

Hosted zone configuration

A hosted zone is a container that holds information about how you want to route traffic for a domain, such as example.com, and its subdomains.

Domain name [Info](#)

This is the name of the domain that you want to route traffic for.

Valid characters: a-z, 0-9, ! " # \$ % & ' () * + , - / : ; < = > ? @ [\] ^ _ ` { | } . ~

Description - optional [Info](#)

This value lets you distinguish hosted zones that have the same name.

The description can have up to 256 characters. 0/256

Type [Info](#)

The type indicates whether you want to route traffic on the internet or in an Amazon VPC.



Public hosted zone

A public hosted zone determines how traffic is routed on the internet.



Private hosted zone

A private hosted zone determines how traffic is routed within an Amazon VPC.

Tags [Info](#)

Apply tags to hosted zones to help organize and identify them.

No tags associated with the resource.

✓ **anitha.tg** was successfully created.

Now you can create records in the hosted zone to specify how you want Route 53 to route traffic for your domain.

anitha.tg [Info](#)

Delete zone

Test record

Configure query logging

► Hosted zone details

Edit hosted zone

Records (2)

DNSSEC signing

Hosted zone tags (0)

Records (2) [Info](#)

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



Delete record

Import zone file

Create record

🔍 Filter records by property or value

Type ▼

Routing policy ▼

Alias ▼

< 1 >



<input type="checkbox"/>	Record name ▼	Type ▼	Routin... ▼	Differ... ▼	Value/Route traffic to ▼
<input type="checkbox"/>	anitha.tg	NS	Simple	-	ns-384.awsdns-48.com. ns-1238.awsdns-26.org. ns-950.awsdns-54.net. ns-2019.awsdns-60.co.uk.
<input type="checkbox"/>	anitha.tg	SOA	Simple	-	ns-384.awsdns-48.com. awsdns-hostmaster.amazon.com.

Go to freenom and add the NS values to freenom domain

Information

Upgrade

Management Tools ▼

Manage Freenom DNS

Information

To the right you can find the details of your domain.
You can manage your domain using the tools on the left.

« Back to Domains List

Nameservers

Register glue records

URL Forwarding

Cancel domain

Domain:

test.ga

ACTIVE

Registration Date:

2022

Expiration date:

31/01/2023

Nameservers

You can change where your domain points to here. Please be aware changes can take up to 24 hours to propagate.

- ☐ Use default nameservers (Freenom Nameservers)
- ☒ Use custom nameservers (enter below)

Nameserver 1

ns-167.awsdns-20.com

Nameserver 2

ns-1101.awsdns-09.org

Nameserver 3

ns-1567.awsdns-03.co.uk

Nameserver 4

ns-854.awsdns-42.net

Nameserver 5

Quick create record [Info](#)

[Switch to wizard](#)

▼ Record 1

[Delete](#)Record name [Info](#) anitha.tg

Valid characters: a-z, 0-9, ! " # \$ % & ' () * + , - / : ; < = > ? @ [\] ^ _ ` { | } . ~

Record type [Info](#)Value [Info](#)☒ Alias

Enter multiple values on separate lines.

TTL (seconds) [Info](#)Routing policy [Info](#)

Recommended values: 60 to 172800 (two days)

[Add another record](#)[Cancel](#)[Create records](#)[▶ View existing records](#)

Instance summary for i-0094fdf79e68feda9 [Info](#)

Updated less than a minute ago



Connect

Instance state ▼

Actions ▼

Instance ID

i-0094fdf79e68feda9

IPv6 address

–

Hostname type

IP name: ip-172-31-87-181.ec2.internal

Instance type

t2.micro

AWS Compute Optimizer finding

Opt-in to AWS Compute Optimizer for recommendations. | [Learn more](#)

Public IPv4 address

54.164.61.107 | [open address](#)

Instance state

Running

Private IP DNS name (IPv4 only)

ip-172-31-87-181.ec2.internal

Elastic IP addresses

–

IAM Role

–

Private IPv4 addresses

172.31.87.181

Public IPv4 DNS

ec2-54-164-61-107.compute-1.amazonaws.com | [open address](#)

Answer private resource DNS name
IPv4 (A)

VPC ID

vpc-3ab53747

Subnet ID

subnet-87d3aea6

Hello world from second instance!!