



**BATCH** : BATCH 85  
**LESSON** : AWS  
**DATE** : 09.09.2022  
**SUBJECT** : AWS Route 53-2



techproeducation



techproeducation



techproeducation



techproeducation



techproedu

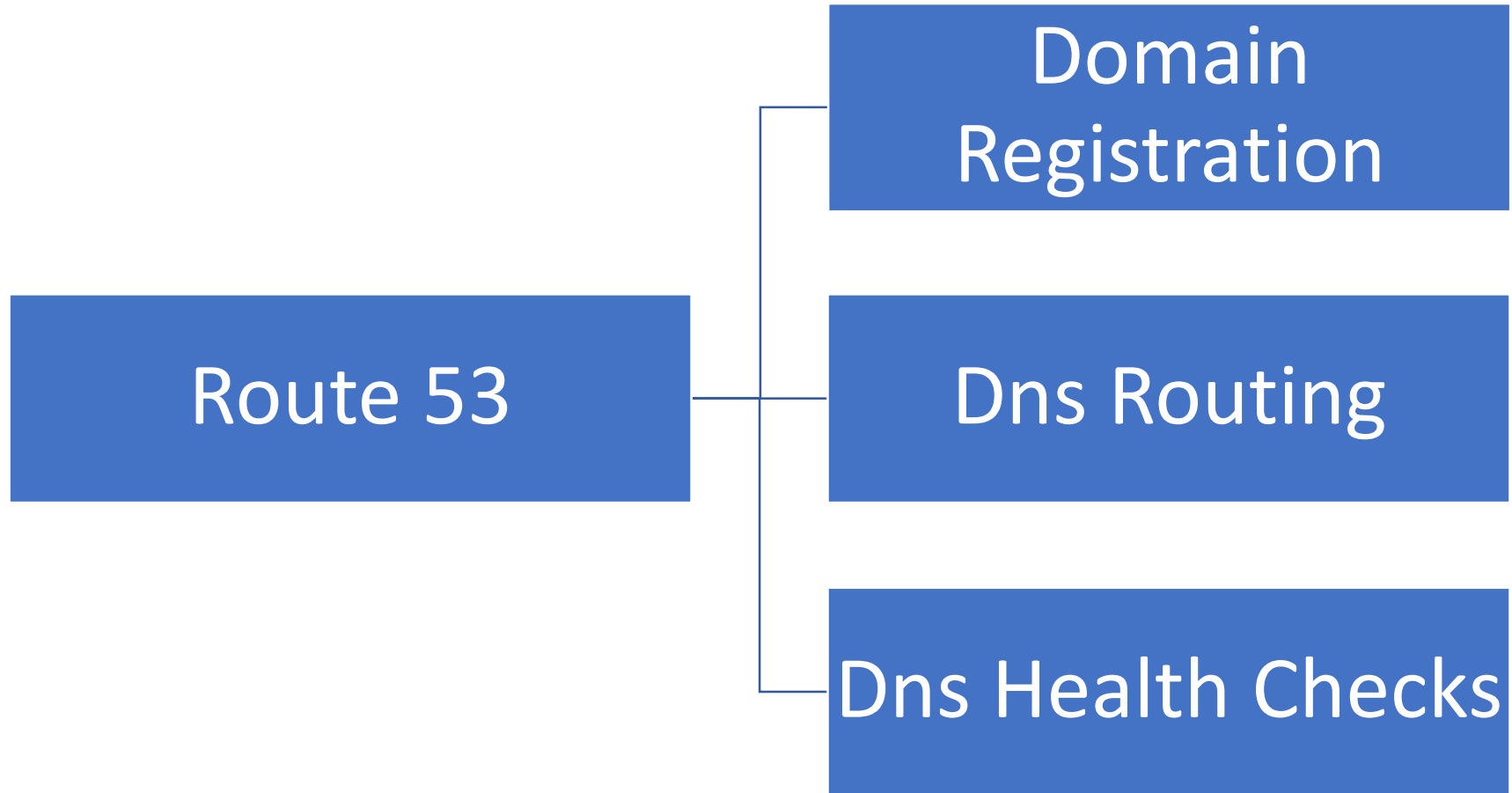


