

PROJECT 2:

Deploying a Nginx Web server in Ubuntu instance

Assignment - Google Drive | Day - 3 and 4 Assignment.pdf | Launch instance wizard | EC2 M...

ap-south-1.console.aws.amazon.com/ec2/v2/home?region=ap-south-1#LaunchInstanceWizard:

Services

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

Free tier eligible

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

Amazon Linux AMI 2018.03.0 (HVM), SSD Volume Type - ami-03cfe1fb4fac428

The Amazon Linux AMI is an EBS-backed, AWS-supported image. The default image includes AWS command line tools, Python, Ruby, Perl, and Java. The repositories include Docker, PHP, MySQL, PostgreSQL, and other packages.

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

Red Hat Enterprise Linux 8 (HVM), SSD Volume Type - ami-052c08d70def0ac62 (64-bit x86) / ami-0ad289a92ed067259 (64-bit Arm)

Red Hat Enterprise Linux version 8 (HVM), EBS General Purpose (SSD) Volume Type

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

SUSE Linux Enterprise Server 15 SP2 (HVM), SSD Volume Type - ami-0d0522ed4db1debd6 (64-bit x86) / ami-0032169ad046644c (64-bit Arm)

SUSE Linux Enterprise Server 15 Service Pack 2 (HVM), EBS General Purpose (SSD) Volume Type. Public Cloud, Advanced Systems Management, Web and Scripting, and Legacy modules enabled.

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

Ubuntu Server 20.04 LTS (HVM), SSD Volume Type - ami-0cda377a1b884a1bc (64-bit x86) / ami-086c142842468ba9d (64-bit Arm)

Ubuntu Server 20.04 LTS (HVM), EBS General Purpose (SSD) Volume Type. Support available from Canonical (<http://www.ubuntu.com/cloud/services>).

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

Are you launching a database instance? Try Amazon RDS.

Amazon Relational Database Service (RDS) makes it easy to set up, operate, and scale your database on AWS by automating time-consuming database management tasks. With RDS, you can easily deploy **Amazon Aurora, MariaDB, MySQL, Oracle, PostgreSQL, and SQL Server** databases on AWS. [Aurora is a MySQL- and PostgreSQL-compatible, enterprise-class database at 1/10th the cost of commercial databases. Learn more about RDS](#)

[Launch a database using RDS](#)

Microsoft Windows Server 2019 Base - ami-0438f5108bf5217e

Microsoft Windows 2019 Datacenter edition. [English]

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

Microsoft Windows Server 2019 Base with Containers - ami-0756ca816b1c1e257

Feedback English (US)

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Services

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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	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
<input type="checkbox"/>	General purpose	t2.large	2	8	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	General purpose	t2.xlarge	4	16	EBS only	-	Moderate	Yes
<input type="checkbox"/>	General purpose	t2.2xlarge	8	32	EBS only	-	Moderate	Yes
<input type="checkbox"/>	General purpose	t3a.nano	2	0.5	EBS only	Yes	Up to 5 Gigabit	Yes
<input type="checkbox"/>	General purpose	t3a.micro	2	1	EBS only	Yes	Up to 5 Gigabit	Yes
<input type="checkbox"/>	General purpose	t3a.small	2	2	EBS only	Yes	Up to 5 Gigabit	Yes
<input type="checkbox"/>	General purpose	t3a.medium	2	4	EBS only	Yes	Up to 5 Gigabit	Yes
<input type="checkbox"/>	General purpose	t3a.large	2	8	EBS only	Yes	Up to 5 Gigabit	Yes
<input type="checkbox"/>	General purpose	t3a.xlarge	4	16	EBS only	Yes	Up to 5 Gigabit	Yes

Cancel Previous **Review and Launch** Next: Configure Instance Details

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awsServices

1. Choose AMI2. Choose Instance Type3. Configure Instance4. Add Storage5. Add Tags6. Configure Security Group7. Review

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 instances1Launch into Auto Scaling Group

Purchasing option☐ Request Spot instances

Networkvpc-b4e90bdf (default)Create new VPC

SubnetNo preference (default subnet in any Availability Zone)Create new subnet

Auto-assign Public IPEnable

Placement group☐ Add instance to placement group

Capacity ReservationOpen

Domain join directoryNo directoryCreate new directory

IAM roleNoneCreate new IAM role

Shutdown behaviorStop

Stop - Hibernate behavior☐ Enable hibernation as an additional stop behavior

Enable termination protection☐ Protect against accidental termination

Monitoring☐ Enable CloudWatch detailed monitoringAdditional charges apply.

