

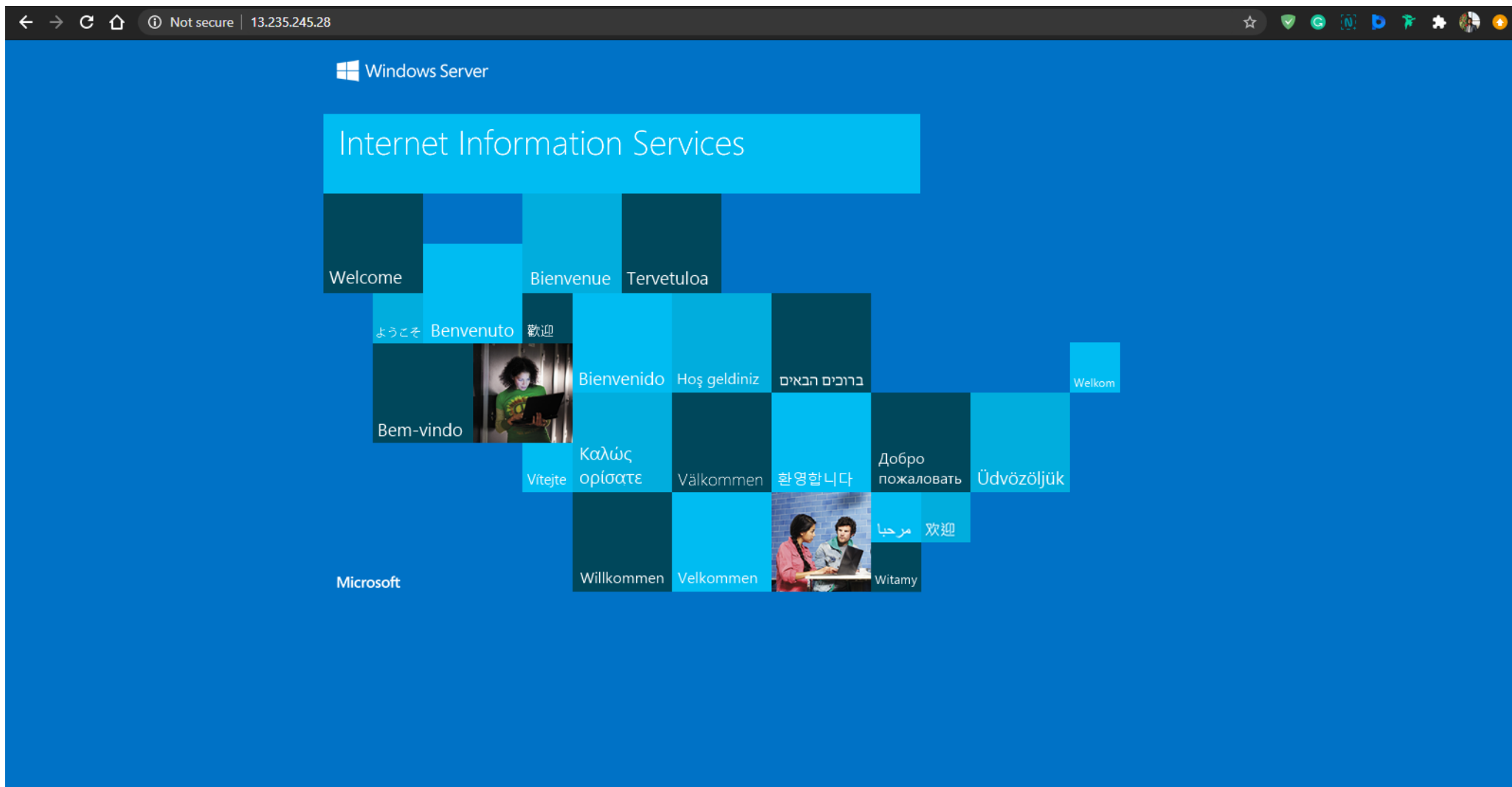
- Windows Server 2019 Machine EC2 instance