# AWS Route 53





# Route 53 Routing Policies





# Route 53 Routing Policies

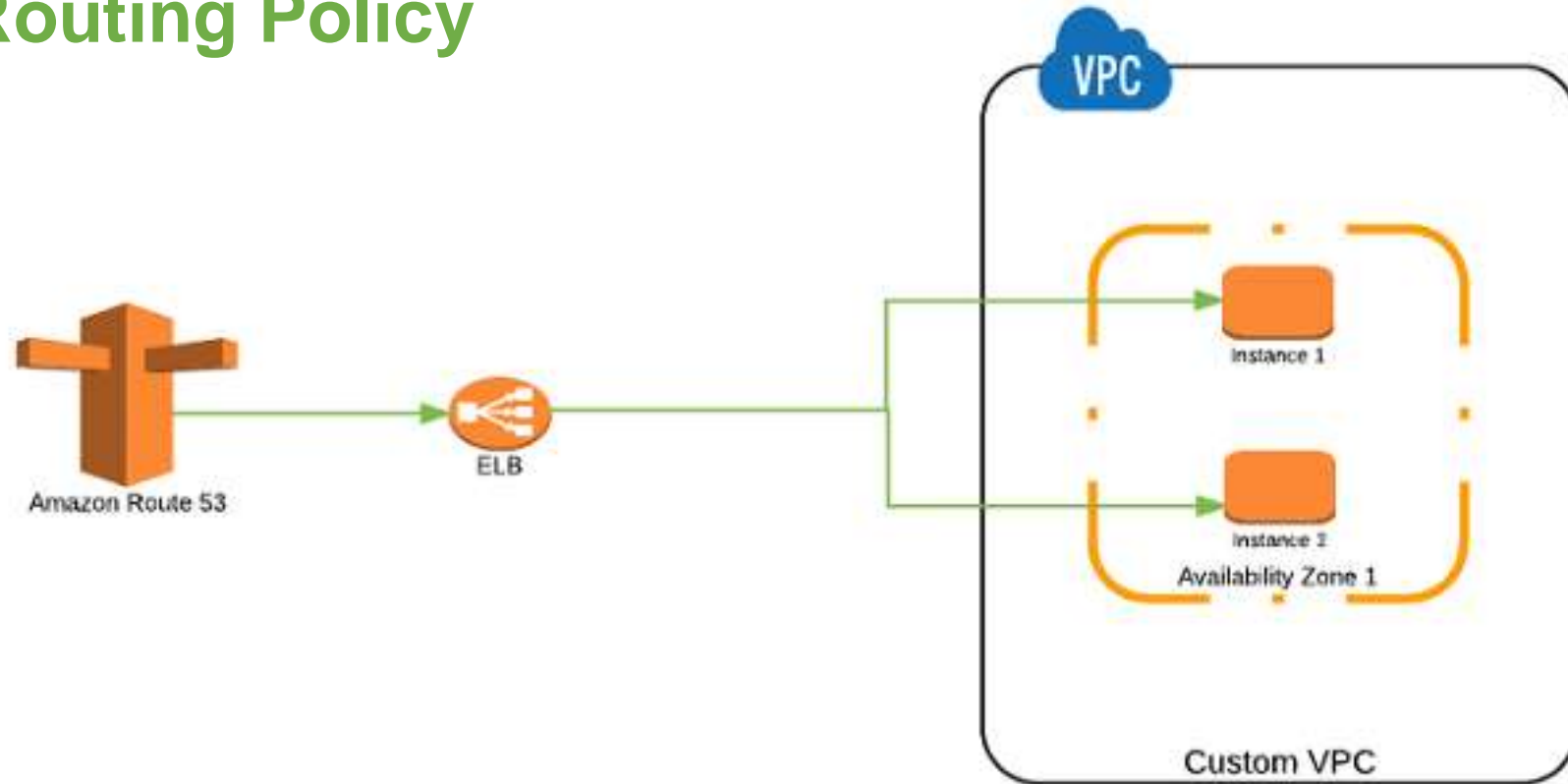


- ✓ Routing Policy is a component that is used for configuring the traffic to different types of scenarios.



