

**WWW.CLARUSWAY.COM INFO.CLARUSWAY.COM** 

### **Sub-Domain**



can be changed BY OWNER (dynamic)

www.--help.---mail.--fqa.--info.---

#### **Domain Name**

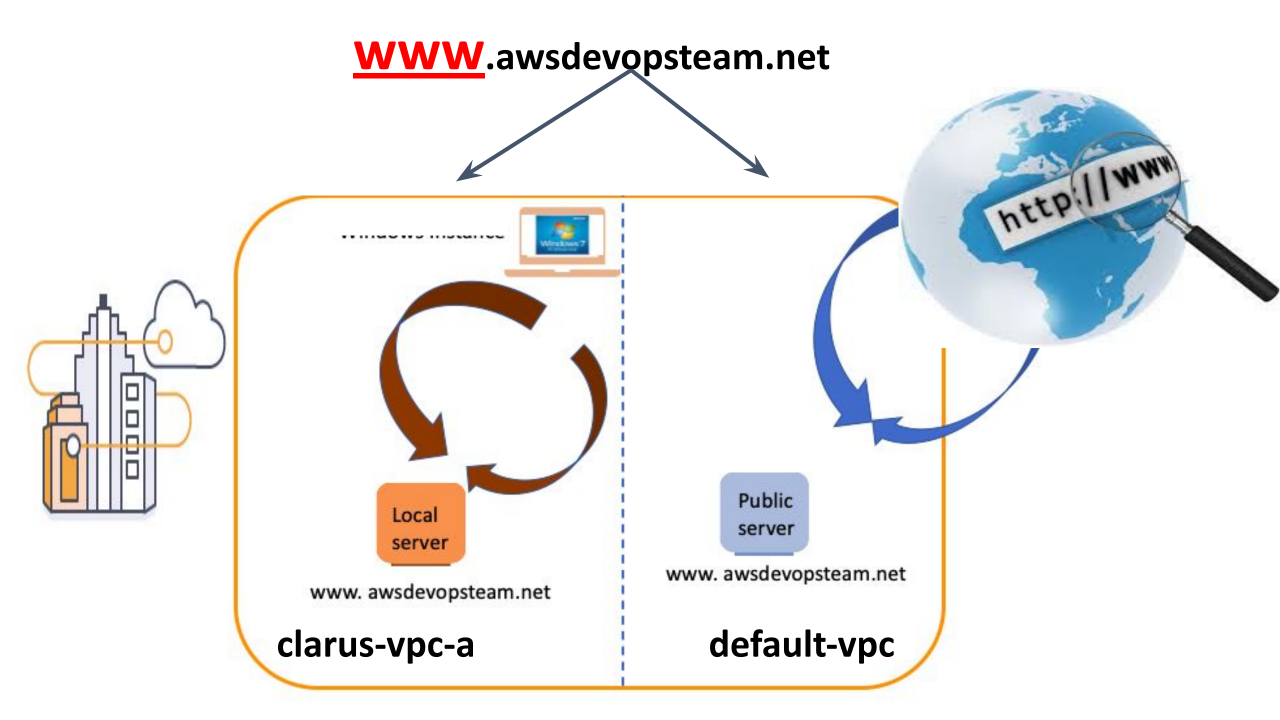


clarusway.us (static)



**Variations** 

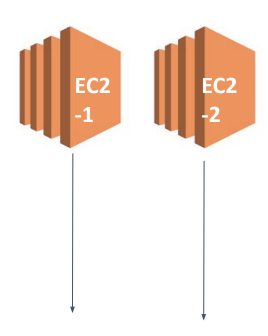
www.clarusway.us info.clarusway.us help.clarusway.us



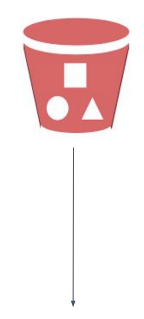
# What does Route 53 do?

