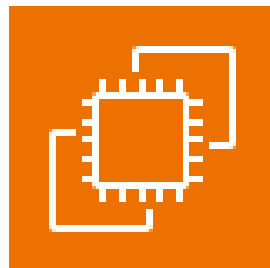




**AWS Solution Architect Training with  
AWS Cloud Practitioner Global Certification  
Capstone Projects**

**Trainer: Aravindraaj.G- Nminds Academy  
AWS Academy Certified Educator**

**Create an EC2 Windows Instance in  
AWS**



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## Objective

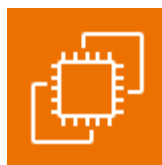
EC2 (Elastic Compute Cloud) is a core service provided by Amazon Web Services (AWS) that enables users to rent virtual servers in the cloud to run applications, store data, or handle computational workloads.

An EC2 Windows instance is a virtual machine running the Microsoft Windows operating system on Amazon Web Services (AWS) EC2 (Elastic Compute Cloud). This allows you to run Windows-based applications, manage Windows Server configurations, and use various Microsoft software (like SQL Server, IIS, etc.) in the cloud without having to manage physical hardware.

### Use Cases for EC2 Windows Instances:

- **Web and Application Hosting:** Run IIS web servers or other Windows-based web applications in the cloud.
- **Database Servers:** Host SQL Server databases with EC2 Windows instances, using RDS or EC2 for more control.
- **Remote Desktop Applications:** Set up RDS (Remote Desktop Services) for remote access to Windows desktops in the cloud.
- **Development and Testing:** Create development environments with Windows OS to test .NET or other Windows-based applications.

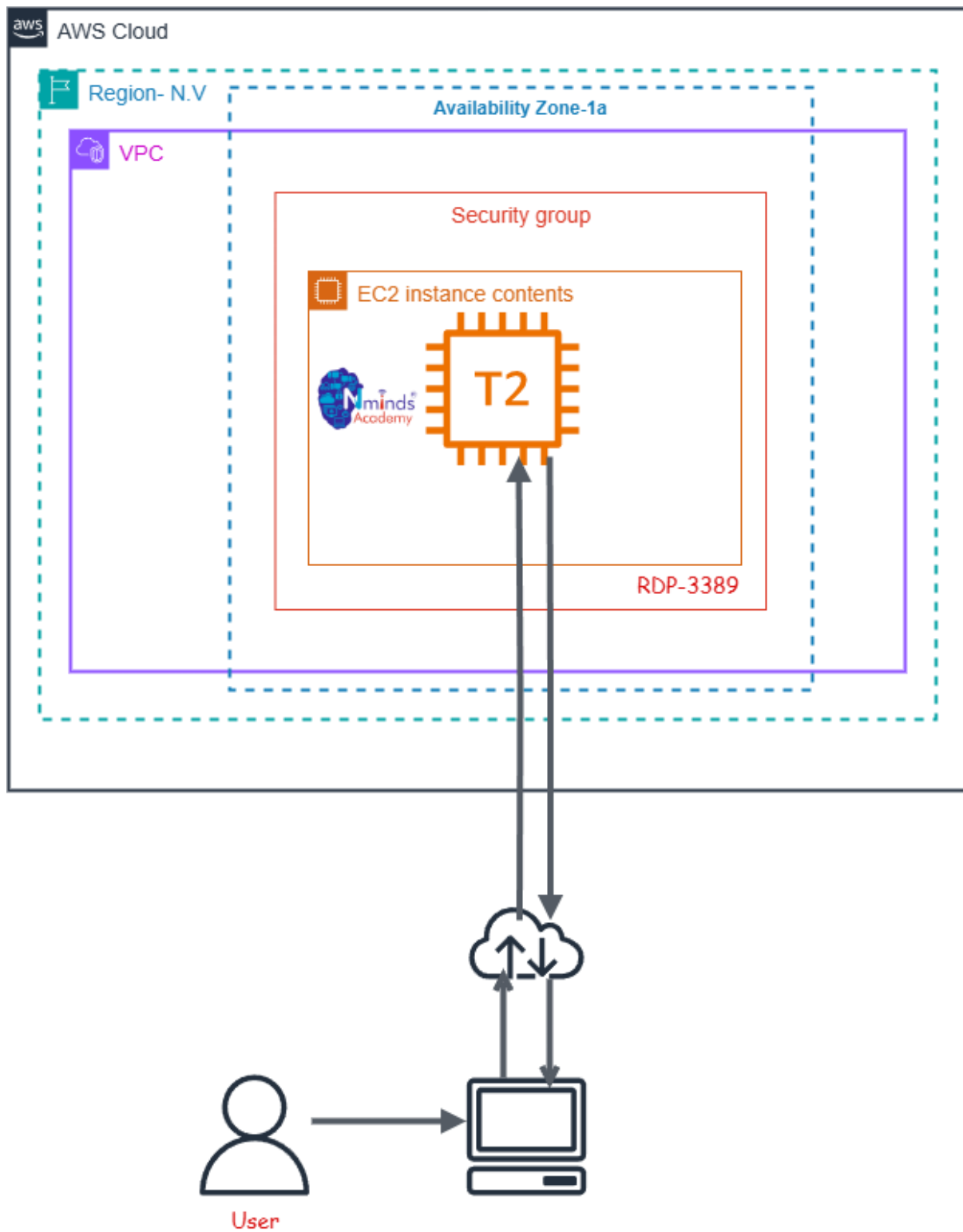
### Used Services in AWS:



Amazon EC2



# Topology



## Execution Tasks:

The screenshot displays the AWS Management Console interface for launching and connecting to an EC2 instance. The top section shows the 'Launch an instance' wizard with fields for Name (awtask1), Application and OS Images (Amazon Machine Image), and Summary. The Summary section includes details like Number of instances (1), Software Image (AMI), Virtual server type (instance type), Firewall (security group), and Storage (volumes).

The middle section shows the 'Instances (1/1)' list with a table containing columns for Name, Instance ID, and Instance state. The instance 'awtask1' is shown with ID 'i-006867808be9866f5' and state 'Running'.

The bottom section shows the 'Connect to instance' page with instructions on how to connect using a Remote Desktop client. It includes a 'Download remote desktop file' button and a 'Public DNS' field.

Overlaid on the console are two windows: a 'Remote Desktop Connection' window and a 'Windows Security' window. The 'Remote Desktop Connection' window shows the computer name '18.234.180.37' and the user name 'None specified'. The 'Windows Security' window prompts for 'Enter your credentials' with the user name 'Administrator' and a password field.