# Route 53 Routing Policies

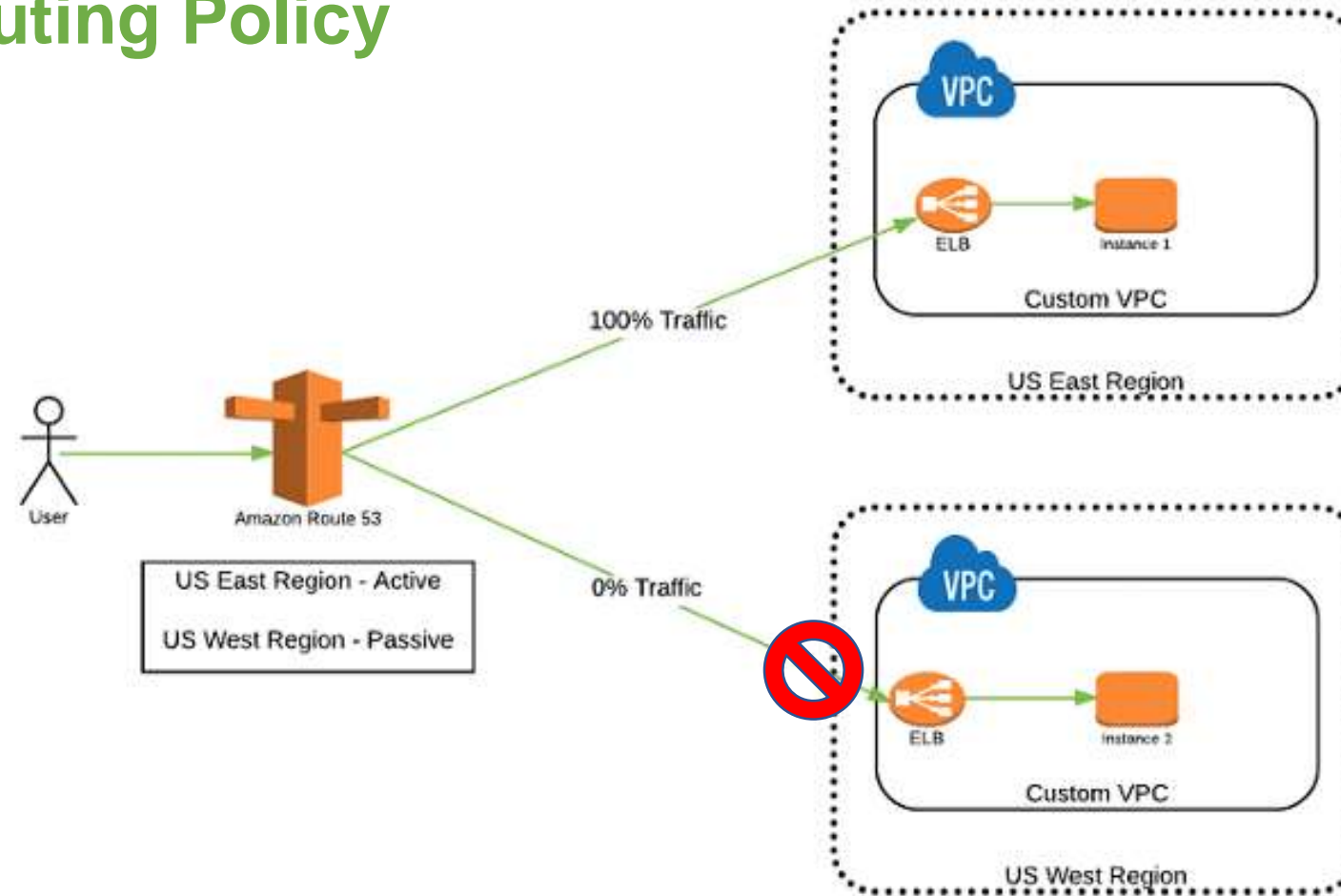
## Simple Routing Policy





# Route 53 Routing Policies

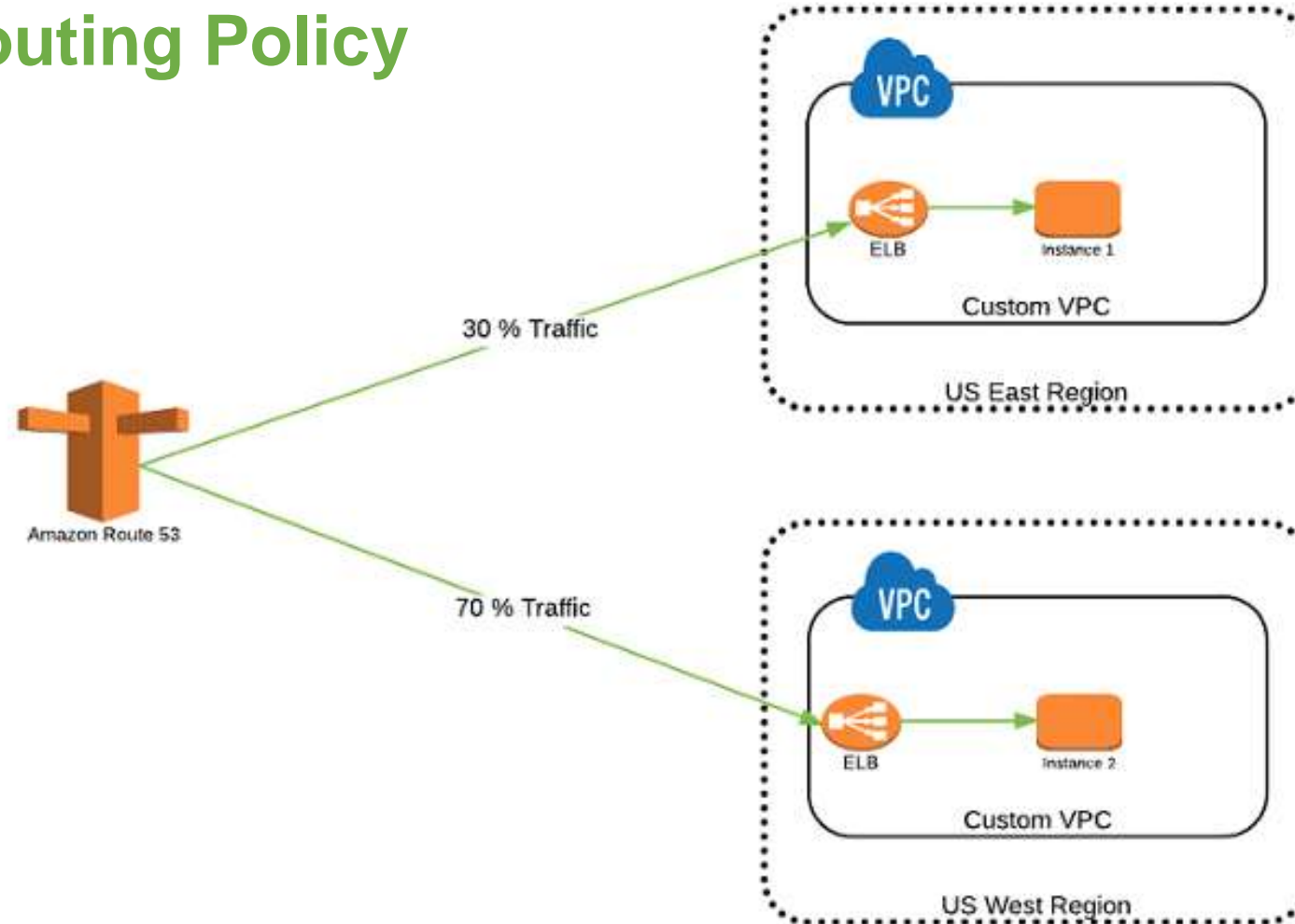