TenancyShared - Run a shared hardware instanceAdditional charges will apply for dedicated tenancy.

Credit specification☐ UnlimitedAdditional charges may apply

File systemsAdd file systemCreate new file system

CancelPreviousReview and LaunchNext: Add Storage

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ap-south-1.console.aws.amazon.com/ec2/v2/home?region=ap-south-1#LaunchInstanceWizard:

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1. Choose AMI2. Choose Instance Type3. Configure Instance4. Add Storage5. Add Tags6. Configure Security Group7. Review

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/sda1	snap-0ebc606a4989a51a4	8	General Purpose SSD (gp2)	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.

CancelPreviousReview and LaunchNext: Add Tags

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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(128 characters maximum)

Value(256 characters maximum)

Instances1

Volumes1

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)

CancelPreviousReview and LaunchNext: Configure Security Group

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awsServices

1. Choose AMI2. Choose Instance Type3. Configure Instance4. Add Storage5. Add Tags6. Configure Security Group7. 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	Anywhere0.0.0.0/0::/0	e.g. SSH for Admin Desktop

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.

CancelPreviousReview and Launch

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awsServices

1. Choose AMI2. Choose Instance Type3. Configure Instance4. Add Storage5. Add Tags6. Configure Security Group7. Review

Step 7: Review Instance Launch

Please review your instance launch details. You can go back to edit changes for each section. Click **Launch** to assign a key pair to your instance and complete the launch process.

Improve your instances' security. Your security group, launch-wizard-1, is open to the world.

Your instances may be accessible from any IP address. We recommend that you update your security group rules to allow access from known IP addresses only.

You can also open additional ports in your security group to facilitate access to the application or service you're running, e.g., HTTP (80) for web servers. [Edit security groups](#)

AMI Details

Ubuntu Server 20.04 LTS (HVM), SSD Volume Type - ami-0cda377a1b884a1bc

Free tier eligible

Ubuntu Server 20.04 LTS (HVM),EBS General Purpose (SSD) Volume Type. Support available from Canonical (<http://www.ubuntu.com/cloud/services>).

Root Device Type: ebsVirtualization type: hvm

Edit AMI

Instance Type

Instance Type	ECUs	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance
t2.micro	Variable	1	1	EBS only	-	Low to Moderate

Edit instance type

Security Groups

Security group name: launch-wizard-1

Description: launch-wizard-1 created 2020-10-08T00:39:47.462+05:30

Type	Protocol	Port Range	Source	Description
All traffic	All	All	0.0.0.0/0	
All traffic	All	All	:::0	

Edit security groups

Instance Details

Storage

CancelPreviousLaunch

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awsServices

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AMI Details

Ubuntu Server 20.04 LTS (HVM), SSD Volume Type - ami-0cda377a1b884a1bc

Free tier eligible

Ubuntu Server 20.04 LTS (HVM),EBS General Purpose (SSD) Volume Type. Support available from Canonical (<http://www.ubuntu.com/cloud/services>).

Root Device Type: ebsVirtualization type: hvm

Edit AMI

Instance Type

Instance Type	ECUs	vCPUs	Memory (GiB)	Instance Storage (GB)
t2.micro	Variable	1	1	EBS only

Edit instance type

Security Groups

Security group name: launch-wizard-1

Description: launch-wizard-1 created 2020-10-08T00:39:47.462+05:30

Type	Protocol	Port Range	Source	Description
All traffic	All	All	0.0.0.0/0	
All traffic	All	All	:::0	

Edit security groups

Instance Details

Storage

CancelPreviousLaunch

Select an existing key pair or create a new key pair

A key pair consists of a **public key** that AWS stores, and a **private key file** that you store. Together, they allow you to connect to your instance securely. For Windows AMIs, the private key file is required to obtain the password used to log into your instance. For Linux AMIs, the private key file allows you to securely SSH into your instance.

