

Instances (1/1) [Info](#)

All states

Connect Instance state Actions Launch instances

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...
<input checked="" type="checkbox"/>	hexa	i-052918a20897a0fad	Running	t3.micro	3/3 checks passed View alarms +		ap-south-1a	ec2-15-206-124-8.ap-s...	15.206.124.8

i-052918a20897a0fad (hexa)

- Details
- Status and alarms
- Monitoring
- Security
- Networking
- Storage
- Tags

▼ Instance summary [Info](#)

Instance ID
 i-052918a20897a0fad

IPv6 address
-

Public IPv4 address
 15.206.124.8 | [open address](#)

Instance state
 Running

Private IPv4 addresses
 172.31.34.127

Public DNS
 ec2-15-206-124-8.ap-s...
[address](#)

WhatsApp

WhatsApp
Bakaiti gang ❤️ 24/7 (81 messages): DM
Shubh ratrii jai Shree ram 🙏
via Phone Link

EC2 > Instances > i-052918a20897a0fad

Instance summary for i-052918a20897a0fad (hexa) Info

Updated less than a minute ago

Instance ID

i-052918a20897a0fad

IPv6 address

—

Hostname type

IP name: ip-172-31-34-127.ap-south-1.compute.internal

Answer private resource DNS name

IPv4 (A)

Auto-assigned IP address

15.206.124.8 [Public IP]

IAM Role

—

IMDSv2

Required

Public IPv4 address

15.206.124.8 | [open address](#)

Instance state

Running

Private IP DNS name (IPv4 only)

ip-172-31-34-127.ap-south-1.compute.internal

Instance type

t3.micro

VPC ID

vpc-00bd4e43fbfb74b6d

Subnet ID

subnet-07ff848cf79f3981a

Instance ARN

arn:aws:ec2:ap-south-1:540883425411:instance/i-052918a20897a0fad



Connect

Instance state

Actions

Private IPv4 addresses

172.31.34.127

Public DNS

ec2-15-206-124-8.ap-south-1.compute.amazonaws.com | [open address](#)

Elastic IP addresses

—

AWS Compute Optimizer

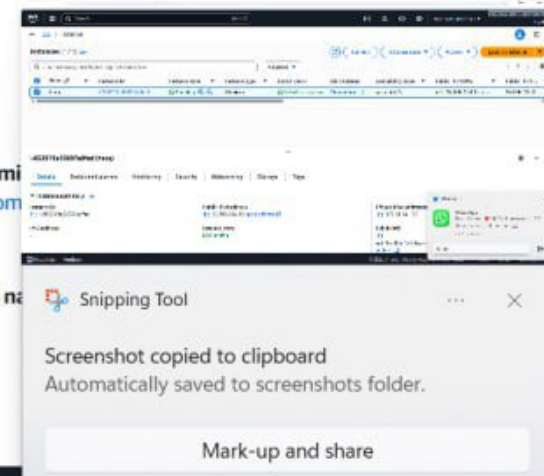
Opt-in to AWS Compute Optimizer to get recommendations for your EC2 instances. [Learn more](#)

Auto Scaling Group name

—

Managed

false





Ubuntu

Apache2 Default Page

It works!

This is the default welcome page used to test the correct operation of the Apache2 server after installation on Ubuntu systems. It is based on the equivalent page on Debian, from which the Ubuntu Apache packaging is derived. If you can read this page, it means that the Apache HTTP server installed at this site is working properly. You should **replace this file** (located at `/var/www/html/index.html`) before continuing to operate your HTTP server.

If you are a normal user of this web site and don't know what this page is about, this probably means that the site is currently unavailable due to maintenance. If the problem persists, please contact the site's administrator.

Configuration Overview

Ubuntu's Apache2 default configuration is different from the upstream default configuration, and split into several files optimized for interaction with Ubuntu tools. The configuration system is **fully documented in `/usr/share/doc/apache2/README.Debian.gz`**. Refer to this for the full documentation. Documentation for the web server itself can be found by accessing the **manual** if the `apache2-doc` package was installed on this server.

