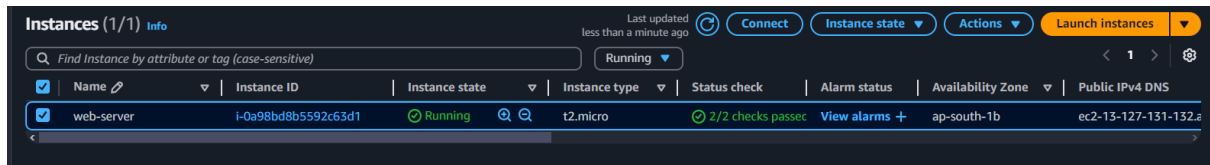
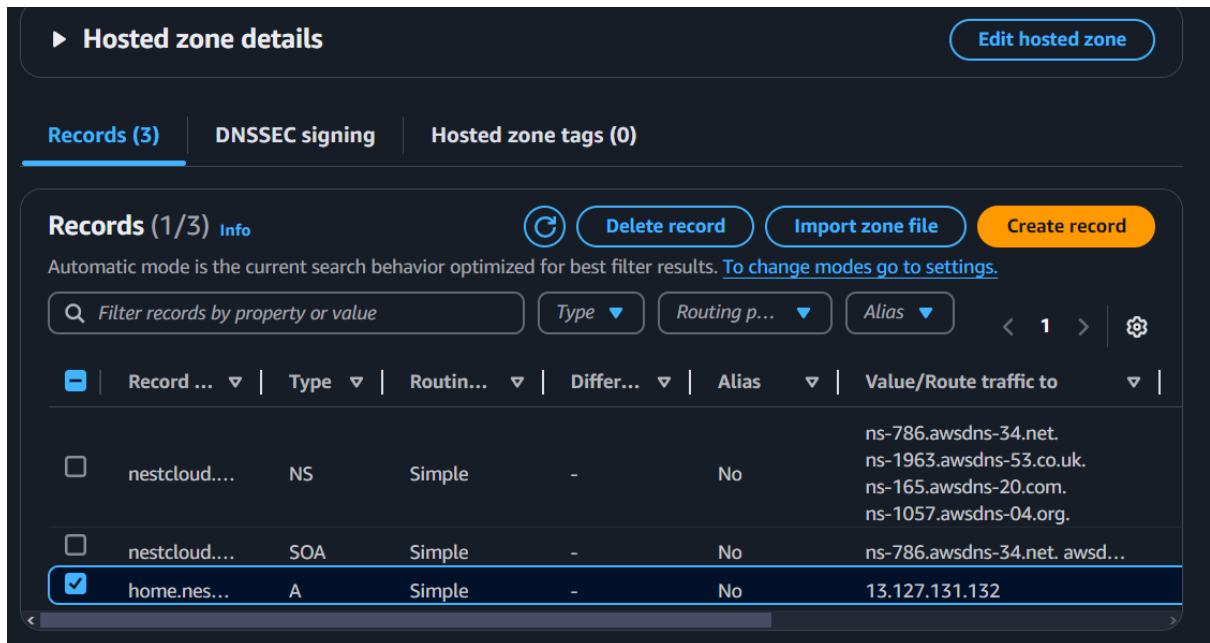
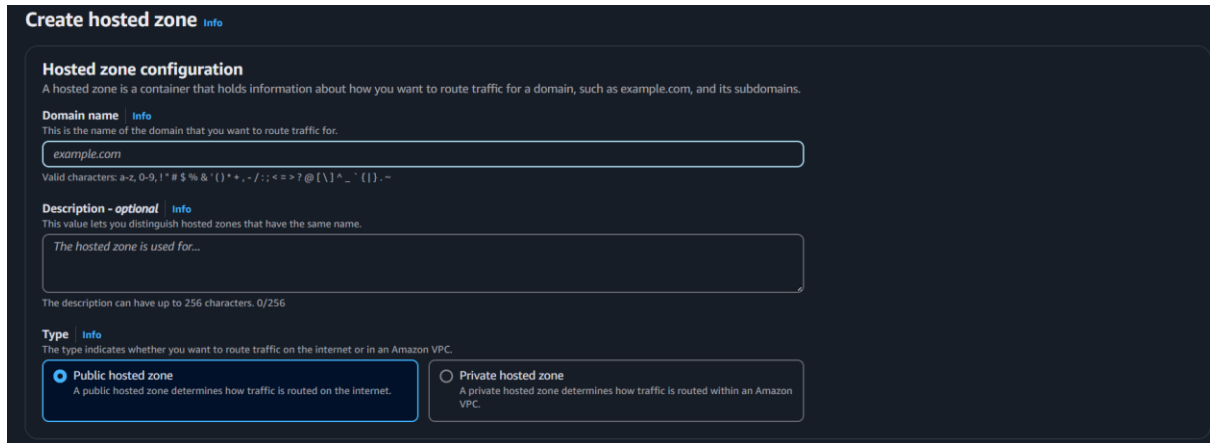