Note: The selected key pair will be added to the set of keys authorized for this instance. Learn more about [removing existing key pairs from a public AMI](#).

Choose an existing key pair

Select a key pair

awskey

☐ I acknowledge that I have access to the selected private key file (awskey pem), and that without this file, I won't be able to log into my instance.

CancelLaunch Instances

Launch Status

✓ **Your Instances are now launching**
The following instance launches have been initiated: i-06e19efbb53e6c7ce [View launch log](#)

🔔 **Get notified of estimated charges**
Create [billing alerts](#) to get an email notification when estimated charges on your AWS bill exceed an amount you define (for example, if you exceed the free usage tier).

How to connect to your instances

Your instances are launching, and it may take a few minutes until they are in the **running** state, when they will be ready for you to use. Usage hours on your new instances will start immediately and continue to accrue until you stop or terminate your instances. Click **View Instances** to monitor your instances' status. Once your instances are in the **running** state, you can **connect** to them from the Instances screen. [Find out](#) how to connect to your instances.

Here are some helpful resources to get you started

- How to connect to your Linux instance
- Learn about AWS Free Usage Tier
- Amazon EC2: User Guide
- Amazon EC2: Discussion Forum

While your instances are launching you can also

- Create [status check alarms](#) to be notified when these instances fail status checks. (Additional charges may apply)
- Create and attach [additional EBS volumes](#) (Additional charges may apply)
- Manage [security groups](#)

[View Instances](#)

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ap-south-1.console.aws.amazon.com/ec2/v2/home?region=ap-south-1#Instancessearch=i-06e19efbb53e6c7ce&sort=instanceId

Services

New EC2 Experience Tell us what you think

EC2 Dashboard **New**

Events **New**

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Limits

Instances

Instances **New**

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts **New**

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Images

AMIs

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups **New**

Elastic IPs **New**

Placement Groups **New**

Key Pairs **New**

Network Interfaces

Instances (1) Info

Filter instances

search: i-06e19efbb53e6c7ce Clear filters

	Name	Instance ID	Instance state	Instance type	Status check	Alarm Status	Availability zone	Public IPv4 DNS	Public IPv4 ...	Elastic Ip
<input type="checkbox"/>	ubuntu	i-06e19efbb53e6c7ce	Running	t2.micro	Initializing	No alarms +	ap-south-1a	ec2-13-126-166-134.a...	13.126.166.134	-

Select an instance above

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Assignment - Google Drive x Day - 3 & 4 Assignment.pdf x Instance details | EC2 Management x

ap-south-1.console.aws.amazon.com/ec2/v2/home?region=ap-south-1#InstanceDetails:instanceId=i-06e19efbb53e6c7ce

aws Services

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Network & Security

Security Groups **New**

Elastic IPs **New**

Placement Groups **New**

Key Pairs **New**

Network Interfaces

EC2 > Instances > i-06e19efbb53e6c7ce

Instance summary for i-06e19efbb53e6c7ce (ubuntu) Info

Updated less than a minute ago

Instance ID: i-06e19efbb53e6c7ce (ubuntu)

Instance state: **Running**

Instance type: t2.micro

IAM Role: -

Public IPv4 address: 13.126.166.134 | [open address](#)

Public IPv4 DNS: ec2-13-126-166-134.ap-south-1.compute.amazonaws.com | [open address](#)

Elastic IP addresses: -

Subnet ID: subnet-d2676cba

Private IPv4 addresses: 172.31.37.26

Private IPv4 DNS: ip-172-31-37-26.ap-south-1.compute.internal

VPC ID: vpc-b4e90bdf

AWS Compute Optimizer
Opt-in to AWS Compute Optimizer for recommendations. [Learn more](#)