## Failover Routing Policy





# Route 53 Routing Policies

## Weighted Routing Policy

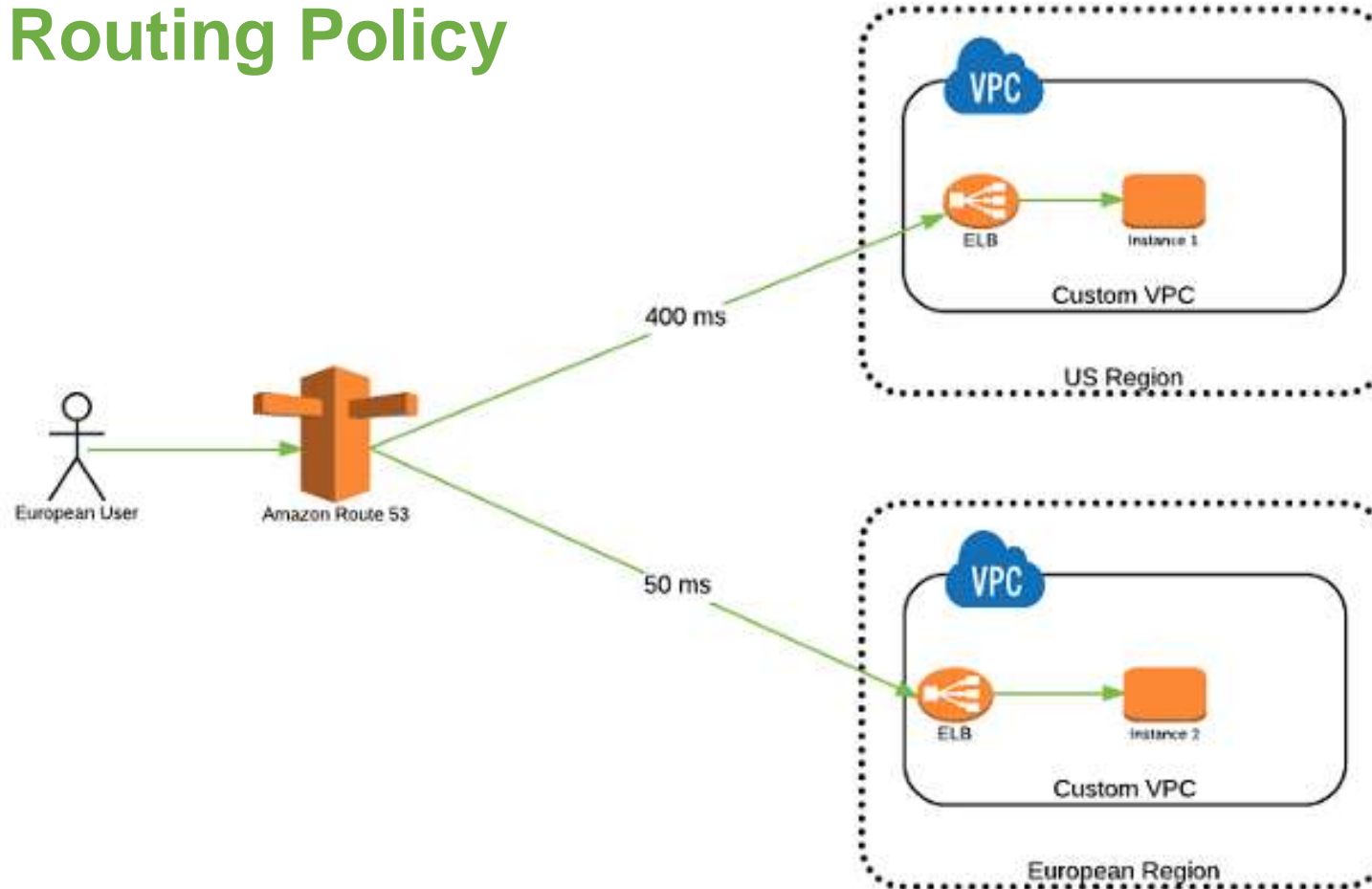






# Route 53 Routing Policies

## Latency