



Amazon Route 53-2

CLARUSWAY
WAY TO REINVENT YOURSELF

Table of Contents



- ▶ Route 53 Routing Policy
- ▶ DNS Health Checking

1

Route 53 Routing Policy

CLARUSWAY
WAY TO REINVENT YOURSELF

Concepts of Amazon Route 53

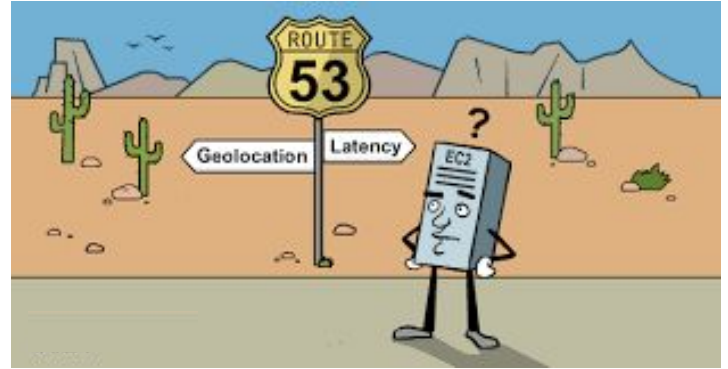
What is Routing Policies?



CLARUSWAY
WAY TO REINVENT YOURSELF

Routing Policies of Amazon Route 53

Routing Policies



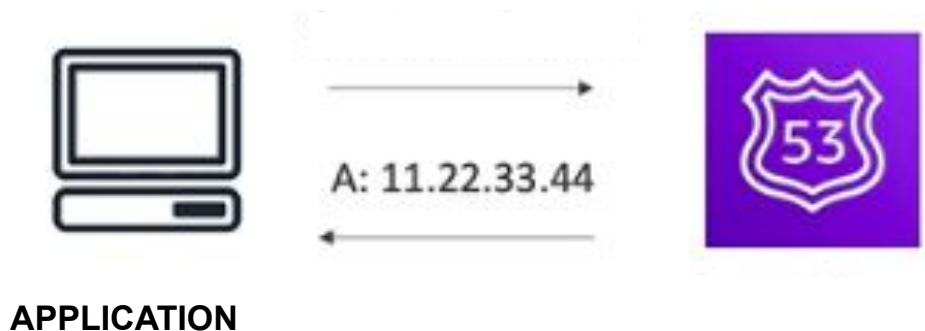
- Routing Policy is a component that is used for configuring the traffic **according to different types of scenarios.**
- How traffic is routed depends on which **topic the policy is based on.**