Details Security Networking Storage Monitoring Tags

Instance details Info

Platform: Ubuntu (Inferred)

AMI ID: ami-0cda377a1b884a1bc

Monitoring: disabled

AMI name: ubuntu/images/hvm-ssd/ubuntu-focal-20.04-amd64-server-20200907

Termination protection: Disabled

Launch time: Thu Oct 08 2020 00:42:00 GMT+0530 (India Standard Time) (1 minute)

AMI location: 099720109477/ubuntu/images/hvm-ssd/ubuntu-focal-20.04-amd64

Lifecycle: normal

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aws Services

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Network & Security

Security Groups **New**

Elastic IPs **New**

Placement Groups **New**

Key Pairs **New**

Network Interfaces

Instances (1/2) Info

Filter instances

	Name	Instance ID	Instance state	Instance type	Status check	Alarm Status	Availability zone	Public IPv4 DNS	Public IPv4	Elastic Ip
<input type="checkbox"/>	windows	i-0da8b40e946fe1912	Terminated	t2.micro		No alarms	ap-south-1a			
<input checked="" type="checkbox"/>	ubuntu	i-06e19efbb53e6c7ce	Running	t2.micro			ap-south-1a			

Instance: i-06e19efbb53e6c7ce (ubuntu)

Details Security Networking Storage Status Checks Monitoring Tags

Instance summary Info

Instance ID: i-06e19efbb53e6c7ce (ubuntu)

Instance state: **Running**

Instance type: t2.micro

IAM Role: -

Public IPv4 address: 13.126.166.134 | [open address](#)

Public IPv4 DNS: ec2-13-126-166-134.ap-south-1.compute.amazonaws.com | [open address](#)

Elastic IP addresses: -

Subnet ID: subnet-d2676cba

Platform: Ubuntu (Inferred)

AMI ID: ami-0cda377a1b884a1bc

Monitoring: disabled

Termination protection: Disabled

Launch time: Thu Oct 08 2020 00:42:00 GMT+0530 (India Standard Time) (1 minute)

AMI location: 099720109477/ubuntu/images/hvm-ssd/ubuntu-focal-20.04-amd64

Lifecycle: normal

Session settings

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

Basic SSH settings

Remote host: 13.126.166.134 ☒ Specify username: ubuntu Port: 22

Advanced SSH 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\MAPS\Downloads\lawski ☐ Adapt locales on remote server

