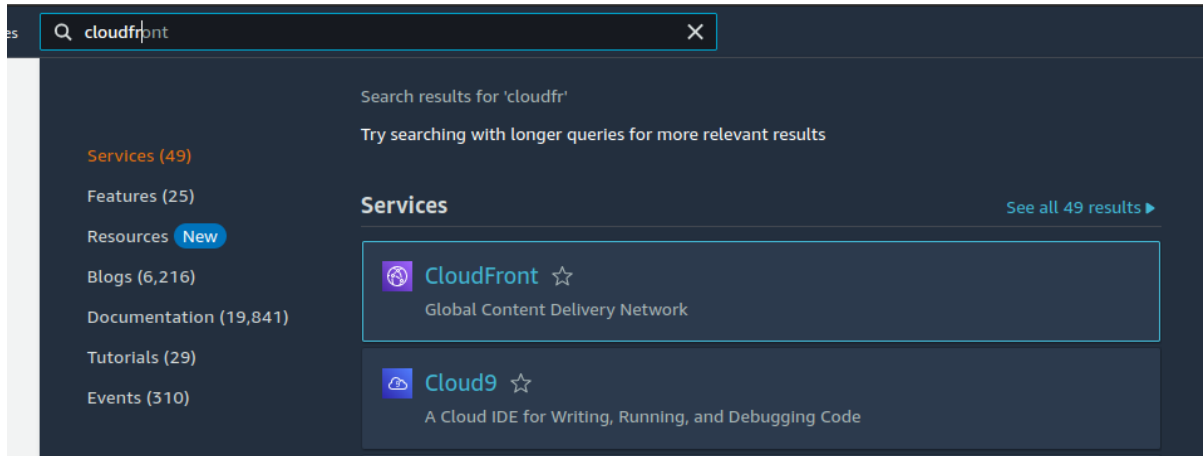
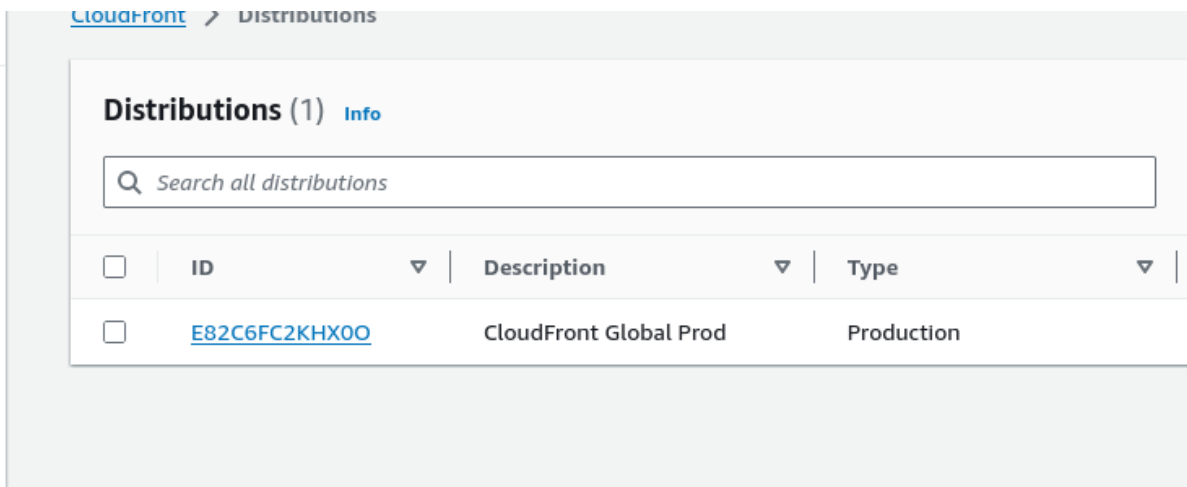