The screenshot displays the AWS Management Console for the region ap-south-1. The left-hand navigation pane includes sections for EC2 Dashboard, Events, Tags, Limits, Instances (with a sub-link for Instances), Images, Elastic Block Store, and Network & Security. The main content area shows a list of EC2 instances with a search filter applied: i-0c1797f3dec70ca72. A single instance, 'Windows', is listed with ID i-0c1797f3dec70ca72, type t2.micro, in the ap-south-1a availability zone, and in a 'running' state. Below the list, the details for this instance are shown under the 'Description' tab. The details are organized into three columns: Instance information (ID, state, type, finding, DNS, private IPs, VPC ID, subnet ID, interfaces, IAM role, key pair), Public DNS (IPv4, IPv6, Elastic IPs), and Platform details (availability zone, security groups, scheduled events, AMI ID, platform, usage operation, source/destination check, 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 |
|---------|---------------------|---------------|-------------------|----------------|----------------|--------------|--------------------------|----------------|----------|-------------|
| Windows | i-0c1797f3dec70ca72 | t2.micro | ap-south-1a | running | 2/2 checks ... | None | ec2-13-235-245-28.ap-... | 13.235.245.28 | - | windows-tes |

| Instance: i-0c1797f3dec70ca72 (Windows) | | Public DNS: ec2-13-235-245-28.ap-south-1.compute.amazonaws.com | |
|---|---|--|---|
| Description | | | |
| Instance ID | i-0c1797f3dec70ca72 | Public DNS (IPv4) | ec2-13-235-245-28.ap-south-1.compute.amazonaws.com |
| Instance state | running | IPv4 Public IP | 13.235.245.28 |
| Instance type | t2.micro | IPv6 IPs | - |
| Finding | Opt-in to AWS Compute Optimizer for recommendations. Learn more | Elastic IPs | |
| Private DNS | ip-172-31-18-153.ap-south-1.compute.internal | Availability zone | ap-south-1a |
| Private IPs | 172.31.18.153 | Security groups | launch-wizard-3-windows-test , view inbound rules , view outbound rules |
| Secondary private IPs | | Scheduled events | No scheduled events |
| VPC ID | vpc-4bb92f23 | AMI ID | Windows_Server-2019-English-Full-Base-2020.08.12 (ami-07f7b791cbd0812bf) |
| Subnet ID | subnet-41088029 | Platform details | Windows |
| Network interfaces | eth0 | Usage operation | RunInstances:0002 |
| IAM role | - | Source/dest. check | True |
| Key pair name | windows-test-key | T2/T3 Unlimited | Disabled |

- Windows Server 2019 Machine EC2 instance – Output



- Ubuntu 18.04 Machine EC2 instance

← → ↻ 🏠 ap-south-1.console.aws.amazon.com/ec2/v2/home?region=ap-south-1#Instances:search=i-0e5b005c07e54abad;sort=instanceld 🔍 ☆ 🟢 🟢 🟢 🟢 🟢 🟢 🟢 🟢

aws Services ▾ Resource Groups ▾ ⭐

🔔 Himanshu Rathore ▾ Mumbai ▾ Support ▾

New EC2 Experience ×
Tell us what you think

EC2 Dashboard New

Events New

Tags

Limits

▼ Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts New

Capacity Reservations

▼ Images

AMIs

▼ Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

▼ Network & Security

Security Groups New

Elastic IPs New

Placement Groups New

Launch Instance ▾ **Connect** **Actions** ▾

🔍 search : i-0e5b005c07e54abad + Add filter ? ⏪ < 1 to 1 of 1 > ⏩

| <input type="checkbox"/> | Name | Instance ID | Instance Type | Availability Zone | Instance State | Status Checks | Alarm Status | Public DNS (IPv4) | IPv4 Public IP | IPv6 IPs | Key Name |
|--------------------------|--------|---------------------|---------------|-------------------|----------------|------------------|--------------|--------------------------|----------------|----------|---------------|
| <input type="checkbox"/> | Ubuntu | i-0e5b005c07e54abad | t2.micro | ap-south-1a | 🟢 running | 🟢 2/2 checks ... | None | ec2-13-233-92-110.ap-... | 13.233.92.110 | - | ubuntu-test-I |

Instance: **i-0e5b005c07e54abad (Ubuntu)** Public DNS: [ec2-13-233-92-110.ap-south-1.compute.amazonaws.com](#)