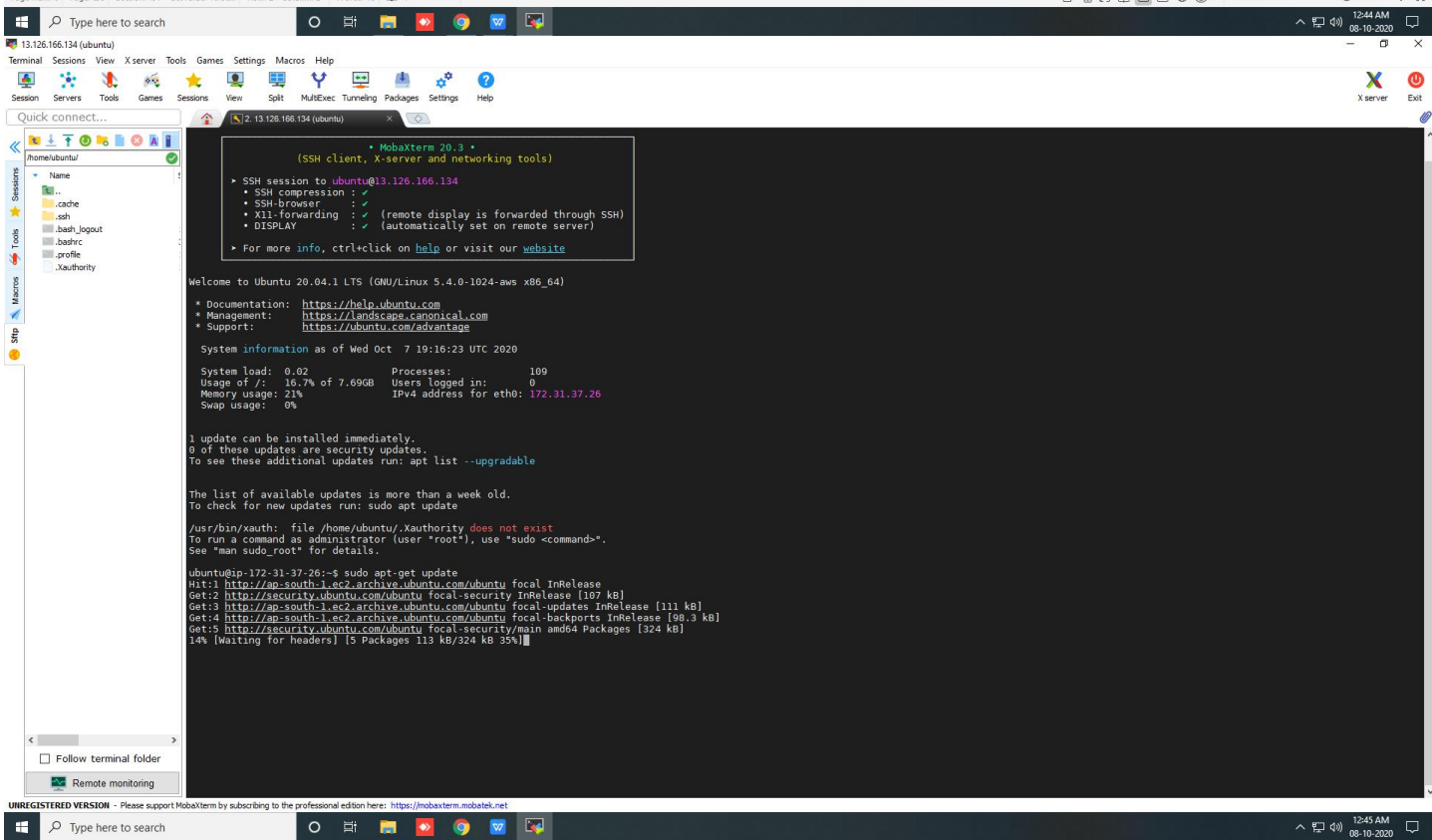
