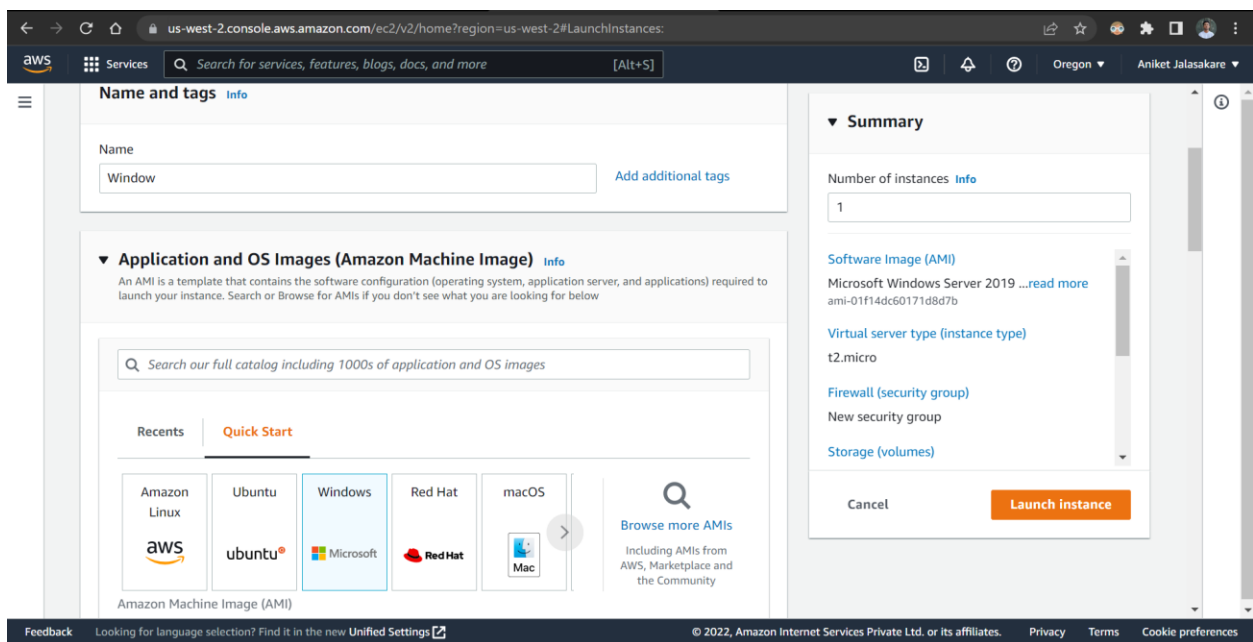


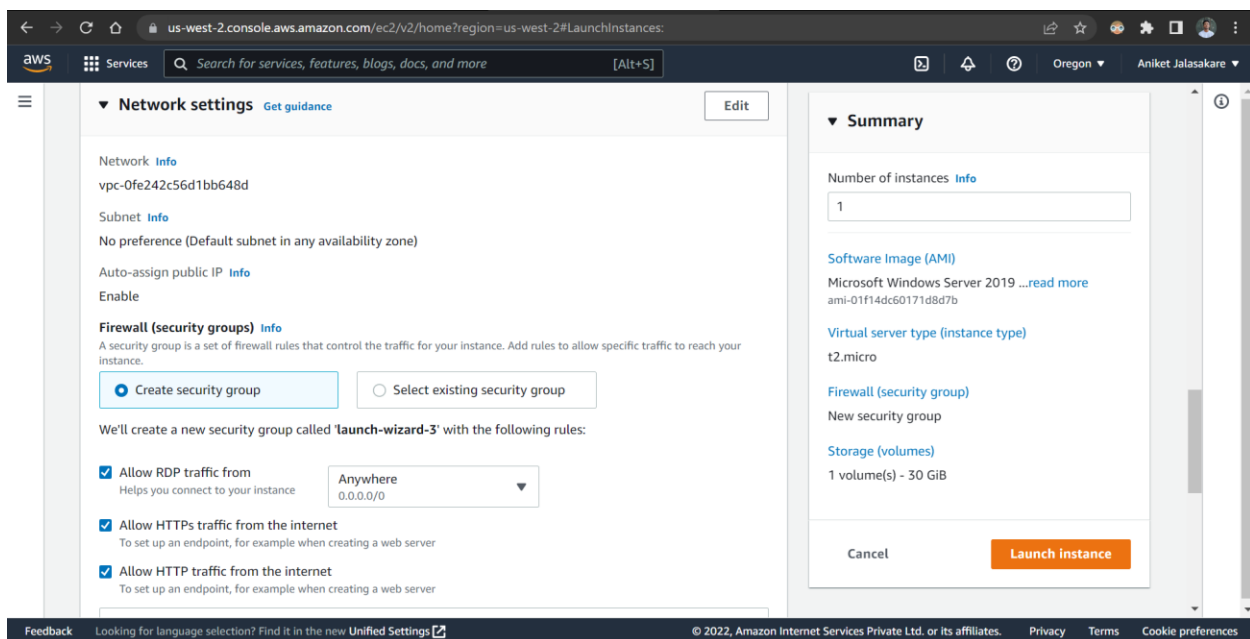
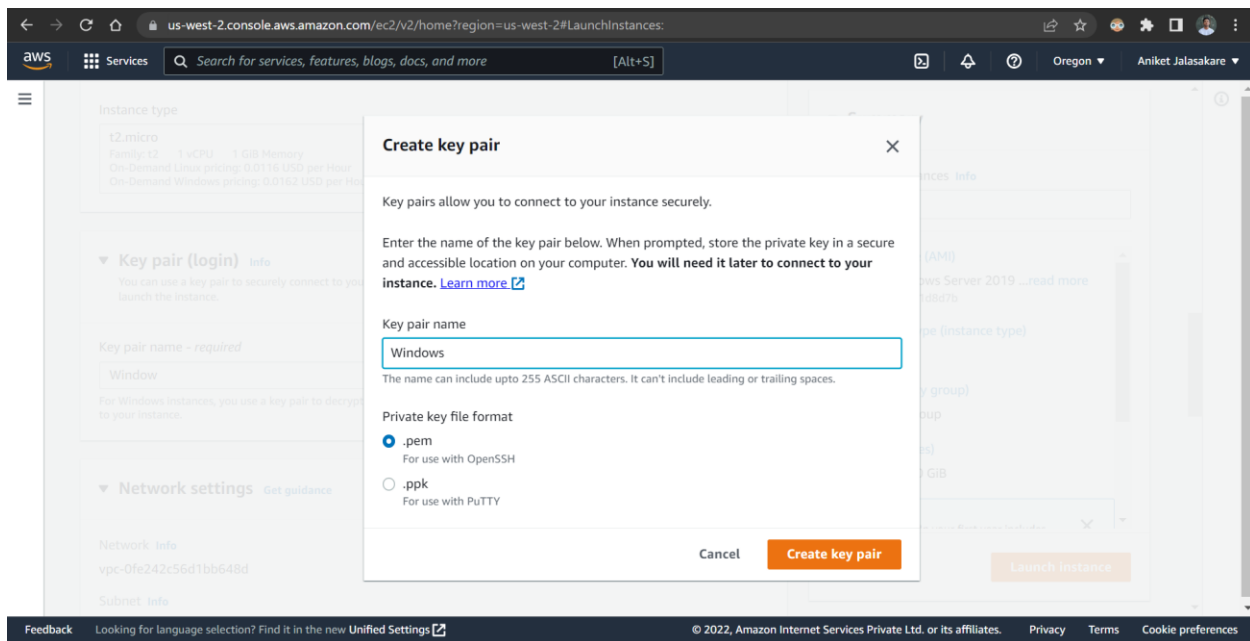
Name – Aniket Jalasakare

PRN – 1132210192

Roll No – 24

Create EC2 instance | t2 micro | Windows Connect it using RDP.





← → ↻ 🏠 🔒 us-west-2.console.aws.amazon.com/ec2/v2/home?region=us-west-2#LaunchInstances:

aws

Services 🔍 Search for services, features, blogs, docs, and more [Alt+S]

🔖 🔔 ⓘ ⚙️ 🗖️ 👤 Oregon Aniket Jalasakare

☰

🔔 You've been opted into the new launch experience. Find out more about this experience or send us feedback. You can still return to the previous version by opting-out.