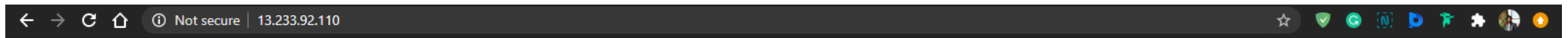
Description **Status Checks** **Monitoring** **Tags**

| | | | |
|-----------------------|---|--------------------|--|
| Instance ID | i-0e5b005c07e54abad | Public DNS (IPv4) | ec2-13-233-92-110.ap-south-1.compute.amazonaws.com |
| Instance state | running | IPv4 Public IP | 13.233.92.110 |
| Instance type | t2.micro | IPv6 IPs | - |
| Finding | Opt-in to AWS Compute Optimizer for recommendations. Learn more | Elastic IPs | |
| Private DNS | ip-172-31-21-24.ap-south-1.compute.internal | Availability zone | ap-south-1a |
| Private IPs | 172.31.21.24 | Security groups | launch-wizard-3-ubuntu-test . view inbound rules . view outbound rules |
| Secondary private IPs | | Scheduled events | No scheduled events |
| VPC ID | vpc-4bb92f23 | AMI ID | ubuntu/images/hvm-ssd/ubuntu-bionic-18.04-amd64-server-20200810 (ami-02b5fbc2cb28b77b8) |
| Subnet ID | subnet-41088029 | Platform details | Linux/UNIX |
| Network interfaces | eth0 | Usage operation | RunInstances |
| IAM role | - | Source/dest. check | True |
| Key pair name | ubuntu-test-key | T2/T3 Unlimited | Disabled |

🗨 Feedback 🌐 English (US)

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. [Privacy Policy](#) [Terms of Use](#)

- Ubuntu 18.04 Machine EC2 instance – Output



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.

- Windows Server 2019 and Ubuntu 18.04 – Both EC2 instance

ap-south-1.console.aws.amazon.com/ec2/v2/home?region=ap-south-1#Instances:search=i-0e5b005c07e54abad,i-0c1797f3dec70ca72:sort=instanceId

aws Services Resource Groups

New EC2 Experience Tell us what you think

Launch Instance Connect Actions

search : i-0e5b005c07e54abad search : i-0c1797f3dec70ca72 Add filter

| Name | Instance ID | Instance Type | Availability Zone | Instance State | Status Checks | Alarm Status | Public DNS (IPv4) | IPv4 Public IP | IPv6 IPs | Key Name |
|---------|---------------------|---------------|-------------------|----------------|----------------|--------------|--------------------------|----------------|----------|--------------|
| Windows | i-0c1797f3dec70ca72 | t2.micro | ap-south-1a | running | 2/2 checks ... | None | ec2-13-235-245-28.ap-... | 13.235.245.28 | - | windows-tes |
| Ubuntu | i-0e5b005c07e54abad | t2.micro | ap-south-1a | running | 2/2 checks ... | None | ec2-13-233-92-110.ap-... | 13.233.92.110 | - | ubuntu-test- |

Instance: i-0e5b005c07e54abad (Ubuntu) Public DNS: ec2-13-233-92-110.ap-south-1.compute.amazonaws.com

Description Status Checks Monitoring Tags

| | | | |
|-----------------------|---|--------------------|--|
| Instance ID | i-0e5b005c07e54abad | Public DNS (IPv4) | ec2-13-233-92-110.ap-south-1.compute.amazonaws.com |
| Instance state | running | IPv4 Public IP | 13.233.92.110 |
| Instance type | t2.micro | IPv6 IPs | - |
| Finding | Opt-in to AWS Compute Optimizer for recommendations. Learn more | Elastic IPs | |
| Private DNS | ip-172-31-21-24.ap-south-1.compute.internal | Availability zone | ap-south-1a |
| Private IPs | 172.31.21.24 | Security groups | launch-wizard-3-ubuntu-test , view inbound rules , view outbound rules |
| Secondary private IPs | | Scheduled events | No scheduled events |
| VPC ID | vpc-4bb92f23 | AMI ID | ubuntu/images/hvm-ssd/ubuntu-bionic-18.04-amd64-server-20200810 (ami-02b5fbc2cb28b77b8) |
| Subnet ID | subnet-41088029 | Platform details | Linux/UNIX |
| Network interfaces | eth0 | Usage operation | RunInstances |
| IAM role | - | Source/dest. check | True |
| Key pair name | ubuntu-test-key | T2/T3 Unlimited | Disabled |

Feedback English (US)

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use