

Sumit Kumar Thakur

sumitkthakur4@gmail.com

Subject: Assignment work of AWS Essentials Batch-1, Day-3

Project :

Window Instance

The screenshot shows the AWS Management Console interface. At the top, there's a navigation bar with 'Services', 'Resource Groups', and a user profile 'Sumit Thakur'. Below this, a 'Launch Instance' button is visible. The main content area displays a table of EC2 instances. The table has columns for Name, Instance ID, Instance Type, Availability Zone, Instance State, Status Checks, Alarm Status, Public DNS (IPv4), IPv4 Public IP, IPv6 IPs, and Key Name. Three instances are listed: 'ubuntu', 'linux', and 'Windows'. The 'Windows' instance is selected, and its details are shown below the table. The details include Instance ID, Instance state, Instance type, Finding, Private DNS, Private IPs, Secondary private IPs, VPC ID, Subnet ID, Network interfaces, IAM role, Key pair name, Public DNS (IPv4), IPv4 Public IP, IPv6 IPs, Elastic IPs, Availability zone, Security groups, Scheduled events, AMI ID, Platform details, Usage operation, Source/dest. check, and T2/T3 Unlimited.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6 IPs	Key Name
ubuntu	i-08a75295421907f03	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-3-134-84-239 us-e...	3.134.84.239	-	letsupgrade
linux	i-0b7bc09c7f530789	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-13-58-74-130 us-e...	13.58.74.130	-	letsupgrade
Windows	i-0fa0907e264ea11d	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-13-58-221-169 us-...	13.58.221.169	-	letsupgrade

Instance: i-0fa0907e264ea11d (Windows) Public DNS: ec2-13-58-221-169.us-east-2.compute.amazonaws.com

Description | Status Checks | Monitoring | Tags

Instance ID: i-0fa0907e264ea11d
Instance state: running
Instance type: t2.micro
Finding: Opt-in to AWS Compute Optimizer for recommendations. [Learn more](#)
Private DNS: ip-172-31-46-134 us-east-2.compute.internal
Private IPs: 172.31.46.134
Secondary private IPs: -
VPC ID: vpc-982c8ef3
Subnet ID: subnet-498ae105
Network interfaces: eth0
IAM role: -
Key pair name: letsupgrade

Public DNS (IPv4): ec2-13-58-221-169.us-east-2.compute.amazonaws.com
IPv4 Public IP: 13.58.221.169
IPv6 IPs: -
Elastic IPs: -
Availability zone: us-east-2c
Security groups: launch-wizard-1. [view inbound rules](#). [view outbound rules](#)
Scheduled events: No scheduled events
AMI ID: Windows_Server-2016-English-Full-Base-2020.08.12 (ami-079c8701e66753624)
Platform details: Windows
Usage operation: RunInstances:0002
Source/dest. check: True
T2/T3 Unlimited: Disabled

IIS

The screenshot shows the Windows Server desktop environment. The desktop background is blue with the Windows logo in the top left corner. The main text on the screen is 'Internet Information Services' in a large, white font. Below this, there are several smaller text elements: 'Welcome', 'Bienvenue', 'Tervetuloa', 'ようこそ', 'Benvenuto', '歡迎', 'Bienvenido', 'Hoş geldiniz', 'ברוכים הבאים', 'Welcome', 'Bem-vindo', 'Καλώς ορίσατε', 'Välkommen', '환영합니다', 'Добро пожаловать', 'Üdvözöljük', 'Vítejte', 'Willkommen', 'Velkommen', 'Welkom', and 'Witamy'. The Microsoft logo is visible in the bottom left corner. The taskbar at the bottom shows the Start button, a search bar, and several application icons. The system tray in the bottom right corner shows the date and time as 'ENG 13:18'.

Ubuntu Instance

The screenshot shows the AWS Management Console interface. At the top, there's a navigation bar with the AWS logo and various service links. Below that, a search bar and a list of instances are visible. The instance 'ubuntu' (ID: i-08a75295421907f03) is selected. The details panel on the right shows the instance's configuration, including its state (running), type (t2.micro), and public DNS (ec2-3-134-84-239.us-east-2.compute.amazonaws.com). The bottom of the console shows a Windows taskbar with various application icons.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6 IPs	Key Name
ubuntu	i-08a75295421907f03	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-3-134-84-239.us-east-2.compute.amazonaws.com	3.134.84.239	-	letsupgrade
linux	i-0b7bc09c7f530789	t2.micro	us-east-2b	running	2/2 checks ...	None	ec2-13-58-74-130.us-east-2.compute.amazonaws.com	13.58.74.130	-	letsupgrade
Windows	i-0fa60907e264ea11d	t2.micro	us-east-2c	running	2/2 checks ...	None	ec2-13-58-221-169.us-east-2.compute.amazonaws.com	13.58.221.169	-	letsupgrade

Instance: **i-08a75295421907f03 (ubuntu)** Public DNS: **ec2-3-134-84-239.us-east-2.compute.amazonaws.com**

Description	Status Checks	Monitoring	Tags
Instance ID	i-08a75295421907f03		
Instance state	running		
Instance type	t2.micro		
Finding	Opt-in to AWS Compute Optimizer for recommendations. Learn more		
Private DNS	ip-172-31-32-182.us-east-2.compute.internal		
Private IPs	172.31.32.182		
Secondary private IPs			
VPC ID	vpc-982c8ef3		
Subnet ID	subnet-498ae105		
Network interfaces	eth0		
IAM role	-		
Key pair name	letsupgrade		
Public DNS (IPv4)	ec2-3-134-84-239.us-east-2.compute.amazonaws.com		
IPv4 Public IP	3.134.84.239		
IPv6 IPs	-		
Elastic IPs			
Availability zone	us-east-2c		
Security groups	launch-wizard-3, view inbound rules, view outbound rules		
Scheduled events	No scheduled events		
AMI ID	ubuntu/images/hvm-ssd/ubuntu-bionic-18.04-amd64-server-20200810 (ami-0bbe28eb2173f6167)		
Platform details	Linux/UNIX		
Usage operation	RunInstances		
Source/dest. check	True		
T2/T3 Unlimited	Disabled		

nginx

The screenshot shows a web browser window displaying the 'Welcome to nginx!' message. The message states that the nginx web server is successfully installed and working, and that further configuration is required. It also provides links to the nginx.org website for online documentation and support, and to the nginx.com website for commercial support. The browser's address bar shows the URL '3.134.84.239'. The bottom of the browser window shows a Windows taskbar with various application icons.

Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org.
Commercial support is available at nginx.com.

Thank you for using nginx.