

## 13 - HANDS ON: GEOLOCATION ROUTING POLICY

- Abre um leque de oportunidades de prover um tipo de conteudo para cada pais ou regio a escolha.
- Quem esta em londres a moeda eh pound e lingua inglesa
- Paris euro e frances
- sydney AUD e english
- Seria interessante direcionar os usuarios para seus servidores.
- Subimos o servidor de londres novamente
- vamos criar o primeiro record set
- A geolocation pode ser feita da seguinte forma:
  - Ou por continentes
  - ou por paises

### Create Record Set

**Name:**

**Type:**

**Alias:** ☐ Yes ☒ No

**TTL (Seconds):**

**Value:**

IPv4 address. Enter multiple addresses on separate lines.

Example:

192.0.2.235

198.51.100.234

**Routing Policy:**

Route 53 responds to queries based on the locations from which DNS queries originate. We recommend that you create a Default location resource record set [Learn More](#)

**Location:**

**Set ID:**

Description of this record set that is unique within the group of geolocation sets.

Example:

Route to Seattle data center

**Associate with Health Check:** ☐ Yes ☒ No

Create

### Create Record Set

Name:

Type:

Alias: ☐ Yes ☒ No

TTL (Seconds):

Value:

IPv4 address. Enter multiple addresses on separate lines.

Example:

192.0.2.235

198.51.100.234

Routing Policy:

Route 53 responds to queries based on the locations from which DNS queries originate. We recommend that you create a Default location resource record set [Learn More](#)

Location:

Set ID:

Description of this record set that is unique within the group of geolocation sets.

Example:

Route to Seattle data center

Associate with Health Check: ☐ Yes ☒ No

Create

Create Record Set

Name:

clubcloudbrasil.com.

Type:

A – IPv4 address

Alias:

☐ Yes ☒ No

TTL (Seconds):

3001m5m1h1d

Value:

13.236.121.138

IPv4 address. Enter multiple addresses on separate lines.  
Example:  
192.0.2.235  
198.51.100.234

Routing Policy:

Geolocation

Route 53 responds to queries based on the locations from which DNS queries originate. We recommend that you create a Default location resource record set [Learn More](#)

Location:

Australia

Set ID:

AU

Description of this record set that is unique within the group of geolocation sets.  
Example:  
Route to Seattle data center

Associate with Health Check:

☐ Yes ☒ No

Create

- Agora todos os usuarios serão direcionados para o servidor configurado pela geolocation.