Routing Policy

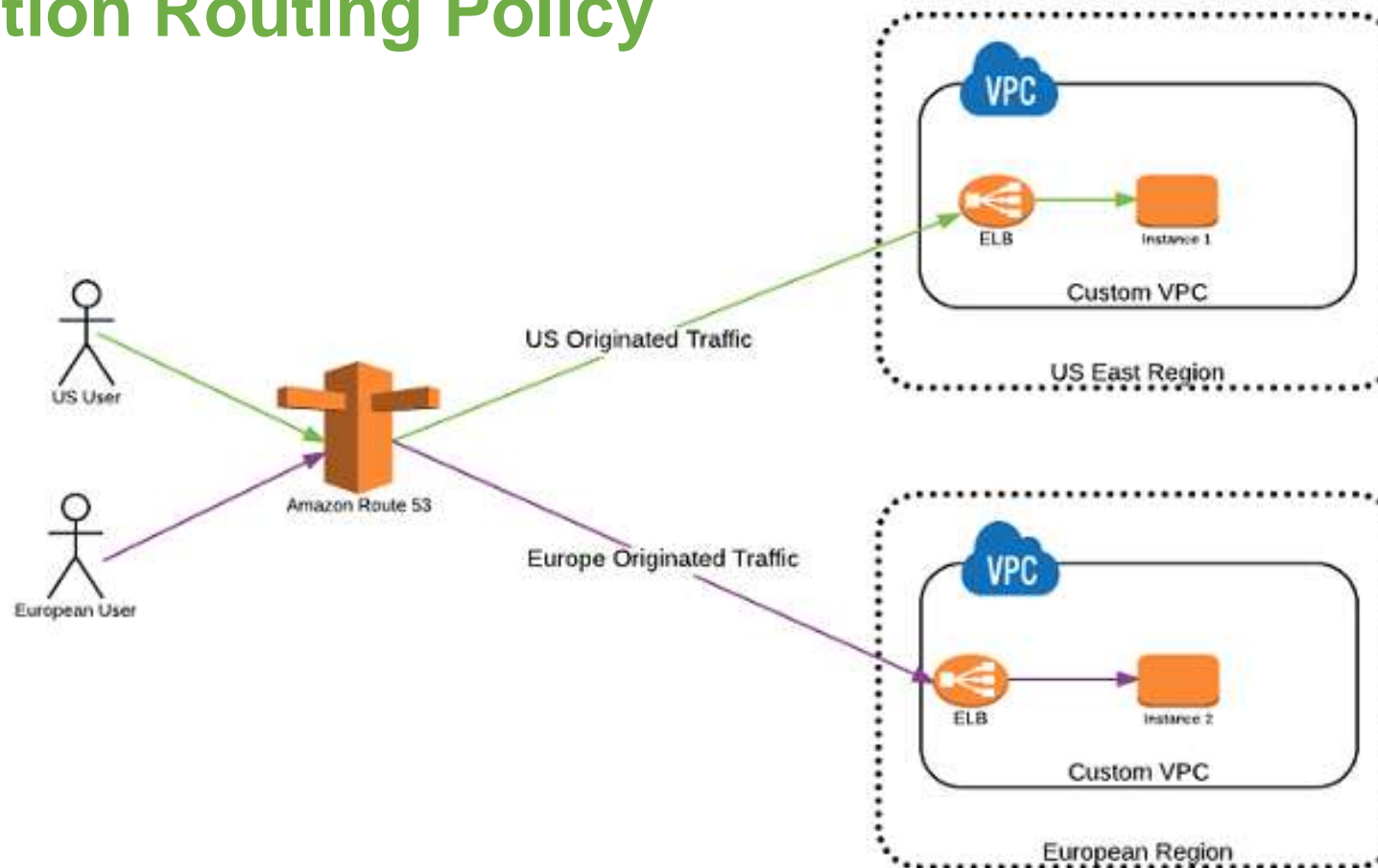






# Route 53 Routing Policies

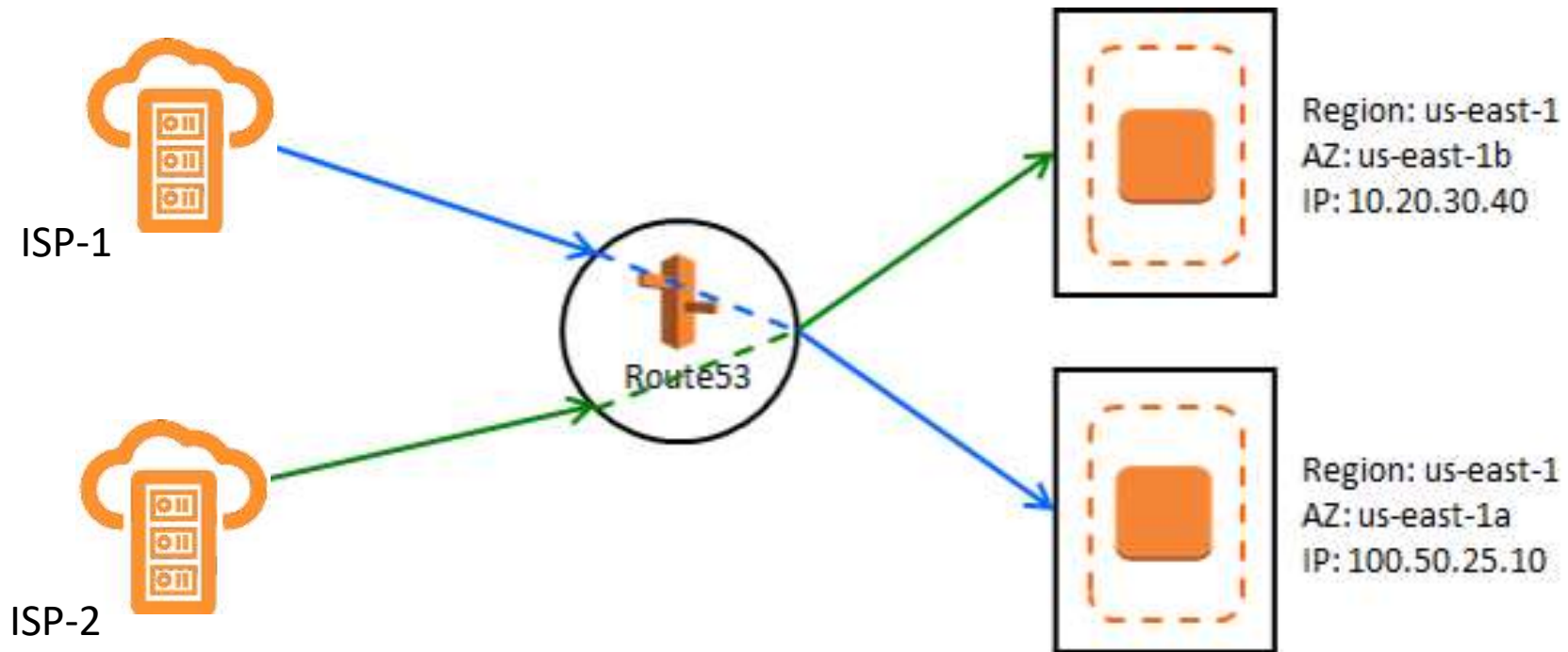
## Geolocation Routing Policy





