

LAB 1&2

Windows instance:

The screenshot shows the AWS Management Console interface. The left sidebar contains navigation options: Events, Tags, Limits, Instances, Images, and Elastic Block Store. The main content area displays a list of instances. A table shows the instance details:

| Name | Instance ID | Instance Type | Availability Zone | Instance State | Status Checks | Alarm Status | Public DNS (IPv4) |
|---------|---------------------|---------------|-------------------|----------------|----------------|--------------|--------------------------|
| windows | i-0864293d07a2076a9 | t2.micro | us-east-2b | running | 2/2 checks ... | None | ec2-52-15-89-239 us-e... |

Below the table, a detailed view of the instance state is shown:

- Instance state: running
- Instance type: t2.micro
- Finding: Opt-in to AWS Compute Optimizer for recommendations. [Learn more](#)
- Private DNS: ip-172-31-23-167 us-east-
- Availability zone: us-east-2b
- Public DNS: 2.compute.amazonaws.com
- IPv4 Public IP: 52.15.89.239
- IPv6 IPs: -
- Elastic IPs: -

The bottom part of the screenshot shows the RDP connection details for the instance. The address bar displays the public IP: 52.15.89.239. The taskbar shows the Windows Server desktop environment with the Internet Information Services (IIS) logo and various welcome messages in multiple languages.

Ubuntu instance:

Browser tabs: Inbox - chetandev4422@gmail.com, Cloud Computing, AWS-Essentials/Project Day 3, Instances | EC2 Management, Welcome to nginx!

Address bar: us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#Instances:search=i-016468dbc2ac19298;sort=dnsName

Navigation: Services, Resource Groups, Chetan_Shinde, Ohio, Support

Left sidebar: New EC2 Experience, EC2 Dashboard, Events, Tags, Limits, Instances (selected), Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images

Main content: Launch Instance, Connect, Actions

Search: i-016468dbc2ac19298

| Name | Instance ID | Instance Type | Availability Zone | Instance State | Status Checks | Alarm Status | Public DNS (IPv4) |
|--------|---------------------|---------------|-------------------|----------------|----------------|--------------|---------------------------|
| ubuntu | i-016468dbc2ac19298 | t2.micro | us-east-2b | running | 2/2 checks ... | None | ec2-3-15-33-63-us-east... |

Details for i-016468dbc2ac19298:

- Instance state: running
- Instance type: t2.micro
- Private DNS: ip-172-31-19-144-us-east-
- Availability zone: us-east-2b
- IPv4 Public IP: 3.15.33.63
- IPv6 IPs: -
- Elastic IPs: -

Footer: Feedback, English (US), © 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy, Terms of Use

Browser tabs: Inbox - chetandev4422@gmail.com, Cloud Computing, AWS-Essentials/Project Day 3, Instances | EC2 Management, Welcome to nginx!

Address bar: 3.15.33.63

Navigation: Apps, Gmail, YouTube, Maps, Dashboard

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.

Activate Windows
Go to Settings to activate Windows.

shinde.pem

Taskbar: Windows, Edge, Chrome, File Explorer, Mail, Store, Settings, Task View, Search, Power, Network, Volume, Battery, Date/Time: 16:37 21-08-2020