

Launched a Linux (Ubuntu) server on AWS

The screenshot displays the AWS Management Console interface. At the top, the navigation bar shows the AWS logo, a search bar, and the user's profile (devops-user @ 0181-9465-0129) in the Europe (Stockholm) region. The main content area is titled 'LinuxServer) Info' and shows the details of an EC2 instance. The instance is in a 'Running' state, as indicated by a green checkmark. The public IPv4 address is 51.20.96.183, and the private IPv4 address is 172.31.21.97. The instance type is t3.micro, and the VPC ID is vpc-09dd9fb6970535713. The subnet ID is subnet-04d42b4394ea46bd0. The instance ARN is arn:aws:ec2:eu-north-1:018194650129:instance/i-0938bb27a9d618c8c. The instance is not managed by AWS Systems Manager. A terminal window is open on the left, showing the Ubuntu command prompt. The terminal output includes information about updates, ESM Apps, and the Ubuntu system's warranty. The user has run the command 'whoami' and the output is 'ubuntu'.

0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.
See <https://ubuntu.com/esm> or run: `sudo pro status`

The list of available updates is more than a week old.
To check for new updates run: `sudo apt update`

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in `/usr/share/doc/*/copyright`.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

ubuntu@ip-172-31-21-97:~\$ whoami
ubuntu
ubuntu@ip-172-31-21-97:~\$

AMI Catalog

IAM Role

IMDSv2

Required

Operator

Public IPv4 address
[51.20.96.183](#) | [open address](#)

Instance state
Running

Private IP DNS name (IPv4 only)
[ip-172-31-21-97.eu-north-1.compute.internal](#)

Instance type
t3.micro

VPC ID
[vpc-09dd9fb6970535713](#)

Subnet ID
[subnet-04d42b4394ea46bd0](#)

Instance ARN
[arn:aws:ec2:eu-north-1:018194650129:instance/i-0938bb27a9d618c8c](#)

Private IPv4 addresses
[172.31.21.97](#)

Public IPv4 DNS
[ec2-51-20-96-183.eu-north-1.compute.amazonaws.com](#) | [open address](#)

