

## Route 53

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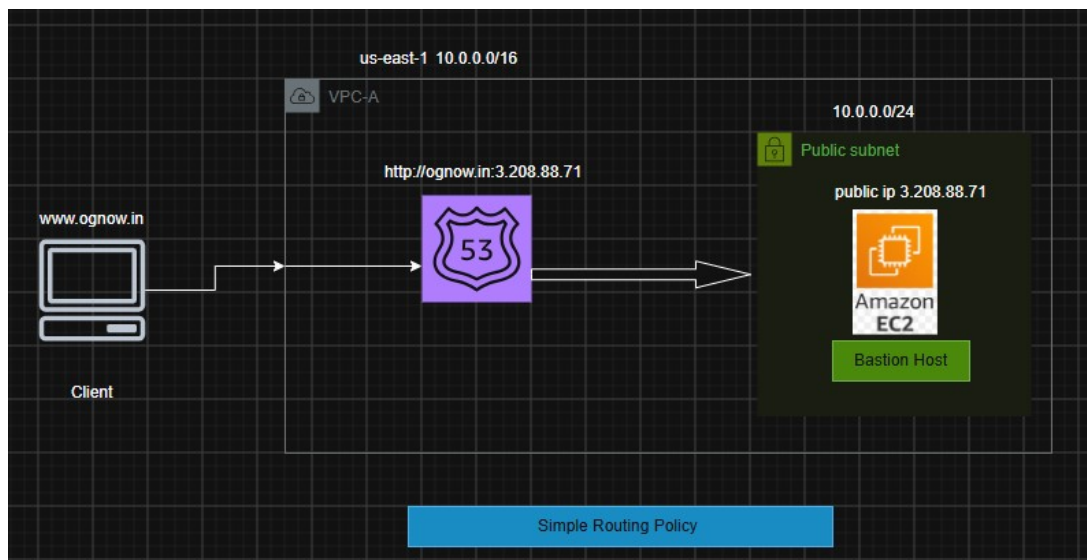
It's a DNS resolution concept which will resolve DNS name with Ip

### Moto –

Assign a custom domain name for a public server's public ip by using **ROUTE 53**.

And try to access the webserver using that custom domain .

Use Simple routing policy



### Prerequisite:-

1. VPC
2. Public Subnet
3. Public EC2 instance where application should be running (nginx)
4. Route 53
5. A Custom Domain.

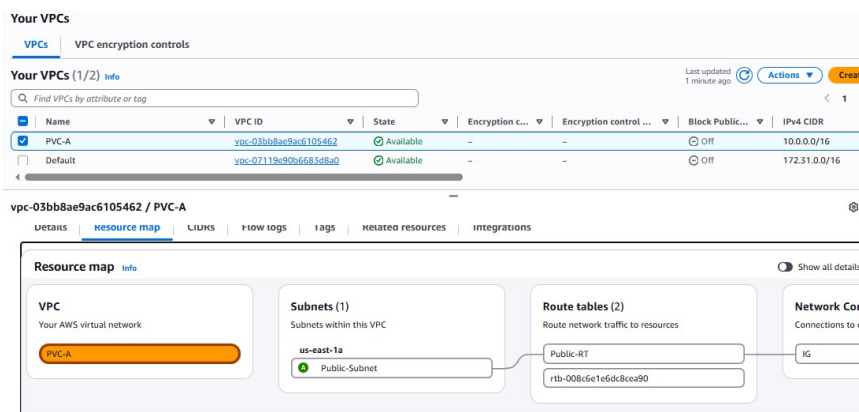
### Steps -:

1. First create a vpc and inside it create a public subnet
2. Inside the public subnet create a Bastion host and install **nginx** server .
3. Replace the **index.html** page with your custom website index source code .  
(/usr/share/nginx/html/index.html).