CLARUSWAY
WAY TO REINVENT YOURSELF

Routing Policies of Amazon Route 53

Simple Routing Policy

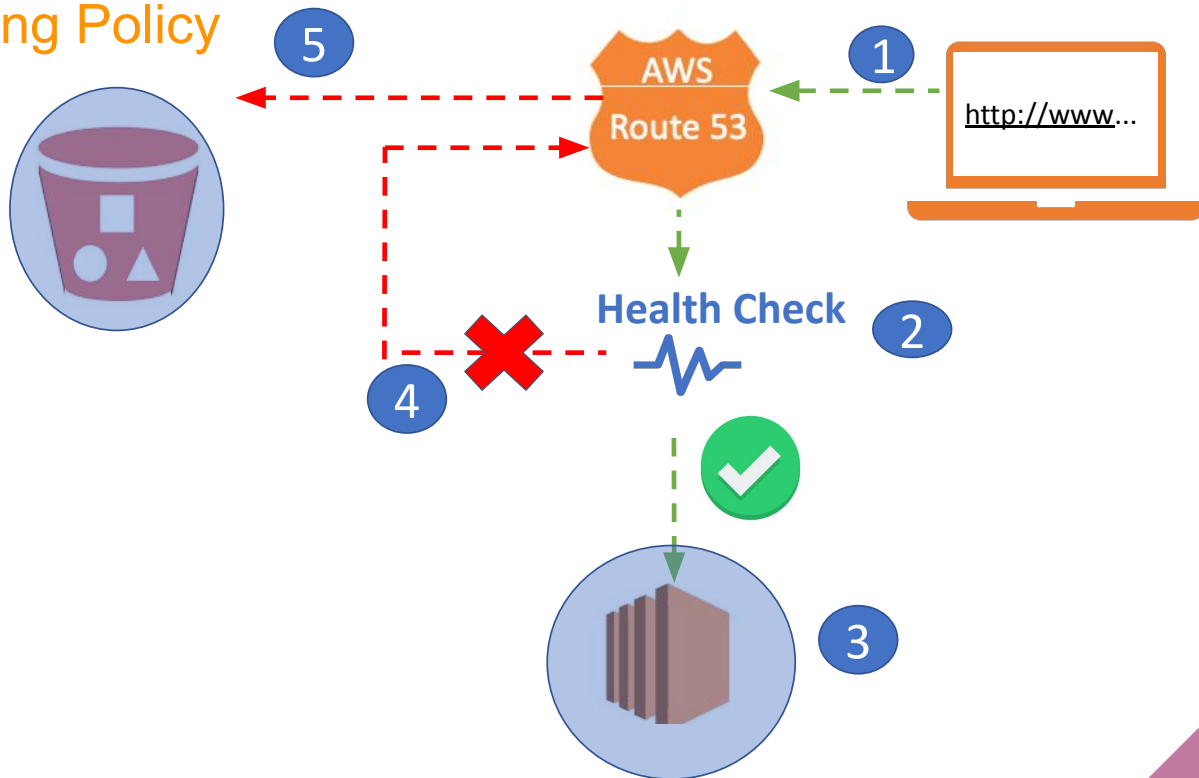
NO HEALTH CHECK



CLARUSWAY
WAY TO REINVENT YOURSELF

Routing Policies of Amazon Route 53

Failover Routing Policy



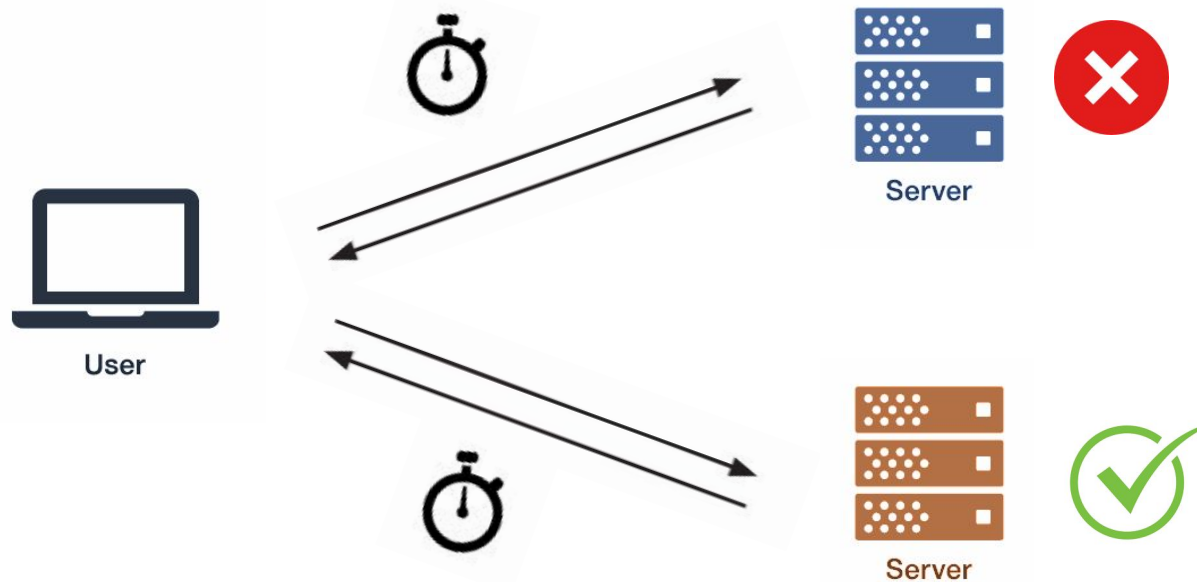
Routing Policies of Amazon Route 53

Weighted Routing Policy



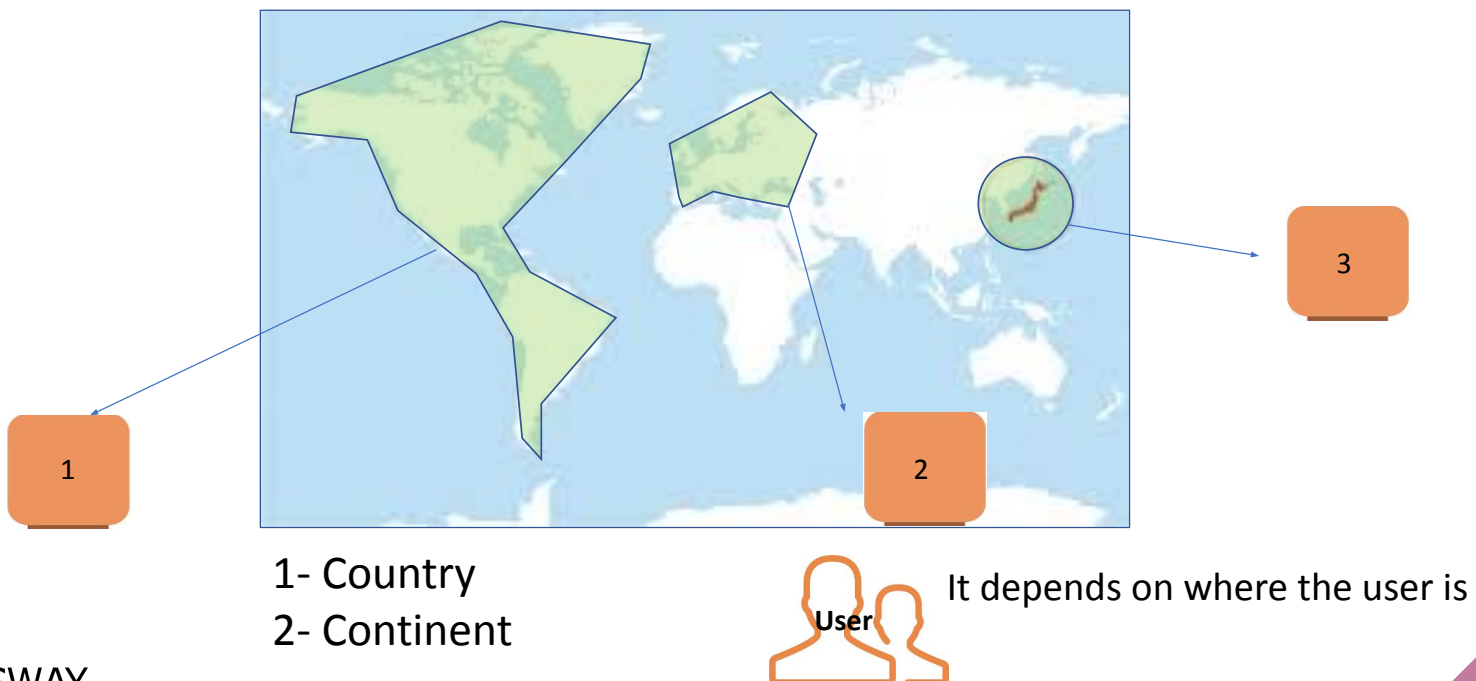
Routing Policies of Amazon Route 53

Latency Routing Policy



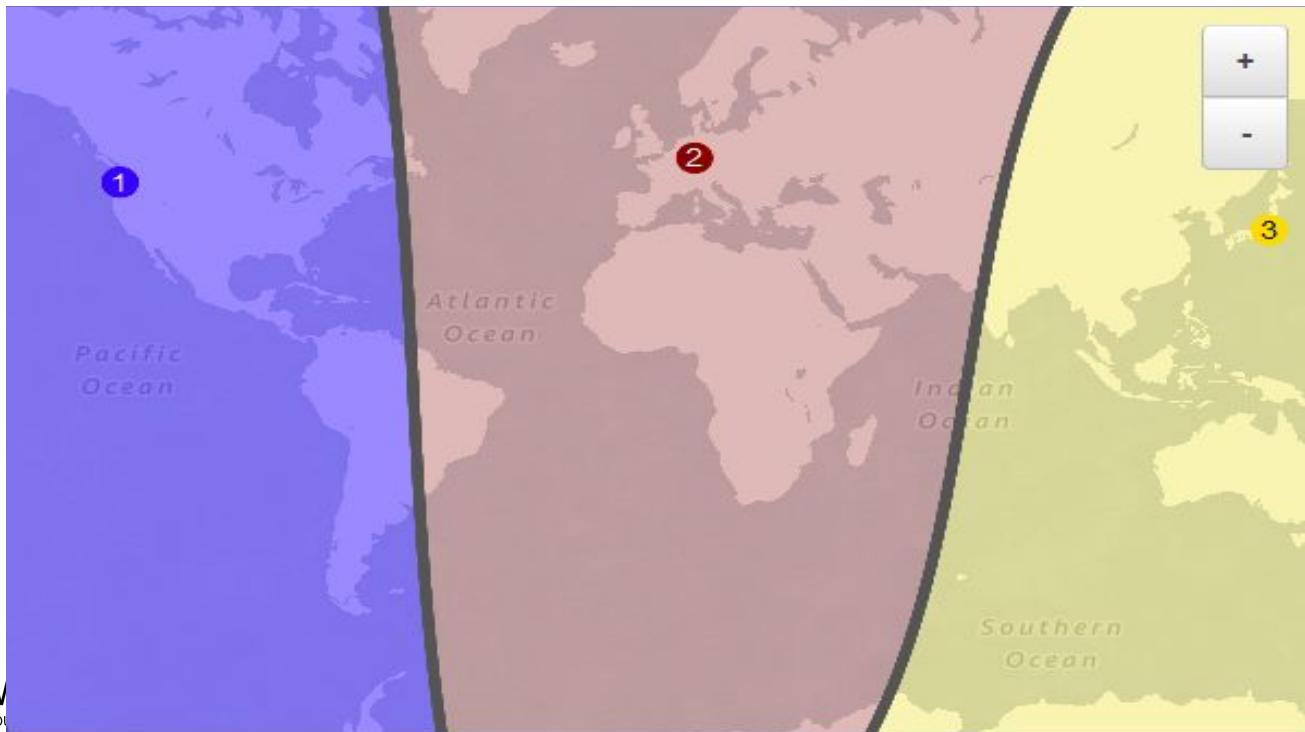
