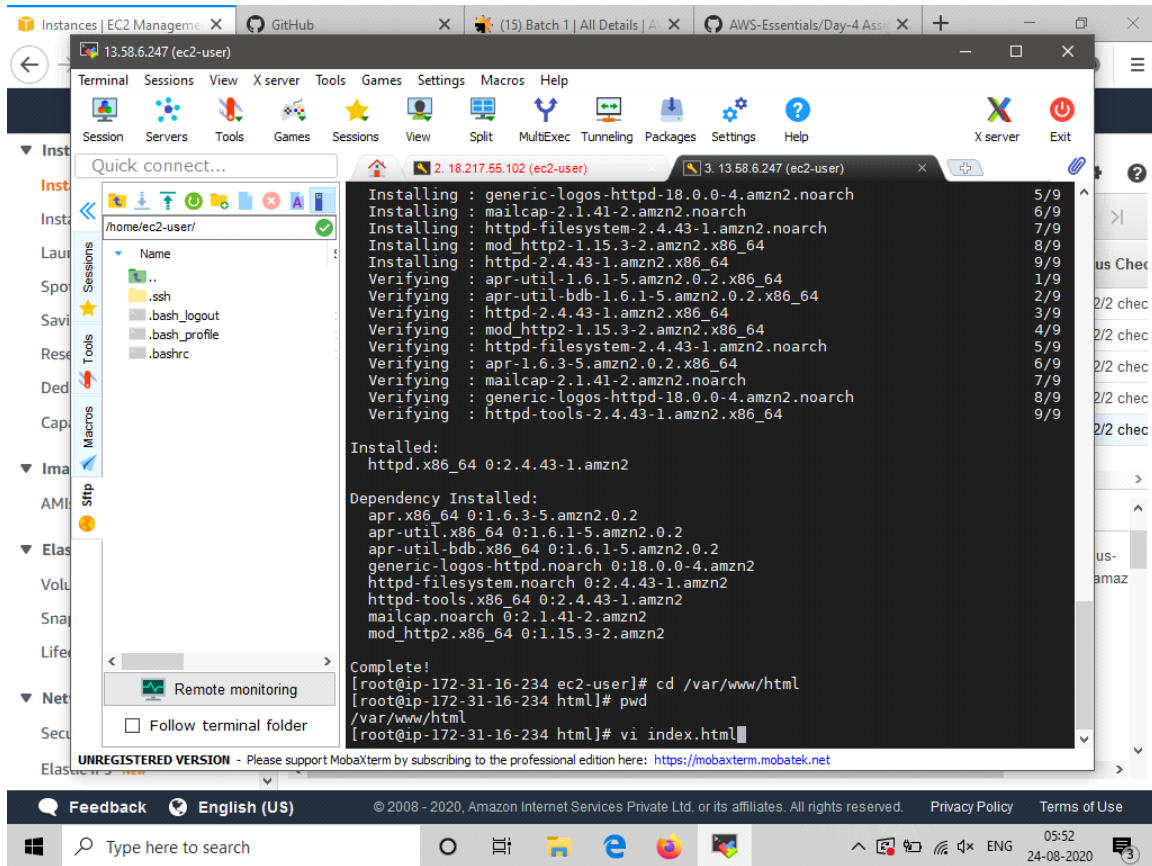
OK Cancel

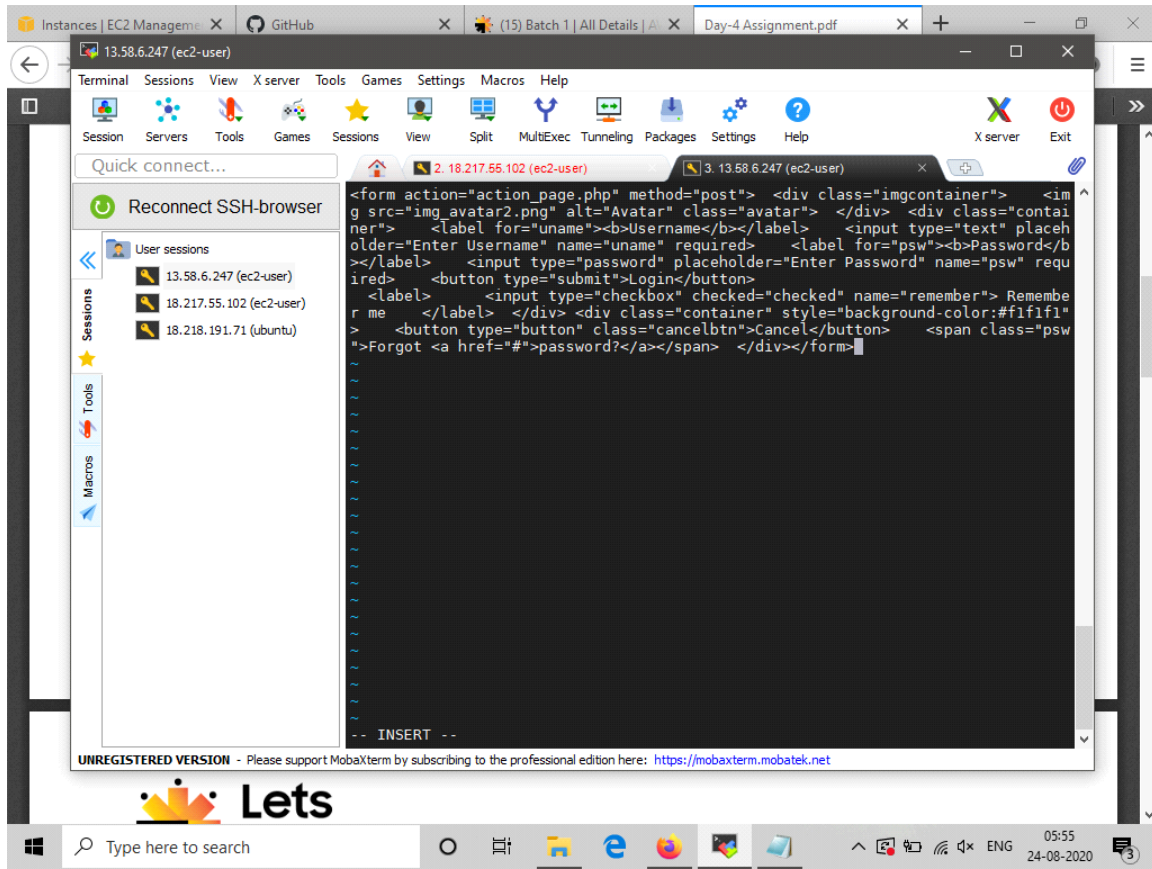


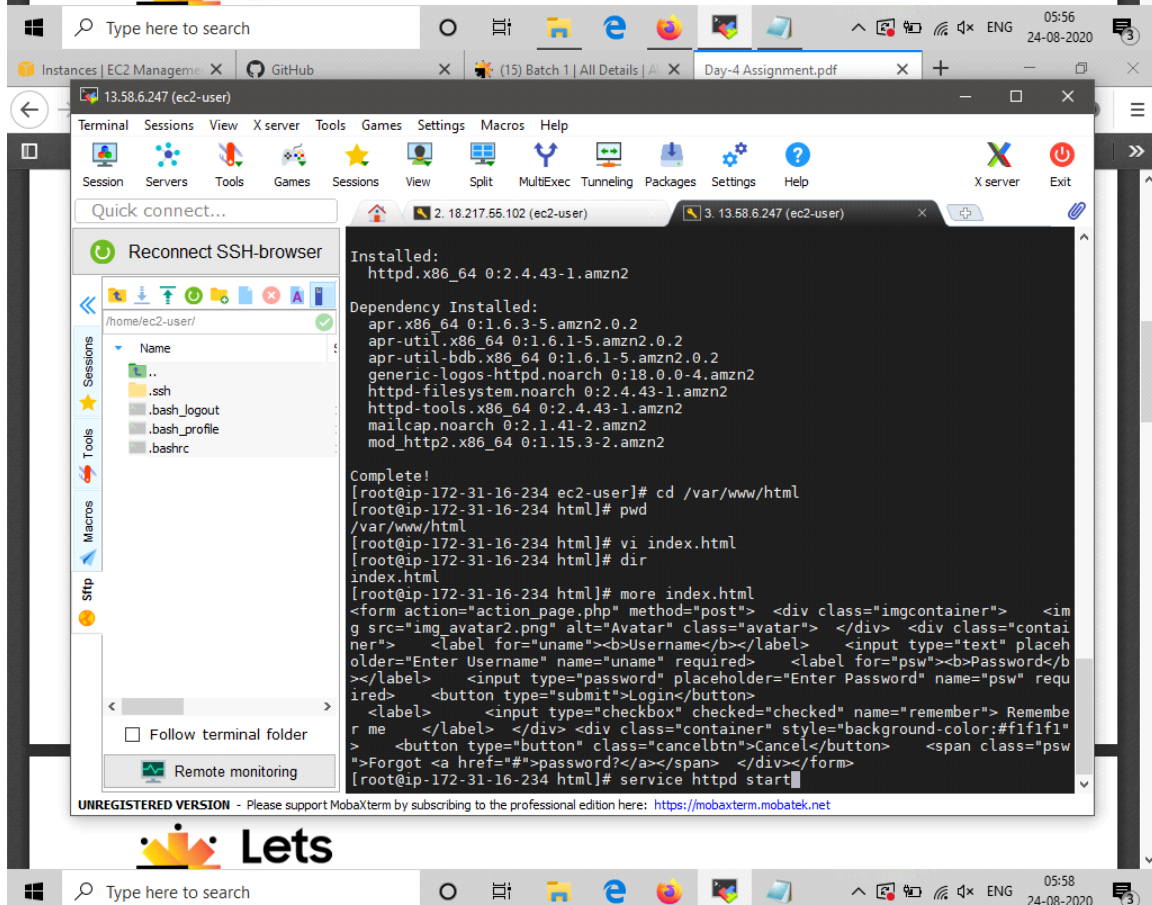
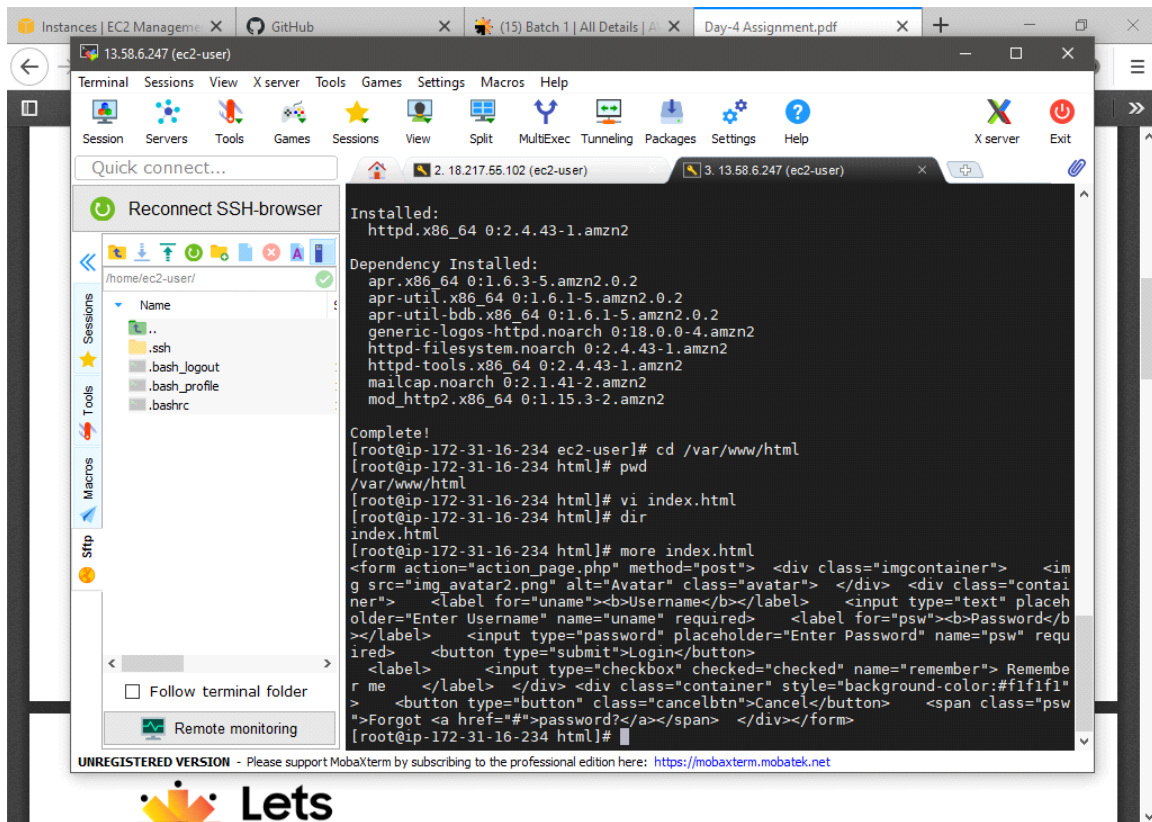












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13.58.6.247

Avatar

Username Password ☒ Remember me

Windows Search: Type here to search

Taskbar: File Explorer, Edge, Firefox, and other applications.

System Tray: Network, Volume, and other system icons. Date: 24-08-2020, Time: 05:59.