Buy and Register a Domain	Create Domain Variations via Sub Domains	Mapping Value	Value and Server output	Record Type
awsdevopsteam.net (naked domain)  Value type	www.awsdevopsteam.ne t	Point out ord type	<ul> <li>IP of Server         <ul> <li>1.2.3.4.5</li> </ul> </li> <li>Domain Name         <ul> <li>www.xxxxx.com</li> </ul> </li> <li>End point             <ul> <li>S3 Bucket url</li> <li>Load Balancer</li> </ul> </li> </ul>	A AAA  CNAME  Alias

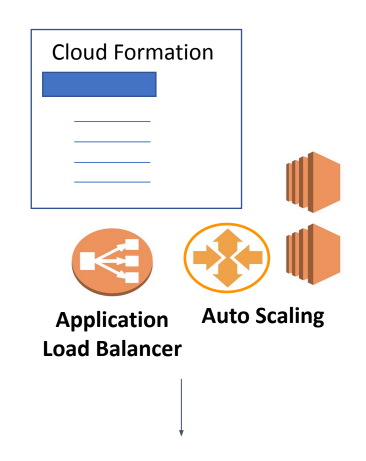
# **Server Option and Their Outputs**



Public IP: 52.87.192.40



http://info.awsdevopsteam.net. s3-website-us-east-1.amazonaw s.com



URL: http://route-myApp-1PSMDG52M MTLZ-1967692276.us-east-1.elb. amazonaws.com

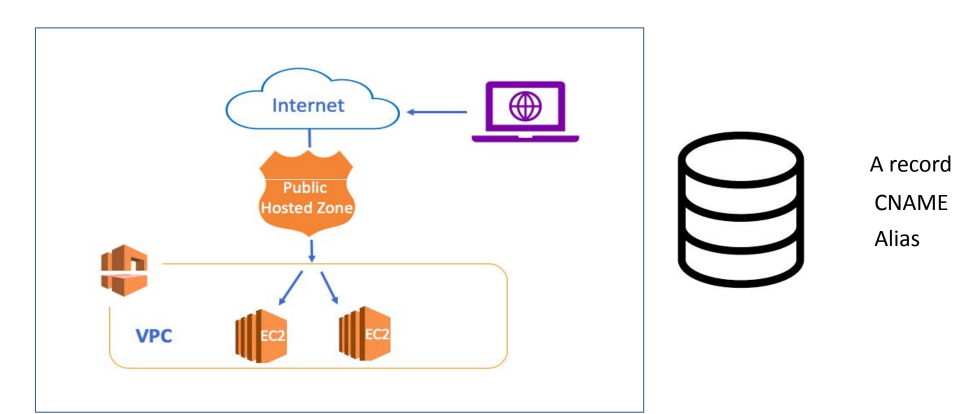
- Public IP: 52.87.192.40
- Public DNS:ec2-52-87-192-40.compute-1.amazonaws.com
- http://info.awsdevopsteam.net.s3-website-us-east-1.amazonaws.com