Routing Policies of Amazon Route 53

Geolocation Routing Policy



Routing Policies of Amazon Route 53

Geo Proximity Routing Policy



Routing Policies of Amazon Route 53

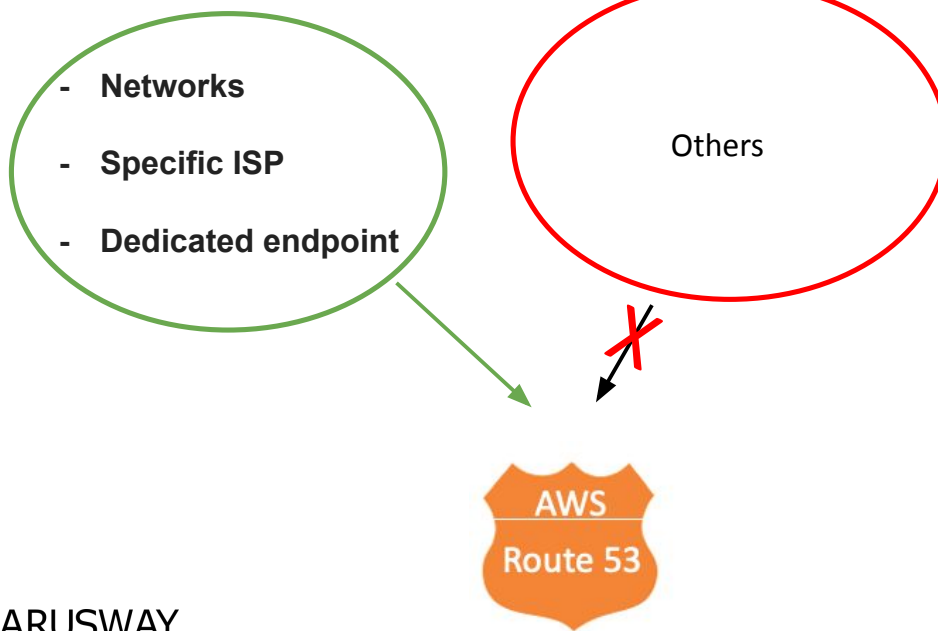
Multivalue Answer Routing Policy



Routing Policies of Amazon Route 53

IP Based Policy - Announced June 1 2022

CIDR Locations



With the addition of IP-based routing, customers are now additionally empowered to fine-tune their DNS routing approach based on the Classless Inter-Domain Routing (CIDR) block that the query-originating IP address belongs to, allowing them to leverage knowledge of their end user base to optimize performance or network transit costs.

2

DNS Health Checking

DNS Health Checking



- Health Checking is a function that checks whether **your servers working properly**.
- It helps to route internet traffic away from unhealthy server and keep the web application alive and prevents interruption.



THANKS!

Any questions?

You can find me at:

- @osvaldo
- osvaldo@clarusway.com