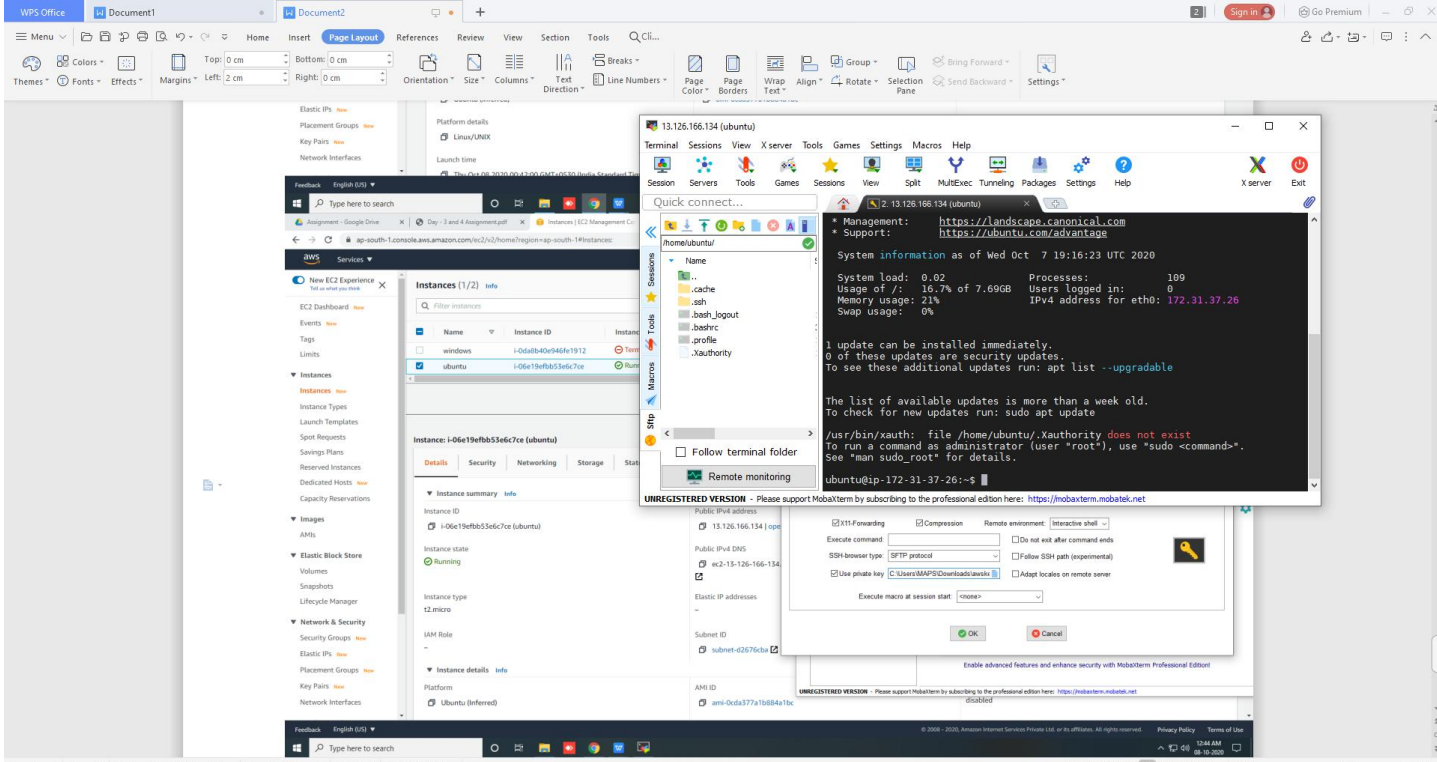
Execute macro at session start: <none>