### **Not Human readable**



**Amazon Route 53** 

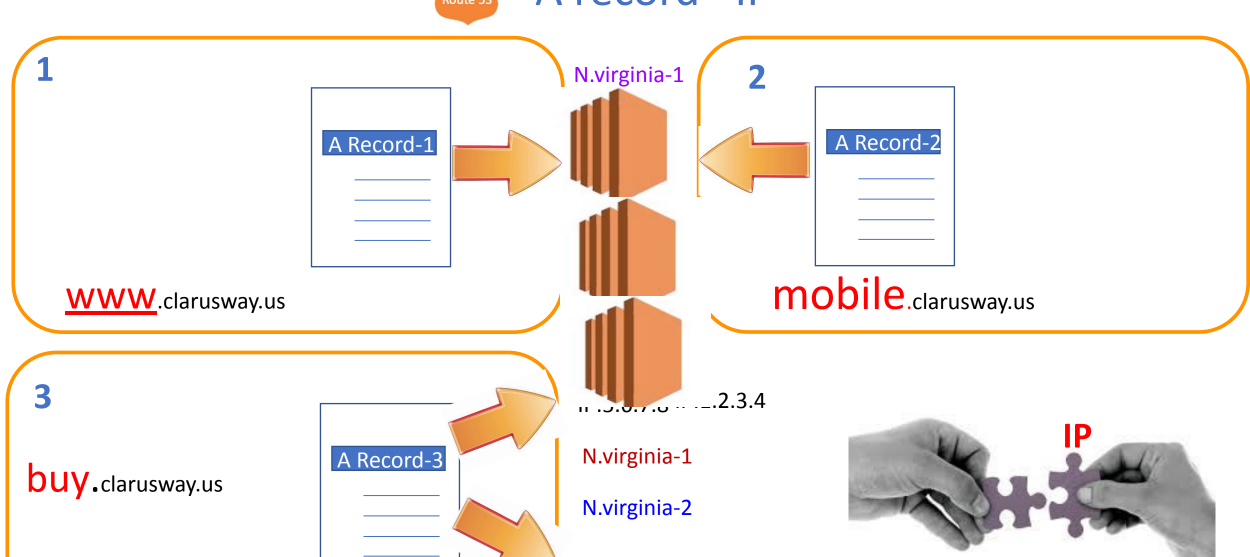


Hosted Zone is a component where you locate the records

Database of the Route 53



# A record =IP



IP:5.6.7.8 **Domain Name** 



### **CNAME: DNS-URL**

### Website domain: www.awsdevopsteam.net

#### A record -Primary

**WWW.**clarusway.us= 35.12.13.4 9.10.15. 16



10

#### A record -2

iade.clarusway.us = 35.1213.4



9.10.11.16

#### A record -3

info.clarusway.us=



9.10.11.16

135.12.13.4

#### A record -4



mobile.clarusway.us= 35.12.13.5

9.10.11.16

#### A record -Primary

<u>www.clarusway.us=</u> 120.2.3.3 7.8..911

#### 3 Cname

## **CNAME** = Refer the domain

local.awsdevopsteam.net = <u>www.clarusway.us</u>

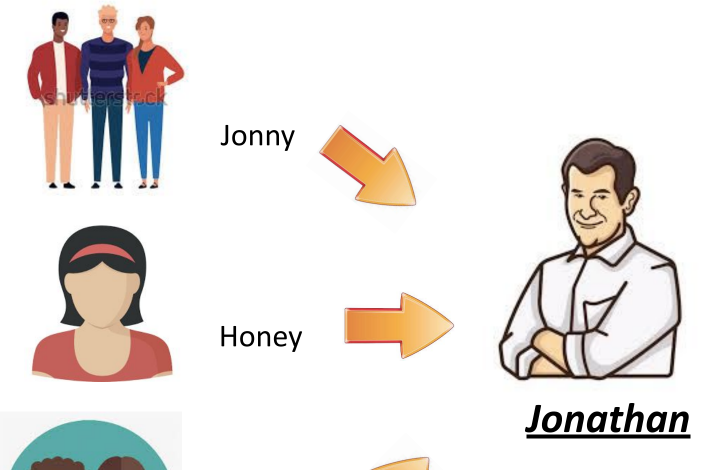
info.awsdevopsteam.net = <u>www.clarusway.us</u>

mobile.awsdevopsteam.net = <u>www.clarusway.us</u>



# **CNAME: DNS-URL**

### Website domain: <a href="https://www.awsdevopsteam.net">www.awsdevopsteam.net</a>



**Social Security Number BA272345678-236** 







local.awsdevopsteam.net

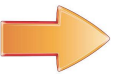


**Social Security Number=IP** 

1.2.3.4/32

7.8.9.10/32

help.awsdevopsteam.net





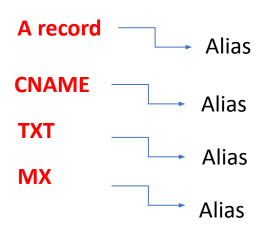
www.awsdevopsteam.net



mobile.awsdevopsteam.net



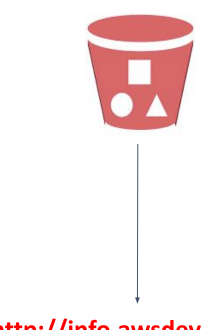
Load balancer endpoint: dualstack.load2-2068187317.eu-west-1.elb.amazonaws.com S3 bucket endpoint: http://www.awsdevopsteam.net.s3-website-us-east-1.amazonaws.com Naked domain: awsdevopsteam.net



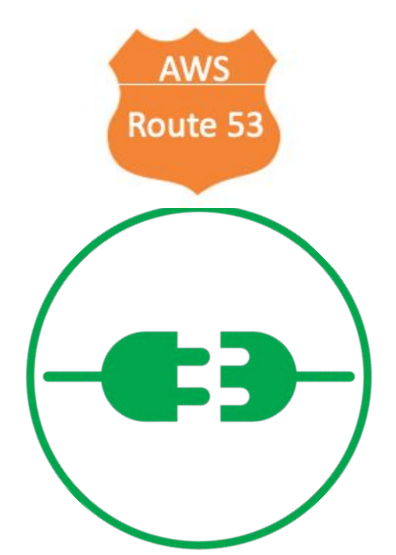
1- Alias is like an extension of the other record It is not a standalone record

2- Best practice:
Alias is used for AWS resources
Cname is used for domains

## **ALIAS Record-S3 Static Web hosting URL**



http://info.awsdevopsteam.net. s3-website-us-east-1.amazonaw s.com



www.awsdevopsteam.net

### **ALIAS Record-ELB URL**

