

AWS Batch 1 : Day 3 Assignment : MANIKANDAN.N

Mail ID: manikandan.n95@gmail.com

The screenshot displays the AWS Management Console interface. The top navigation bar includes the AWS logo, 'Services', 'Resource Groups', and user information. The left sidebar shows the 'Instances' menu. The main content area shows a list of instances with the following details:

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm State	Public DNS (IPv4)	IPv4 Public IP	IPv6 IP
Windows	i-057cf070e4c71aa91	t2.micro	us-east-2a	running	2/2 check...	None	ec2-18-216-60-164.us-east-2.compute.amazonaws.com	18.216.60.164	-

Below the table, the 'Instance: i-057cf070e4c71aa91 (Windows)' details are shown, including the 'Public DNS: ec2-18-216-60-164.us-east-2.compute.amazonaws.com'. The 'Description' tab is selected, showing the instance ID, state (running), and public IP (18.216.60.164).

A modal dialog box titled 'Connect to your instance' is open, showing the 'Connection method' as 'A standalone RDP client'. It provides the following details for connecting to the instance:

- Public DNS:** ec2-18-216-60-164.us-east-2.compute.amazonaws.com
- User name:** Administrator
- Password:** 9=c\$Sz7AM!h(SzJBgaFa68MAtxwiJbqC

The dialog box also includes a 'Download Remote Desktop File' button and a 'Close' button. The background shows the 'Instances' page with the instance list and details.

AWS Batch 1 : Day 3 Assignment : MANIKANDAN.N

Mail ID: manikandan.n95@gmail.com

The screenshot displays the AWS Management Console interface with a sidebar on the left containing navigation links for EC2 Dashboard, Events, Tags, Limits, Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images, AMIs, and Elastic Block Store. The main content area shows the 'Instances' page with a table of running instances. A search filter 'i-08d9fd071fc4861ee' is applied, resulting in one instance being listed.

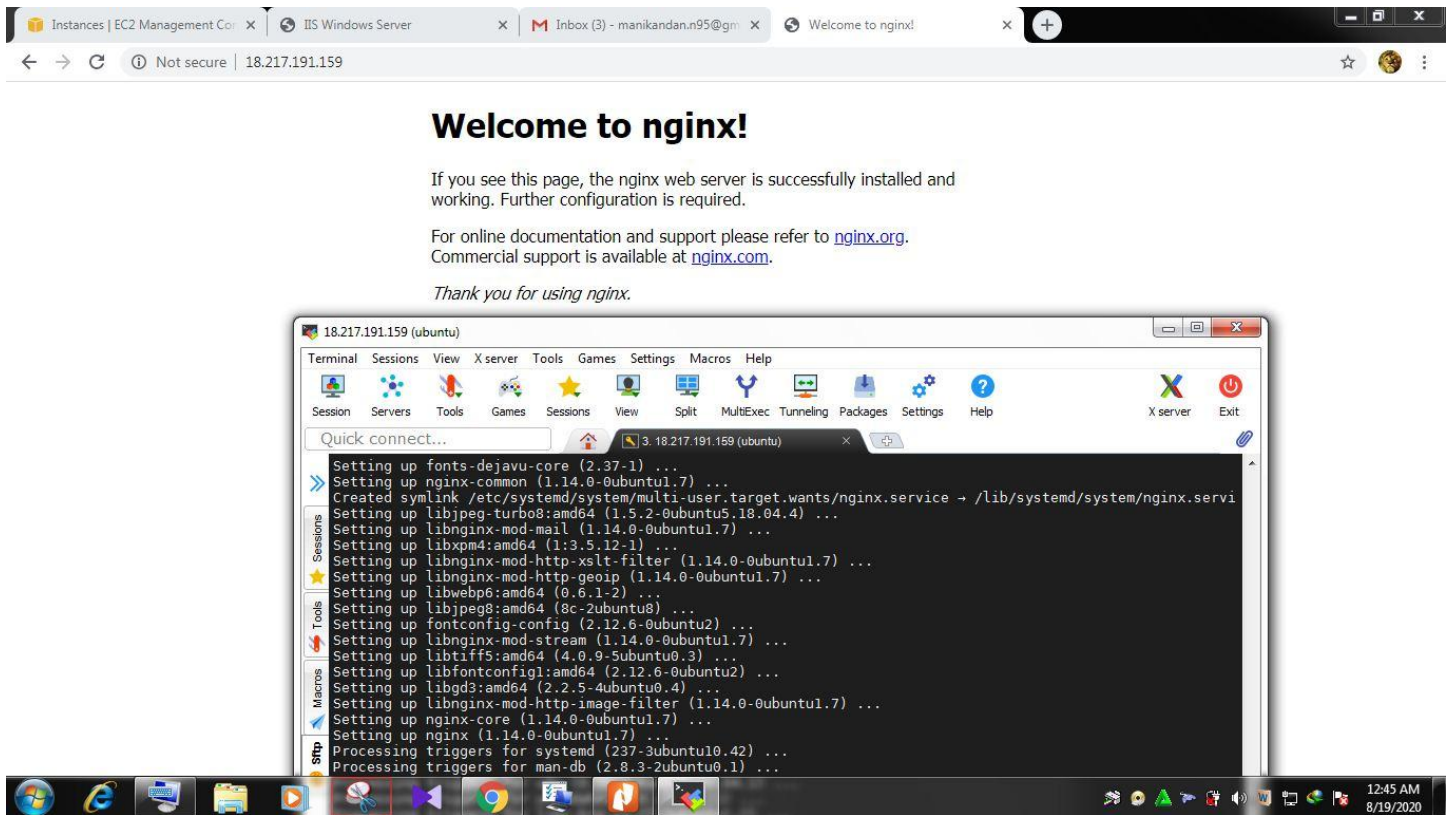
Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm State	Public DNS (IPv4)	IPv4 Public IP
Ubuntu	i-08d9fd071fc4861ee	t2.micro	us-east-2b	running	2/2 checks passed	None	ec2-18-217-191-159.us-east-2.compute.amazonaws.com	18.217.191.159

Below the table, the 'Description' tab for the selected instance is visible, showing details such as Instance ID, Instance state, Instance type, and Finding.

Overlaid on the console is a Remote Desktop Connection window titled 'ec2-18-216-60-164 - ec2-18-216-60-164.us-east-2.compute.amazonaws.com - Remote Desktop Connection'. The window shows a Windows Server desktop with the 'Internet Information Services' logo. An 'Administrator: Windows PowerShell ISE' window is open in the foreground, displaying the command `Install-WindowsFeature -name Web-Server -IncludeManagementTools` and its successful execution output.

AWS Batch 1 : Day 3 Assignment : MANIKANDAN.N

Mail ID: manikandan.n95@gmail.com



Project 1 and Project 2 : Deploying Web Server in Windows EC2 AMI instance (IIS Web Server) and Deploying Web server (nginx) in Ubuntu EC2 AMI instance using SSH (MobaXterm) are done and snapshots attached with document.