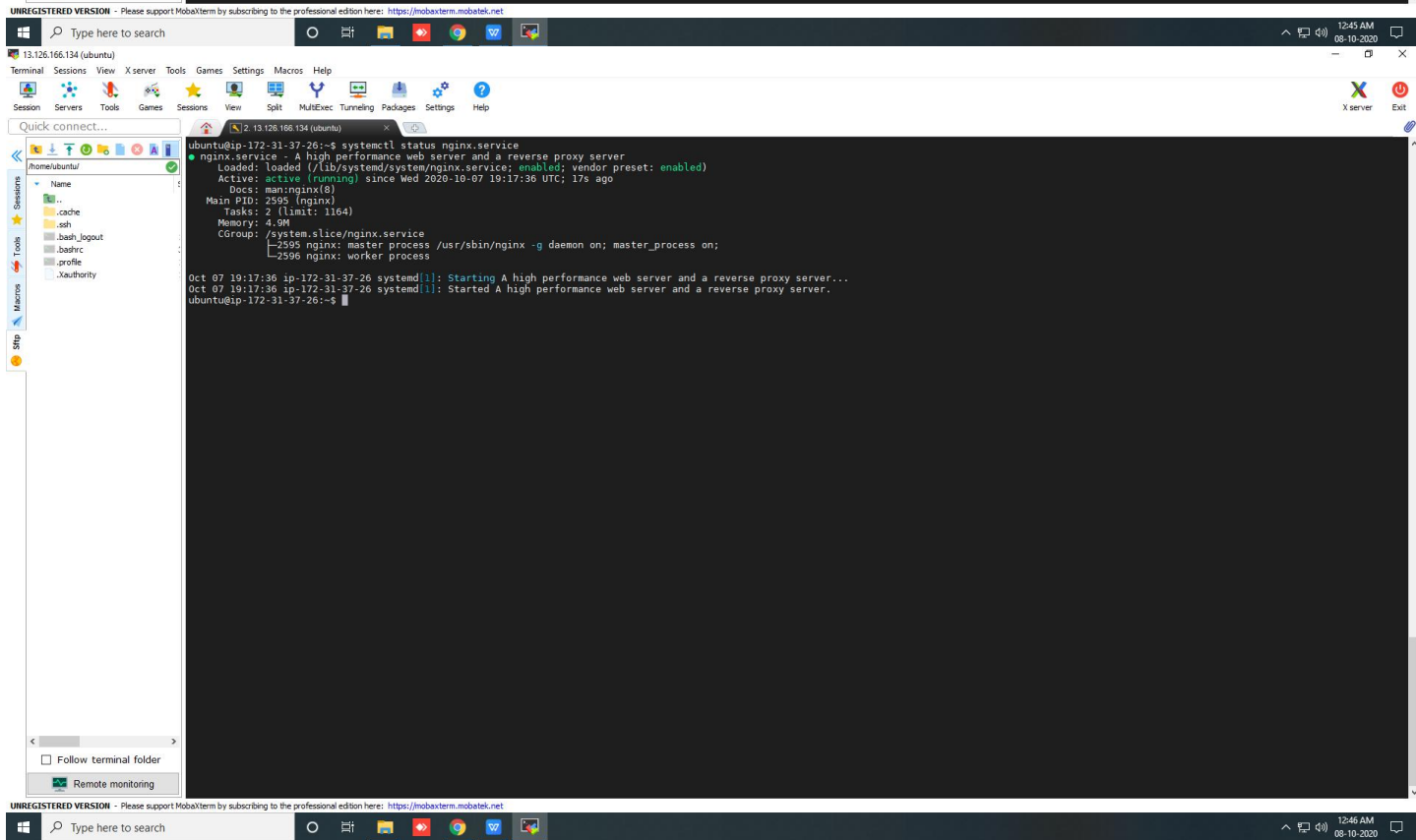
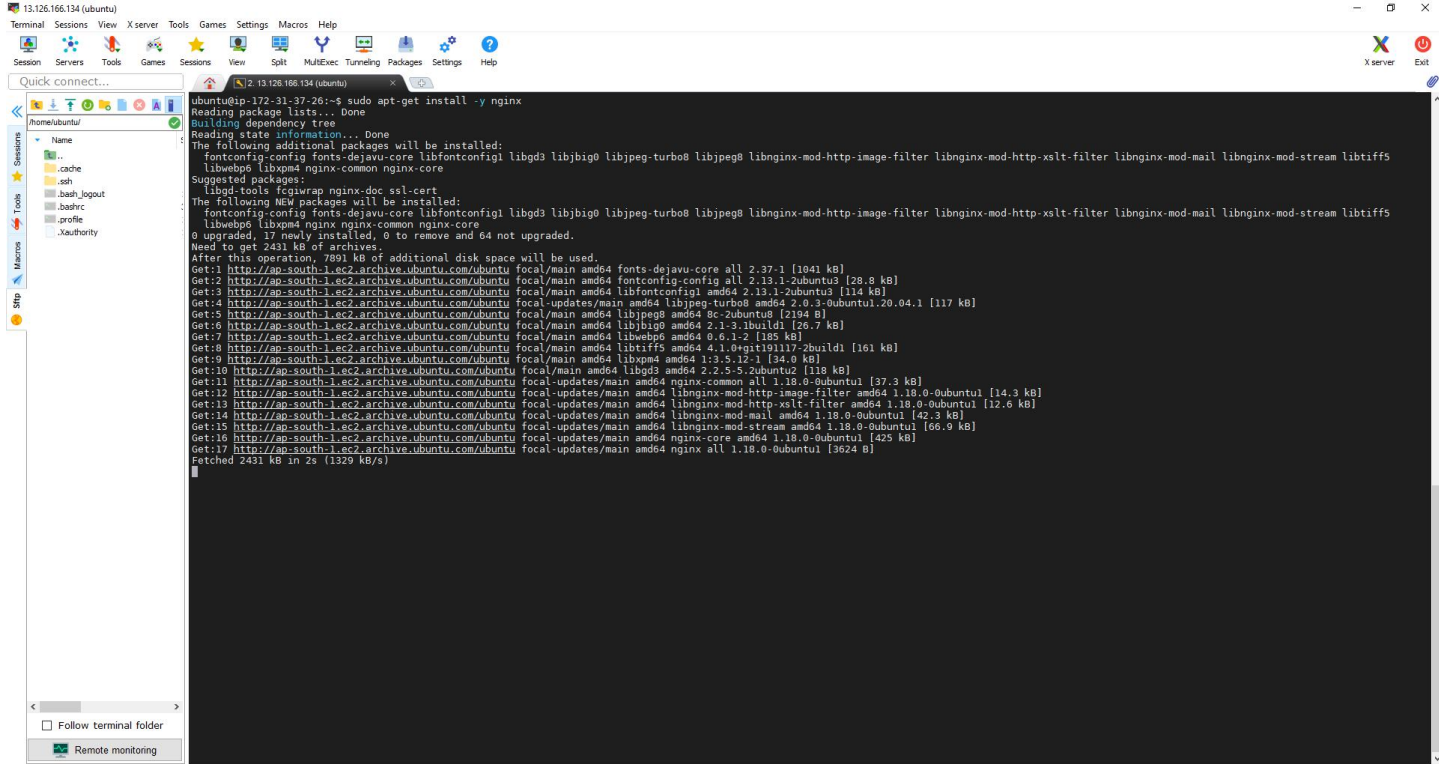
OK Cancel