Opt out to the old experience ✕

EC2 > Instances > Launch an instance

✔️ **Success**
Successfully initiated launch of instance (i-0b9b8ad2947430c2f)
▶ Launch log

Next Steps

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 instance
Your instance is launching and it might be a few minutes until it is in the running state, when it will be ready for you to use
Click [View Instances](#) to monitor your instance's status. Once your instance is in the 'running' state, you can connect to it from the Instances screen. Find out [how to connect to your instance](#)

Feedback

Looking for language selection? Find it in the new [Unified Settings](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

← → ↻ 🏠 🔒 us-west-2.console.aws.amazon.com/ec2/v2/home?region=us-west-2#Instances:instanceState=running

aws

Services 🔍 Search for services, features, blogs, docs, and more [Alt+S]

🔖 🔔 ⓘ ⚙️ 🗖️ 👤 Oregon Aniket Jalasakare

☰

Instances (1) Info

🔄 Connect Instance state ▾ Actions ▾ **Launch Instances** ▾

🔍 Search

Instance state = running ✕ Clear filters

<input type="checkbox"/>	Name ▾	Instance ID	Instance state ▾	Instance type ▾	Status check	Alarm status	Availability Zone ▾	Public IPv4 DNS
<input type="checkbox"/>	Window	i-0b9b8ad2947430c2f	✔️ Running 🔍	t2.micro	✔️ 2/2 checks passed	No alarms +	us-west-2c	ec2-34-221-48-...

Select an instance = ⚙️ ✕

Feedback

Looking for language selection? Find it in the new [Unified Settings](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

us-west-2.console.aws.amazon.com/ec2/v2/home?region=us-west-2#ConnectToInstance:instanceId=i-0b9b8ad2947430c2f

Services Search for services, features, blogs, docs, and more [Alt+S]

Oregon Aniket Jalasakare

You may not be able to connect to this instance as ports 3389 may need to be open in order to be accessible. The current associated security groups don't have ports 3389 open.

Instance ID
i-0b9b8ad2947430c2f (Window)

Connection Type

- Connect using RDP client**
Download a file to use with your RDP client and retrieve your password.
- Connect using Fleet Manager
To connect to the instance using Fleet Manager Remote Desktop, the SSM Agent must be installed and running on the instance. For more information, see [Working with SSM Agent](#)

You can connect to your Windows instance using a remote desktop client of your choice, and by downloading and running the RDP shortcut file below:

[Download remote desktop file](#)

When prompted, connect to your instance using the following details:

Public DNS ec2-34-221-48-202.us-west-2.compute.amazonaws.com	User name Administrator
---	----------------------------

Password [Get password](#)

Feedback Looking for language selection? Find it in the new [Unified Settings](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

us-west-2.console.aws.amazon.com/ec2/v2/home?region=us-west-2#GetWindowsPassword:instanceId=i-0b9b8ad2947430c2f;previousPlace=Connect...

Services Search for services, features, blogs, docs, and more [Alt+S]

Oregon Aniket Jalasakare

EC2 > Instances > i-0b9b8ad2947430c2f > Get Windows password

Get Windows password Info
Retrieve and decrypt the initial Windows administrator password for this instance.

To decrypt the password, you will need your key pair for this instance.

Key pair associated with this instance
Window

Browse to your key pair:

[Browse](#)

Window.pem
1.678KB

Or copy and paste the contents of the key pair below:

```
-----BEGIN RSA PRIVATE KEY-----
MIIEpAIBAAKCAQEAxv8GoXoBuNmu68zvG9pTCHMnyo7t6N2E4wfhnatBR5x0VcLT
Eq2HsW0A7Z+bc7elYjYMK4+qijFdROV7q9onLLOWzhiccdPVD4UESwewYFvxch0V
h9aEvOTNM4hQ3gAXdasAOf9quvgxlefhzXHfP8L6ikFt85u2vcKpYwZq805jnOSg
lyxsiedGUbe1lx2weOOfkscXzpz/q5NMle2aCRDzEZM6zFESSOLNW6LrggNB4ho
-----
```

Feedback Looking for language selection? Find it in the new [Unified Settings](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