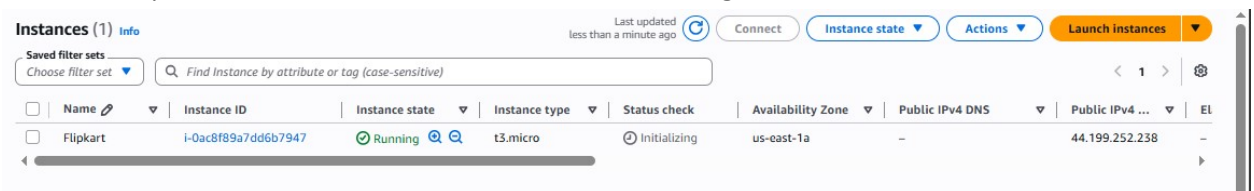
4. Then configure **Route 53** for the custom domain (ognow.in) by using the Simple Routing Policy.
  - i. Register domain (ognow.in)
  - ii. Hosted Zones
    - a. public –it is for internet/internet facing /public hosting i.e when the domain is allowed for public access
    - b. private- it is for internal network/private hosting i.e when the domain is allowed for internal private team access
  - iii. Records
  - iv. Route 53 policies
5. Now try accessing the webservice using custom domain ie [www.ognow.in](http://www.ognow.in) .