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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.

Windows taskbar: Type here to search | 12:46 AM 09-10-2020

Browser tabs: Assignment - Google Drive | Day - 3 and 4 Assignment.pdf | Instance details | EC2 Management console | Welcome to nginx

Browser address bar: ap-south-1.console.aws.amazon.com/ec2/v2/home?region=ap-south-1#InstanceDetails:instanceId=i-06e19efbb53e6c7ce

Navigation: Services | Ganesh Chandrakant Dandavate | Mumbai | Support

Left sidebar: New EC2 Experience | EC2 Dashboard | Events | Tags | Limits | Instances | Instance Types | Launch Templates | Spot Requests | Savings Plans | Reserved Instances | Dedicated Hosts | Capacity Reservations | Images | AMIs | Elastic Block Store | Volumes | Snapshots | Lifecycle Manager | Network & Security | Security Groups | Elastic IPs | Placement Groups | Key Pairs | Network Interfaces

Instance summary for i-06e19efbb53e6c7ce (ubuntu)

Updated less than a minute ago

Instance ID i-06e19efbb53e6c7ce (ubuntu)	Public IPv4 address 13.126.166.134 open address	Private IPv4 addresses 172.31.37.26
Instance state Running	Public IPv4 DNS ec2-13-126-166-134.ap-south-1.compute.amazonaws.com open address	Private IPv4 DNS ip-172-31-37-26.ap-south-1.compute.internal
Instance type t2.micro	Elastic IP addresses -	VPC ID vpc-b4e90bdf
IAM Role -	Subnet ID subnet-d2676c8a	

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Opt-in to AWS Compute Optimizer for recommendations. [Learn more](#)

Details | Security | Networking | Storage | Monitoring | Tags

Instance details

Platform Ubuntu (Inferred)	AMI ID ami-0cda377a1b884a1bc	Monitoring disabled
Platform details Linux/UNIX	AMI name ubuntu/images/hvm-ssd/ubuntu-focal-20.04-amd64-server-20200907	Termination protection Disabled
Launch time Thu Oct 08 2020 00:43:00 GMT+0530 (India Standard Time) 15 minutes	AMI location ap-south-1-089720109177/ubuntu/images/hvm-ssd/ubuntu-focal-20.04-amd64-server-20200907	Lifecycle normal

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