# Route 53 Routing Policies

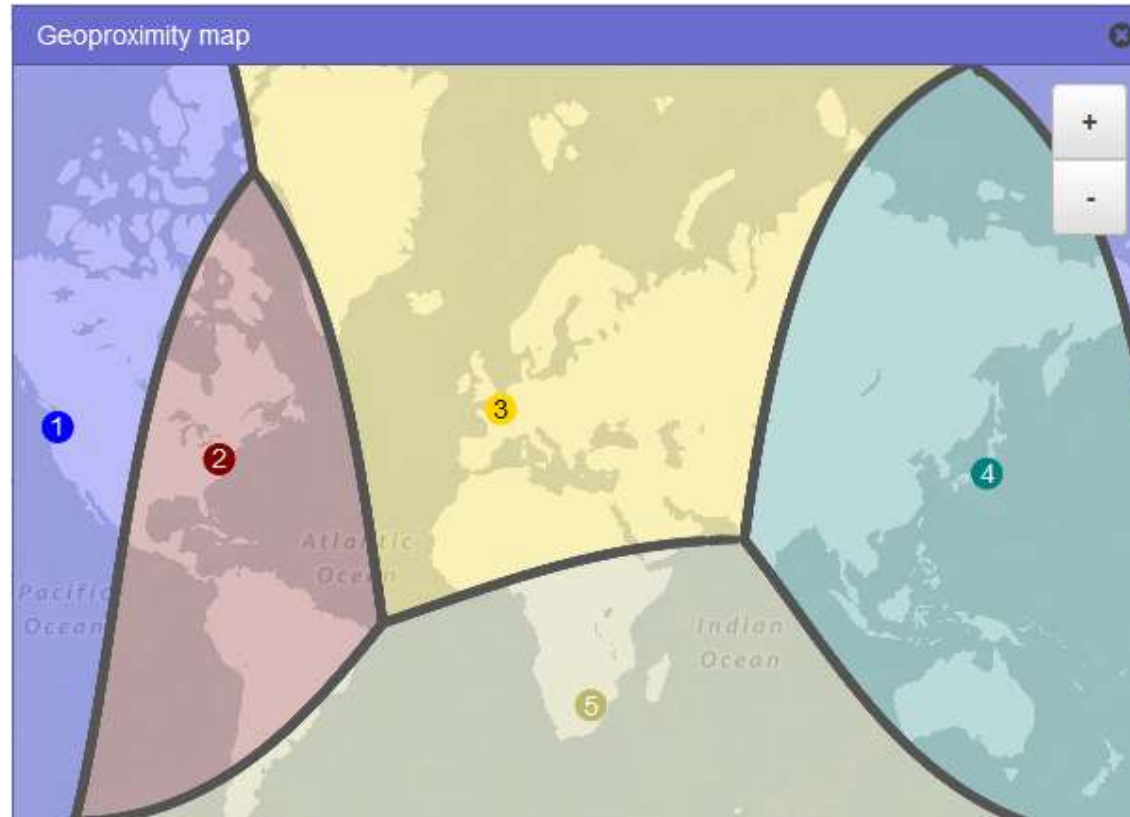
## IP-Based Routing Policy





# Route 53 Routing Policies

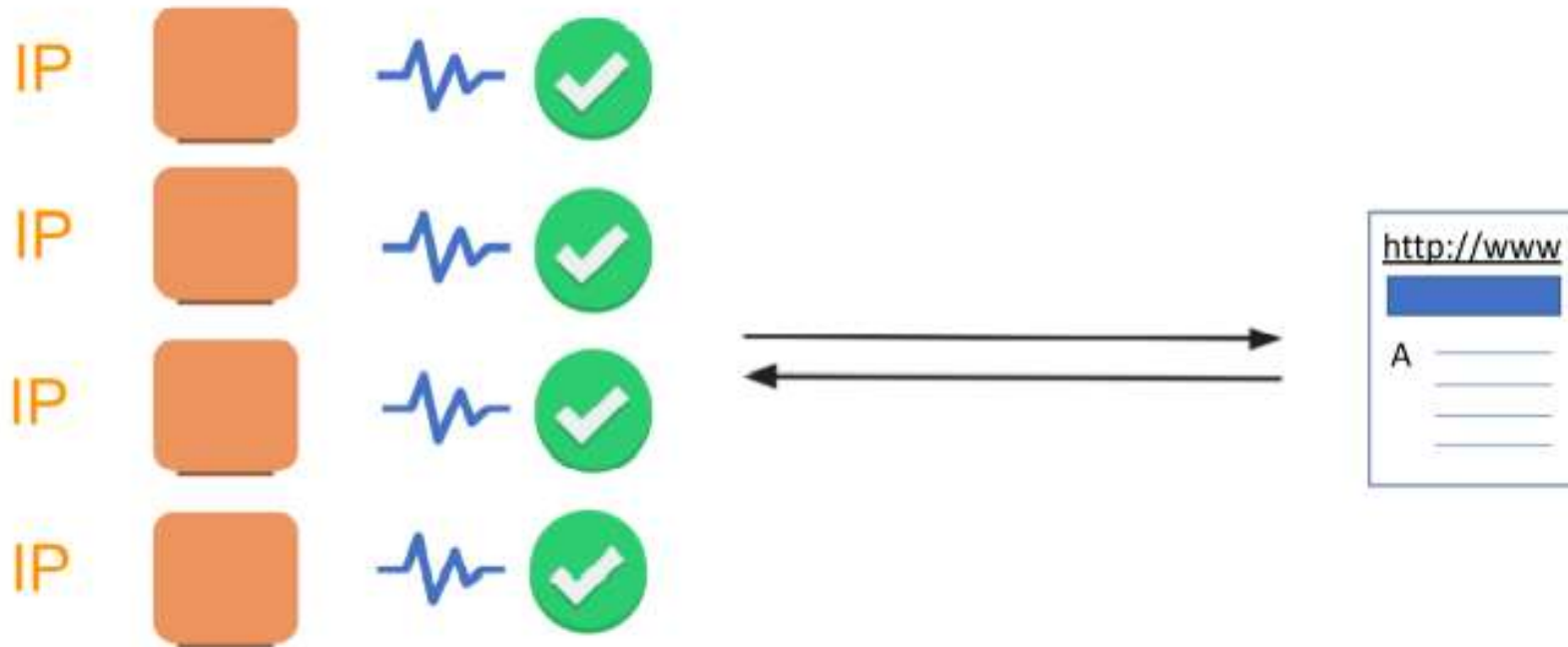