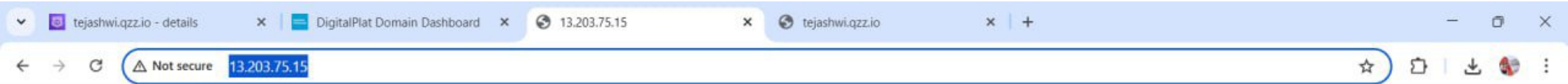
The configuration layout for an Apache2 web server installation on Ubuntu systems is as follows:

```
/etc/apache2/  
|-- apache2.conf  
|   |-- ports.conf  
|-- mods-enabled  
|   |-- *.load  
|   |-- *.conf  
|-- conf-enabled  
|   |-- *.conf  
|-- sites-enabled  
|   |-- *.conf
```



Search





hii my name is tejashwi and this website is created by

Instance d xRoute 53 xDigitalPla xtejashwi/l xChatGPT xec2-hostextejashwi/xNew Tab xtejashwi.q x15.206.124 x

us-east-1.console.aws.amazon.com/route53/v2/hostedzones?region=ap-south-1#

Account ID: 5408-8342-5411 tejashwi

aws

Search [Alt+S]

Global

Route 53 > Hosted zones

Route 53

Dashboard

Hosted zones

Health checks

Profiles New

IP-based routing

CIDR collections

Traffic flow

Traffic policies

Policy records

Domains

Registered domains

Requests

Resolver

VPCs

Inbound endpoints

Outbound endpoints

Rules

Query logging

Hosted zones (1/1)

Automatic mode is the current search behavior optimized for best filter results. [To change modes go to settings.](#)

Filter records by property or value

Hosted zone name	Type	Created by	Record count	Description	Hosted zone ID
tejashwi.qzz.io	Public	Route 53	4	-	Z03040093U4QOFC...

View details

Edit

Delete

Create hosted zone

Records for tejashwi.qzz.io were successfully created. Route 53 propagates your changes to all of the Route 53 authoritative DNS servers within 60 seconds. Use "View status" button to check propagation status.

Hosted zone details

Records (4) DNSSEC signing Hosted zone tags (0)

Records (1/4) Info

Automatic mode is the current search behavior optimized for best filter results. [To change modes go to settings.](#)

Filter records by property or value

Type

Routing p...

Alias

< 1 > Settings

	Record ...	Type	Routin...	Differ...	Alias	Value/Route traffic to	TTL (s...	Health ...	Evalua...	Record ID
<input checked="" type="checkbox"/>	tejashwi.q...	A	Simple	-	No	15.206.124.8	2000	-	-	-
<input type="checkbox"/>	tejashwi.q...	NS	Simple	-	No	ns-1566.awsdns-03.co.uk. ns-396.awsdns-49.com. ns-1211.awsdns-23.org. ns-514.awsdns-00.net.	172800	-	-	-
<input type="checkbox"/>	tejashwi.q...	SOA	Simple	-	No	ns-1566.awsdns-03.co.uk. a...	900	-	-	-
<input type="checkbox"/>	www.tejas...	CNAME	Simple	-	No	tejashwi.qzz.io	1500	-	-	-

Your Domain Information:

- **Name:** tejashwi.qzz.io
- **Administrator:** Tejashwi shivam (tejashwi)
- **Renew:** Free if less than 180 days left. Use a key to add 2 years anytime
- **Registration Date:** 20251014
- **Expire Date:** 20261014

NS Records

Please allow several minutes for updates after submission.

Renew

* Name Server 1

ns-1566.awsdns-03.co.uk

* Name Server 2

ns-1211.awsdns-23.org

Name Server 3

15.206.124.8

Name Server 4

ns-396.awsdns-49.com

Name Server 5

ns-514.awsdns-00.net



hii my name is tejashwi and this website is created by

hii my name is te

 **Security** 
tejashwi.qzz.io

 **Connection is secure**
Your information (for example, passwords or credit card numbers) is private when it is sent to this site. [Learn more](#)

 **Certificate is valid** 