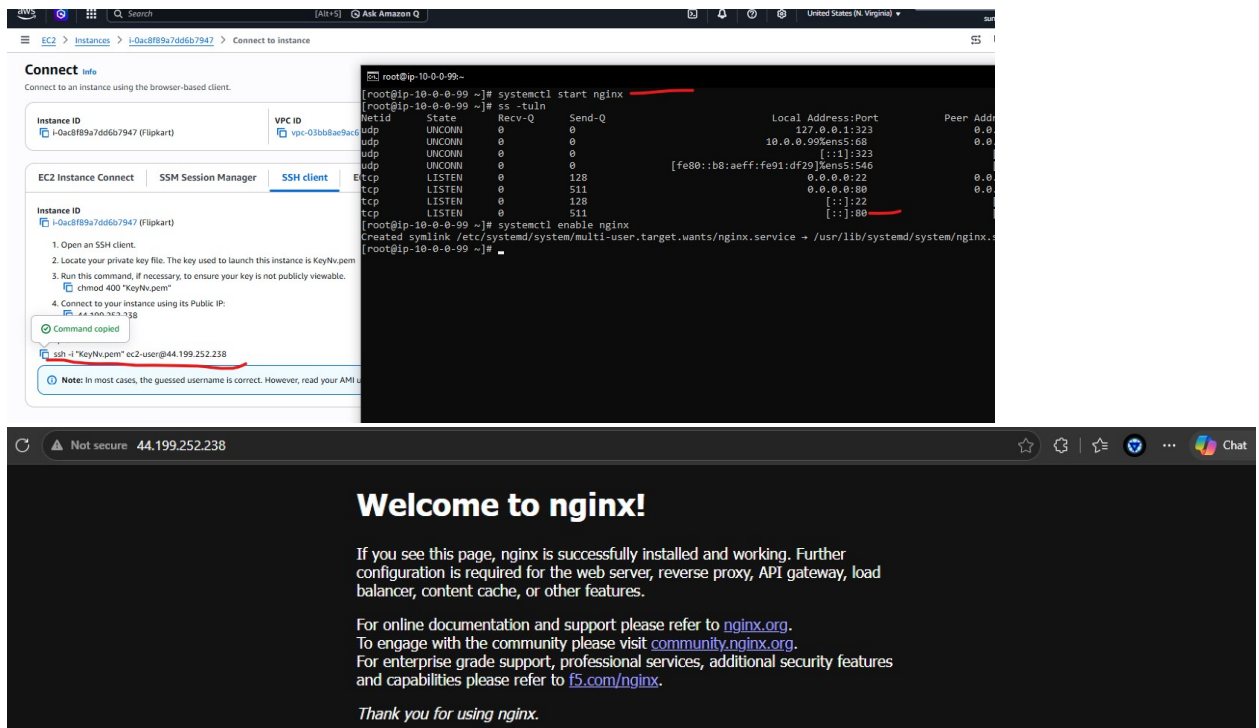
### Implementation:-

1. First create a vpc and inside it create a public subnet

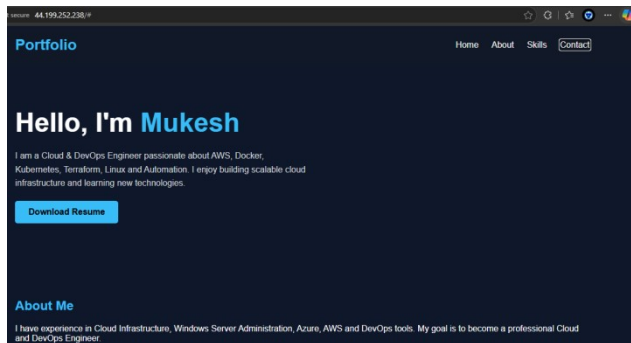


2. Inside the public subnet create a Bastion host and install **nginx** server

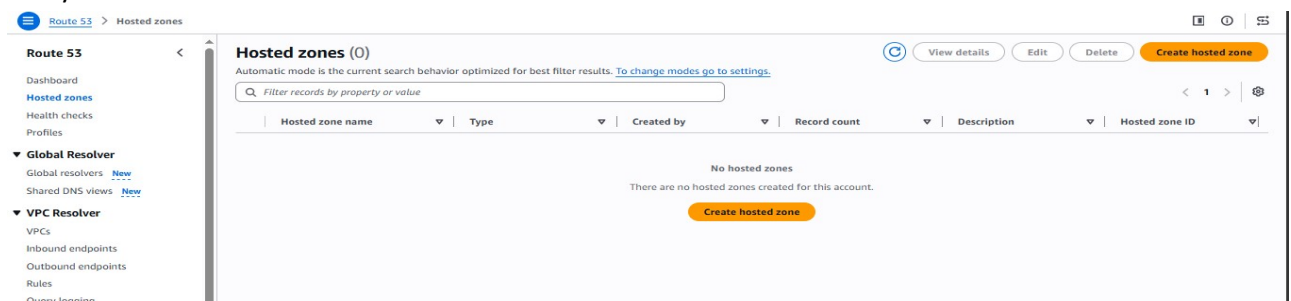




3. Replace the **index.html** page with your custom website index source code . and try accessing using the public ip for testing.



4. Then configure **Route 53** for the custom domain (ognow.in) by using the Simple Routing Policy.



**Create hosted zone**

**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.  
ognow.in

**Description - optional** | info  
This value lets you distinguish hosted zones that have the same name.  
Portfolio

**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.  
Add tag

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**Route 53** | **Hosted zones** | ognow.in

**Public ognow.in** | Delete zone | Test record | Configure query logging

**Hosted zone details** | Edit hosted zone

**Records (2)** | Accelerated recovery | 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.

Filter records by property or value

|                          | Record name | Type | Routin... | Differ... | Alias | Value/Route traffic to                                                                              | TTL (s...) | Health ... | Evalu... | Recur... |
|--------------------------|-------------|------|-----------|-----------|-------|-----------------------------------------------------------------------------------------------------|------------|------------|----------|----------|
| <input type="checkbox"/> | ognow.in    | NS   | Simple    | -         | No    | ns-19.awsdns-02.com,<br>ns-905.awsdns-49.net,<br>ns-1487.awsdns-57.org,<br>ns-1858.awsdns-40.co.uk. | 172,800    | -          | -        | -        |
| <input type="checkbox"/> | ognow.in    | SOA  | Simple    | -         | No    | ns-19.awsdns-02.com. awsdn...                                                                       | 900        | -          | -        | -        |

NS –Name system Record for Authentication purpose

SOA – Adminstration purpose

**Create record** | info

**Quick create record**

**Record 1**

**Record name** | info  
ognow.in

**Record type** | info  
A – Routes traffic to an IPv4 address and some AWS resources

**Value** | info  
44.199.252.238

**TTL (seconds)** | info  
60

**Routing policy** | info  
Simple routing

Add another record

Cancel | Create records

Record Type – in which way domain will resolve ip

Value – Server's Public /Elastic IP ( Elastic Ip recommended).

TLL – how much time it will take to reflect

Routing Policy – how the domain will redirect traffic

Now you will able to access the website using <http://ognow.in> .

