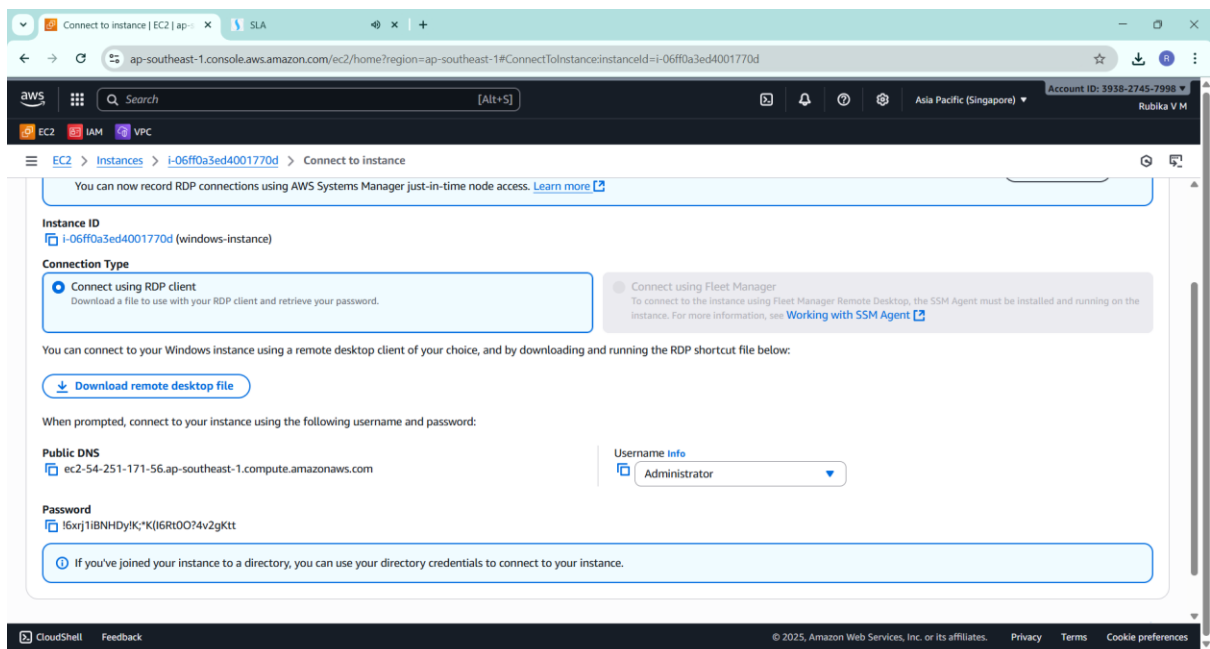
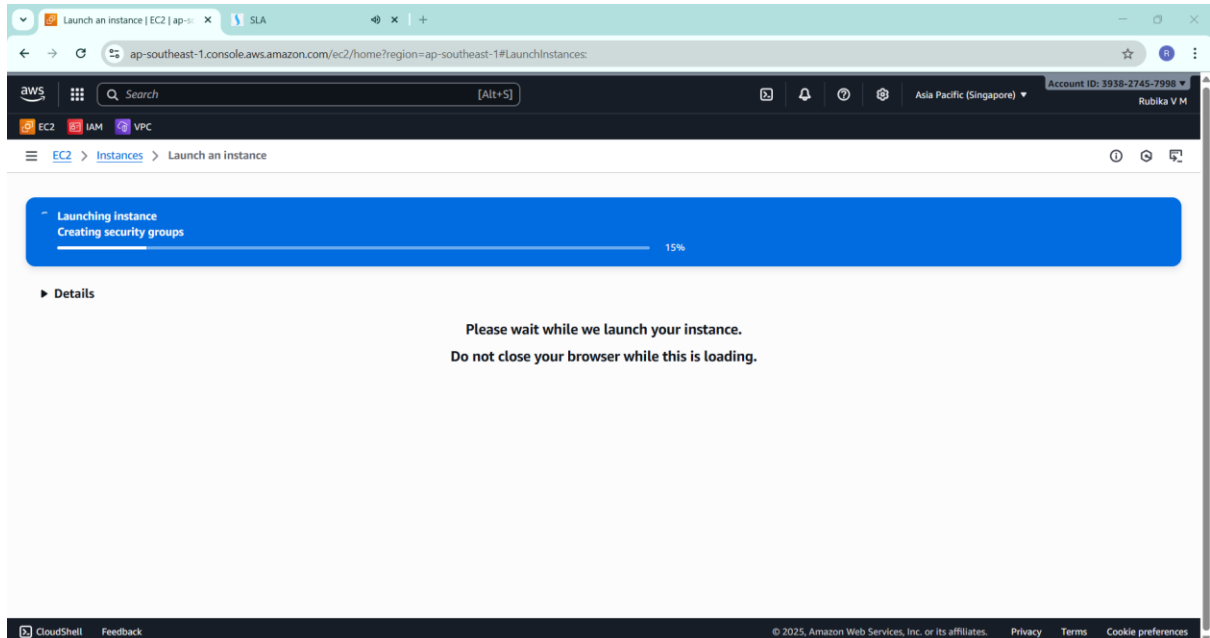
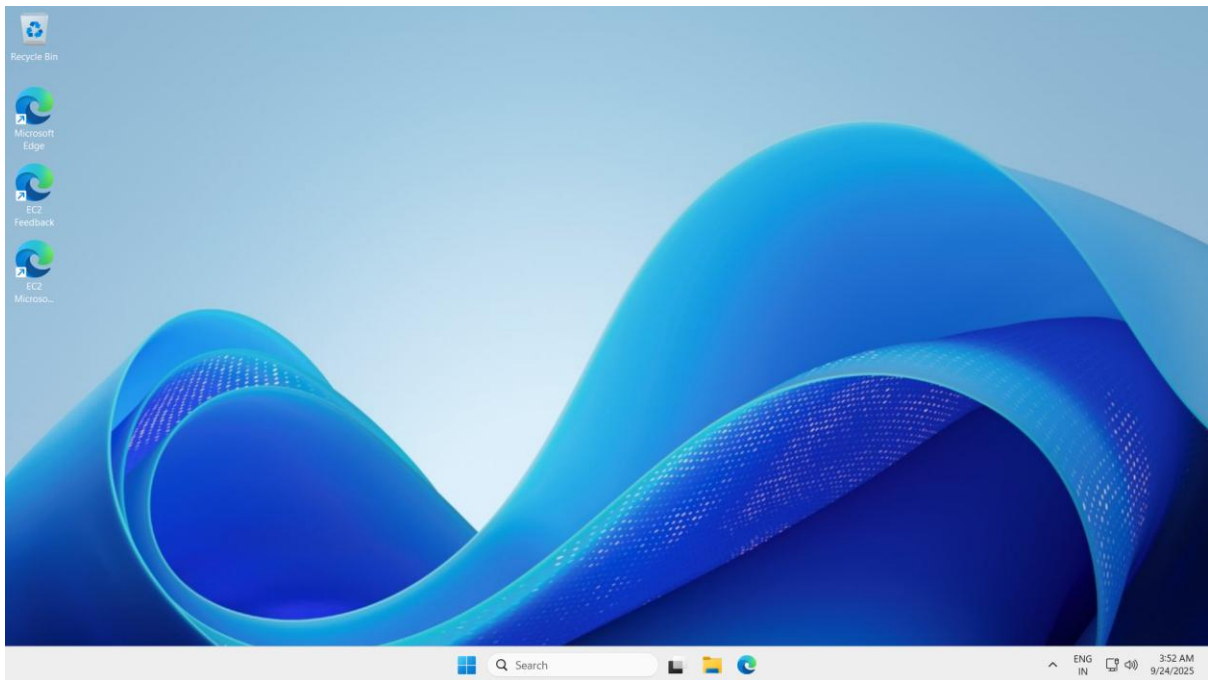


