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.

anithatest.ga

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

Description - optional Info

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

The hosted zone is used for...

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

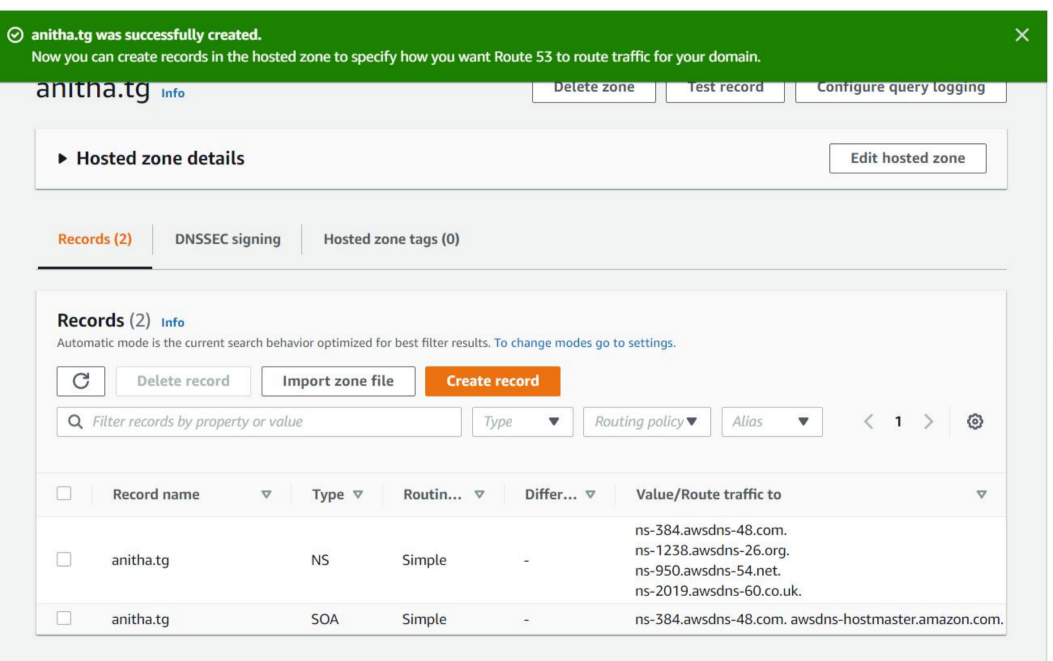
A private hosted zone determines how traffic is routed within an Amazon VPC.

Tags Info

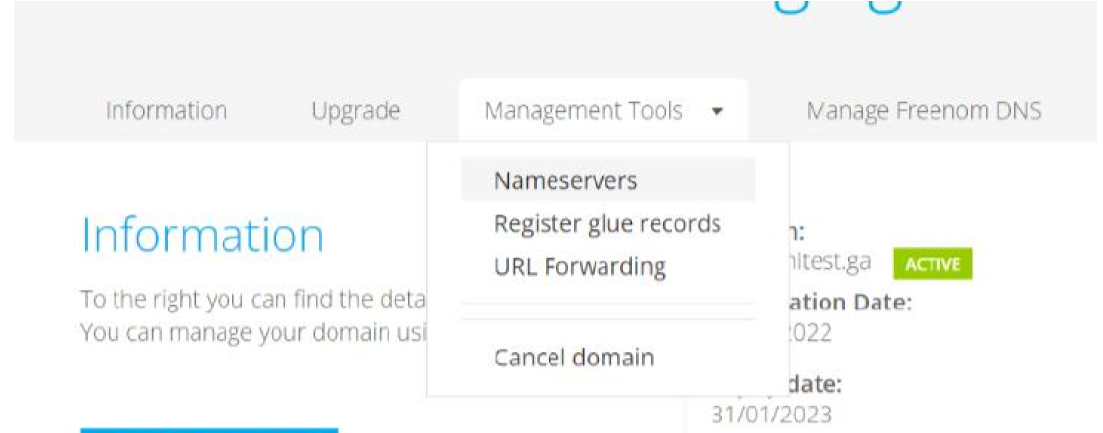
Apply tags to hosted zones to help organize and identify them.

No tags associated with the resource.





Go to freenom and add the NS values to freenom domain



« Back to Domains List

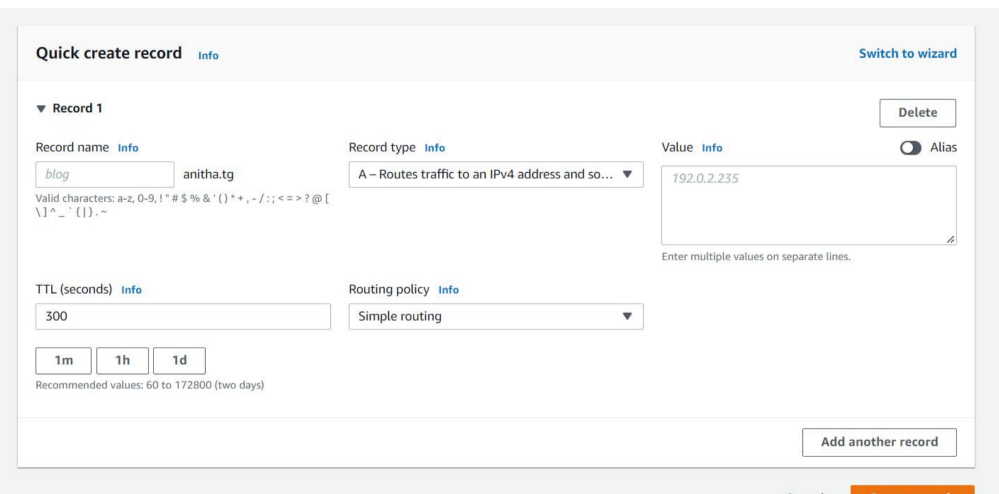
Nameservers

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



Cancel

Create records

Instance summary for i-0094fdf79e68feda9 Instance state ▼ **Actions** ▼ Connect Updated less than a minute ago Private IPv4 addresses Instance ID Public IPv4 address i-0094fdf79e68feda9 54.164.61.107 | open address [2] **172.31.87.181** IPv6 address Instance state Public IPv4 DNS Running d ec2-54-164-61-107.compute-1.amazonaws.com | open address [2] Hostname type Private IP DNS name (IPv4 only) Answer private resource DNS name IPv4 (A) IP name: ip-172-31-87-181.ec2.internal ip-172-31-87-181.ec2.internal Elastic IP addresses VPC ID Instance type t2.micro pc-3ab53747 **AWS Compute Optimizer finding** IAM Role Subnet ID ①Opt-in to AWS Compute Optimizer for subnet-87d3aea6 recommendations. | Learn more [2]