Route 53

Step-1: Create instance



Step-2: Create route 53



< Main menu

📁 Domain Overview

🌐 DNS / Nameservers

👤 Domain Ownership

💬 Give feedback

DNS / Nameservers

🏠 - Domain portfolio - nestcloud.icu - DNS / Nameservers

DNS records

Child nameservers

DNSSEC

Forwarding

DNS history

Nameservers

Nameservers handle internet requests for your domain. You can use Hostinger nameservers or use custom nameservers to point to other hosting provider.

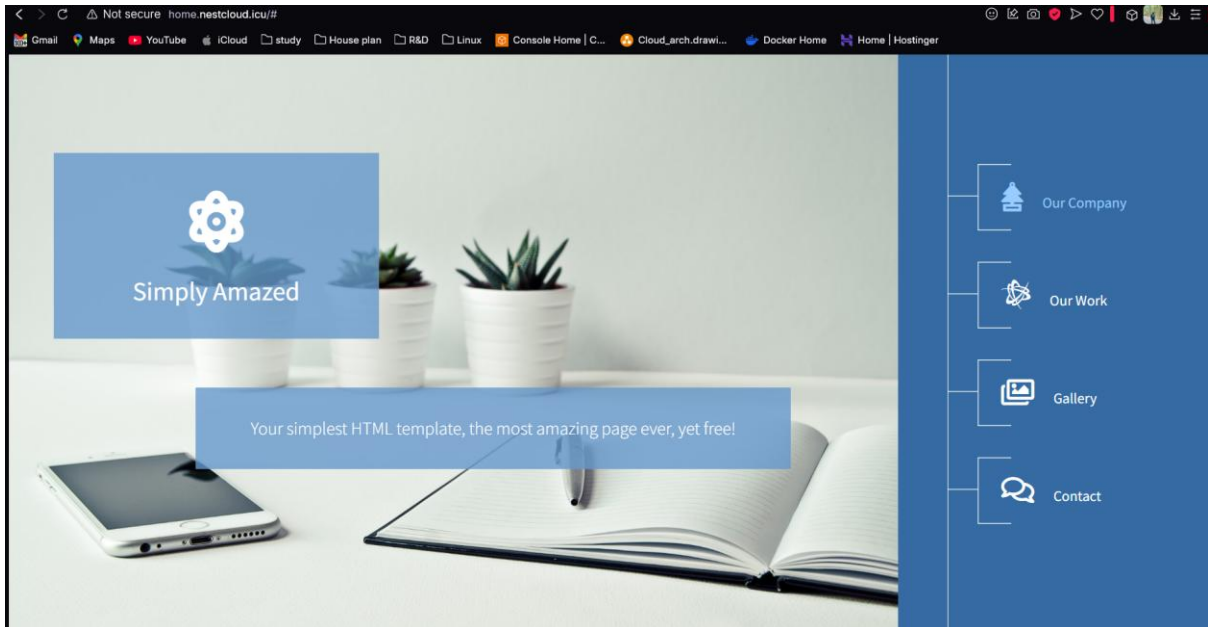
ns-1330.awsdns-38.org
ns-2024.awsdns-61.co.uk
ns-295.awsdns-36.com
ns-952.awsdns-55.net

Change Nameservers

Manage DNS records

These records define how your domain behaves. Common uses include pointing your domain at web servers or configuring email delivery for your domain.

⚠️ Your domain is not pointing to Hostinger. To manage DNS records, change your nameservers to Hostinger's



NOTE: To copy file from windows to aws instance

Open windows powershell

scp -i "C:\Users\Asus\Downloads\23_1_25-key.pem" -r "E:\Simply Amazed Free Website Template - Free-CSS.com\Automation" ec2-user@13.127.131.132:/home/ec2-user/