Elastic IP addresses
-

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

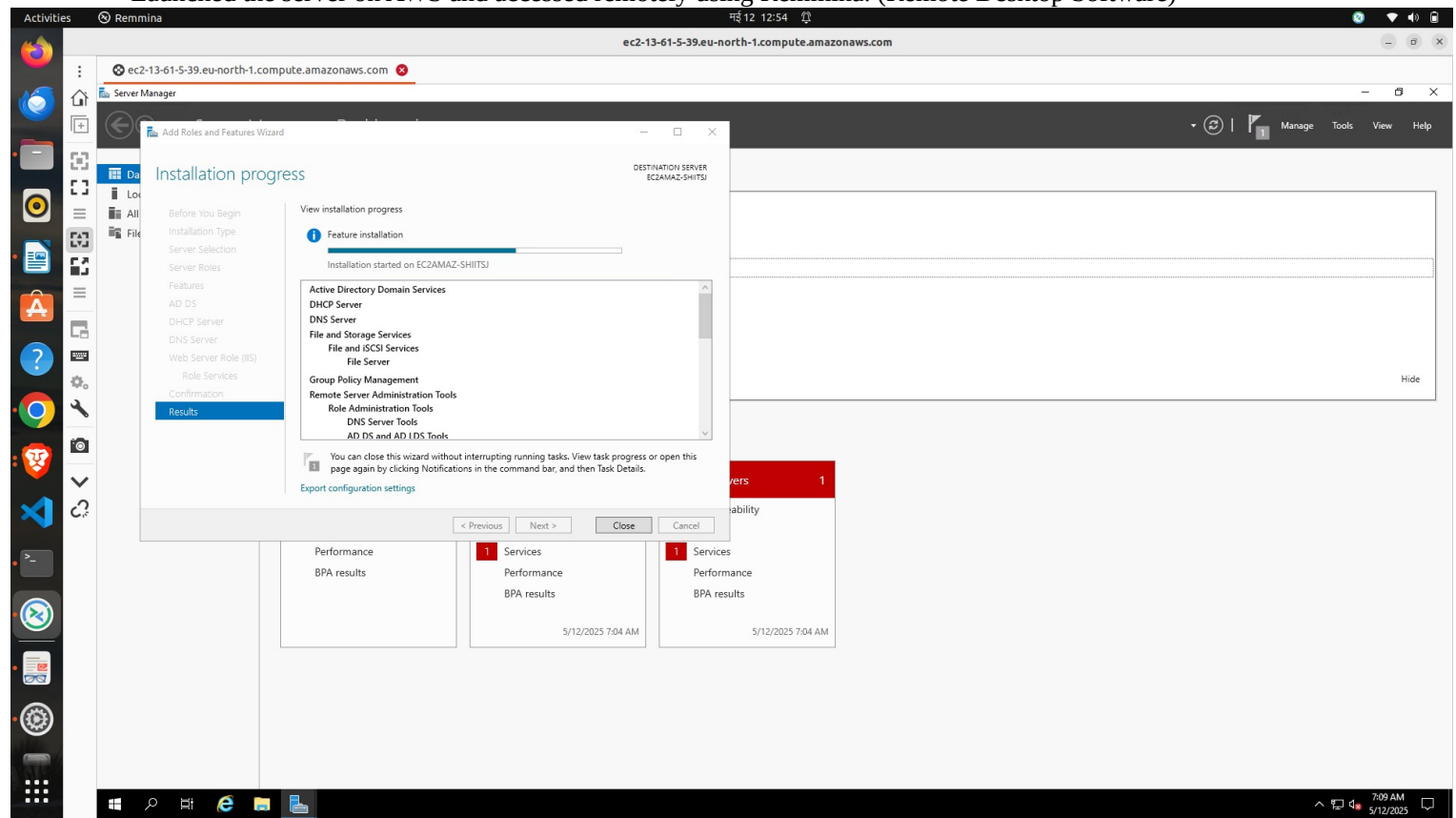
Auto Scaling Group name
-

Managed
false

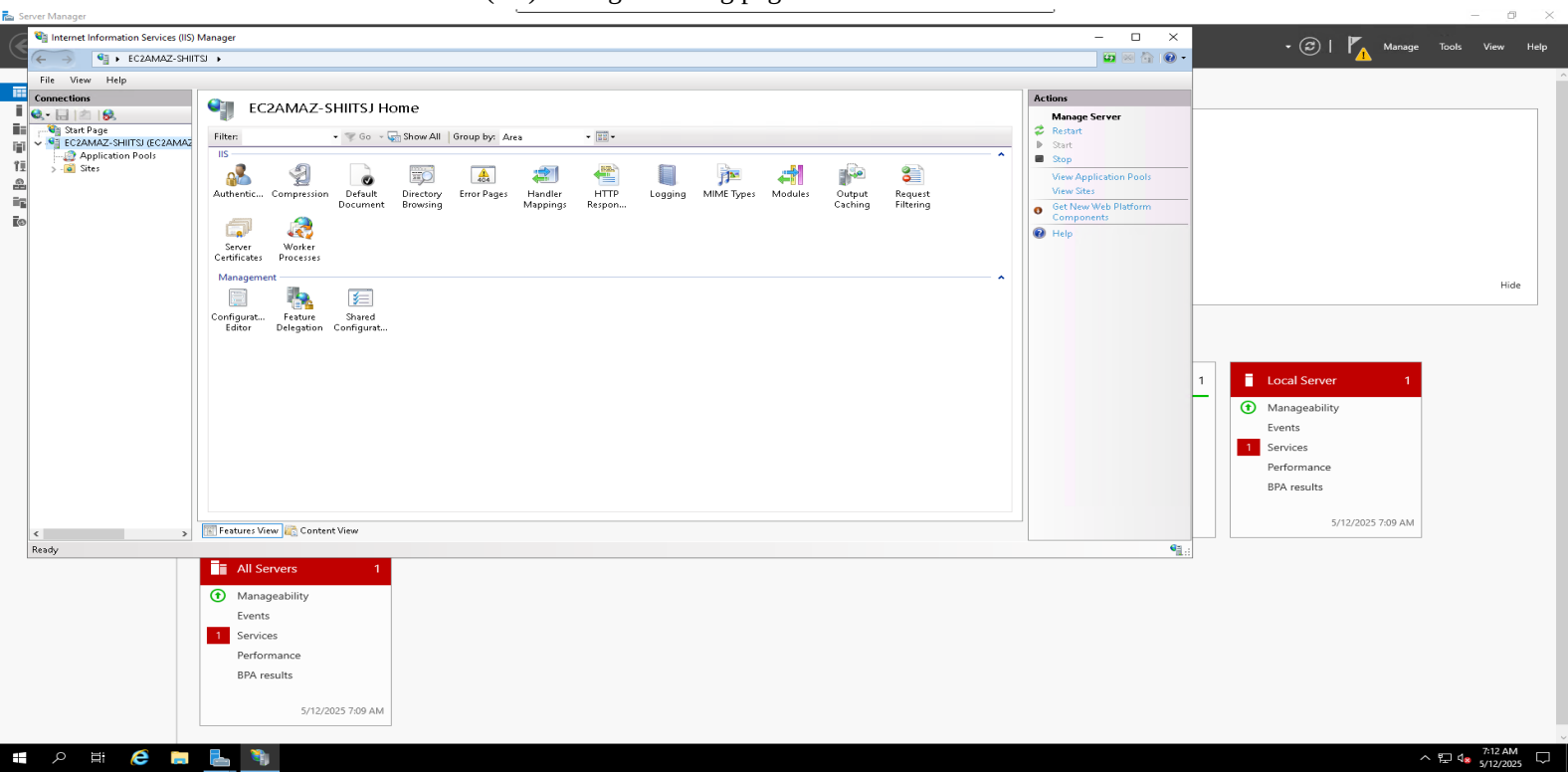
Minimal ubuntu server on my AWS account.

Launched a Windows Server 2019 on AWS

Launched the server on AWS and accessed remotely using Remmina. (Remote Desktop Software)



Internet Information Services (IIS) Manager landing page



Configured the web-server –Apache on Linux Platform



Configured Apache Web Server on the Linux EC2 instance