TASK-2

Windows Instance:





Linux Instance:

A screenshot of the Amazon EC2 Instances Launch page. The URL in the address bar is ap-southeast-1.console.aws.amazon.com/ec2/home?region=ap-southeast-1#LaunchInstances. The page shows a green success message: "Successfully initiated launch of instance (i-0e27714e41163c375)". Below this, there's a "Launch log" section with a link. The "Next Steps" section contains several cards: "Create billing and free tier usage alerts" (with a "Create billing alerts" button), "Connect to your instance" (with a "Connect to instance" button), "Connect an RDS database" (with a "Connect an RDS database" button), and "Create EBS snapshot policy" (with a "Create EBS snapshot policy" button). A navigation bar at the bottom shows pages 1 through 6.

Screenshot of the AWS EC2 Instance Connect configuration page:

Instance ID: i-0e27714e41163c375 (instance-linux)

Connection type:

- Connect using a Public IP
- Connect using a Private IP

Public IPv4 address: 54.169.160.96

Username: ec2-user

Note: In most cases, the default username, ec2-user, is correct. However, read your AMI usage instructions to check if the AMI owner has changed the default AMI username.

Buttons: Cancel, Connect

Screenshot of the EC2 Instance Connect session window:

Amazon Linux 2023

https://aws.amazon.com/linux/amazon-linux-2023

```
(ec2-user@ip-172-31-20-173 ~)$
```

Bottom status bar:

i-0e27714e41163c375 (instance-linux)
PublicIP: 54.169.160.96 PrivateIP: 172.31.20.173

CloudShell Feedback

© 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

ENG IN 09:32 24-09-2025