## Geoproximity Routing Policy





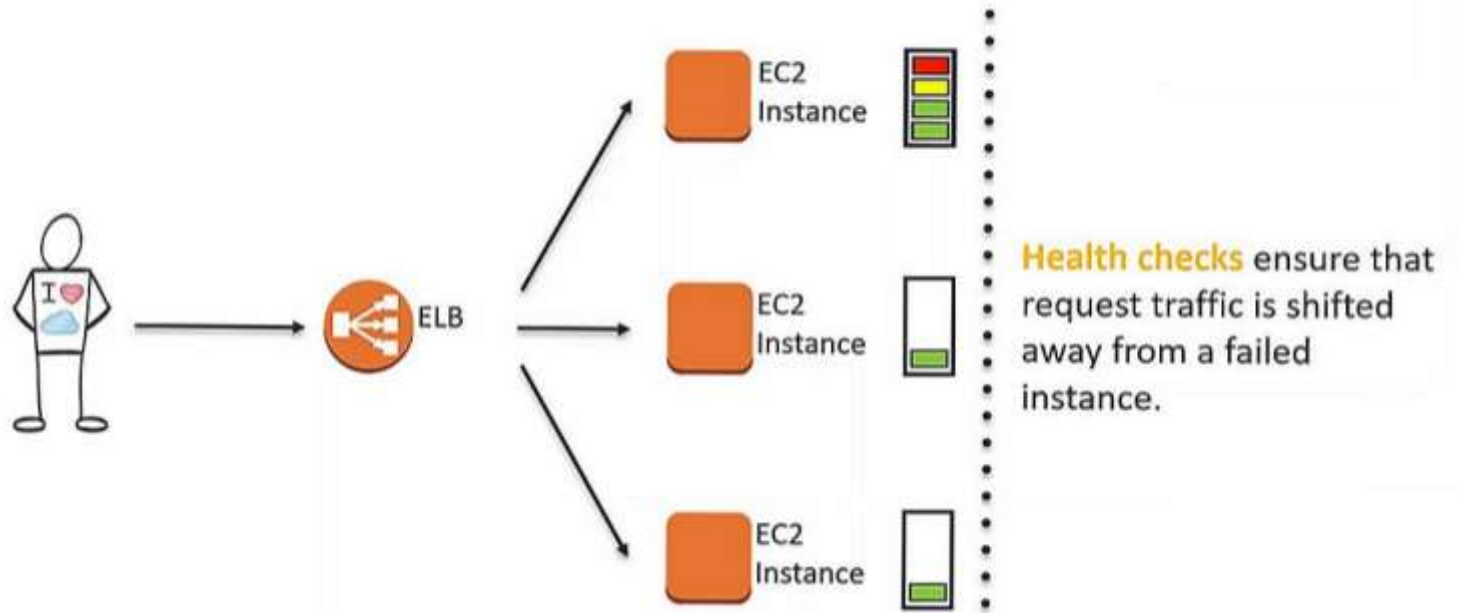
# Route 53 Routing Policies

## Multivalue Routing Policy

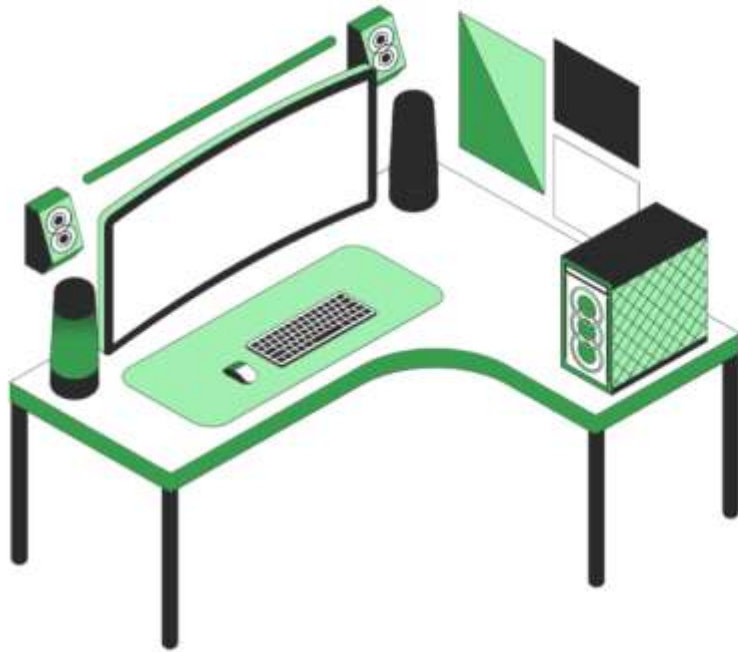




# Health Checks



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



Do you  
have any  
questions?

Send it to us! We hope you learned  
something new.