CLOUDFRONT

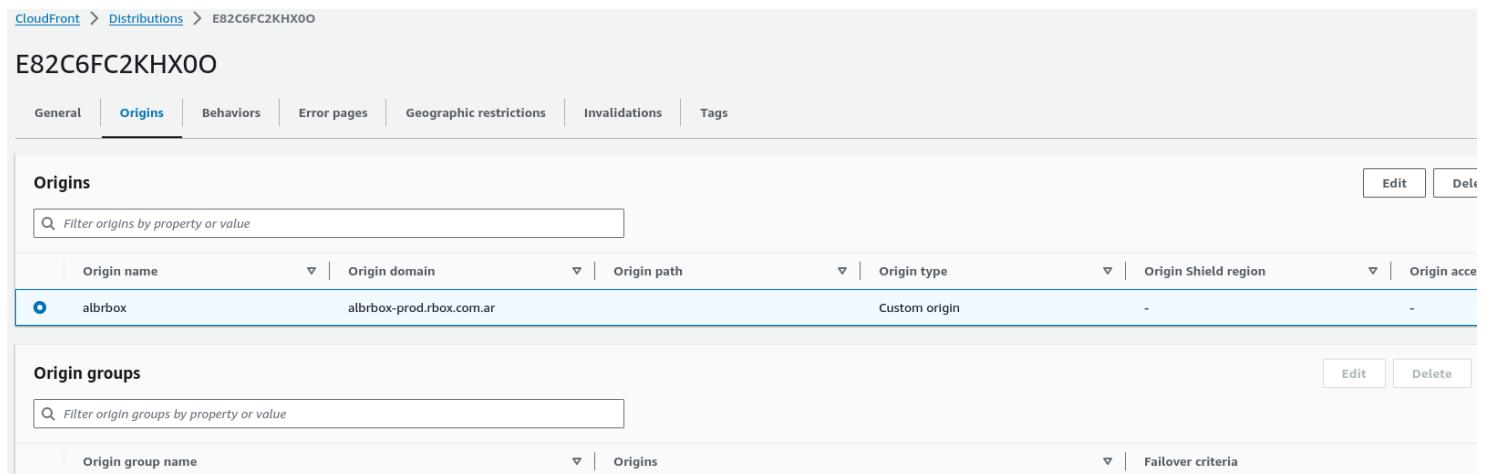
Para ver y modificar la configuración de timeout de Cloudfront hay que ir primero al servicio.



Una vez ahi entramos en la distribucion haciendo clic en el ID



Se debe seleccionar primero el origen, y luego dar clic en el botón **Edit** que se encuentra a la derecha



Dentro del menú de configuración debemos ir a la configuración avanzada que se encuentra en la parte de abajo. Actualmente cuenta con estos valores:

☒ No

☐ Yes

▼ Additional settings

Connection attempts

The number of times that CloudFront attempts to connect to the origin, from 1 to 3. The default is 3.

3

Connection timeout

The number of seconds that CloudFront waits for a response from the origin, from 1 to 10. The default is 10.

10

Response timeout - *only applicable to custom origins*

The number of seconds that CloudFront waits for a response from the origin, from 1 to 60. The default is 30.

60

Keep-alive timeout - *only applicable to custom origins*

The number of seconds that CloudFront maintains an idle connection with the origin, from 1 to 60. The default is 5.

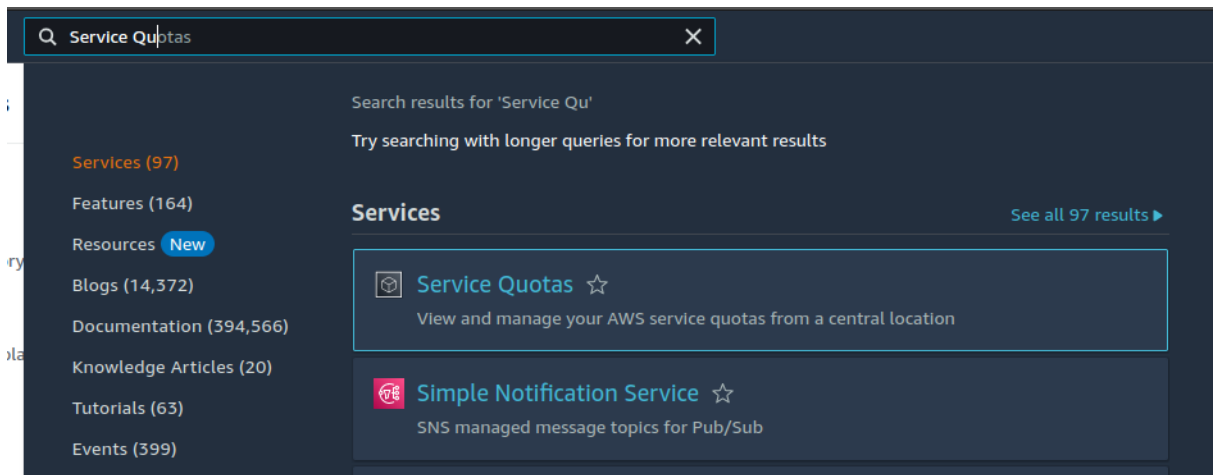
60

Cancel

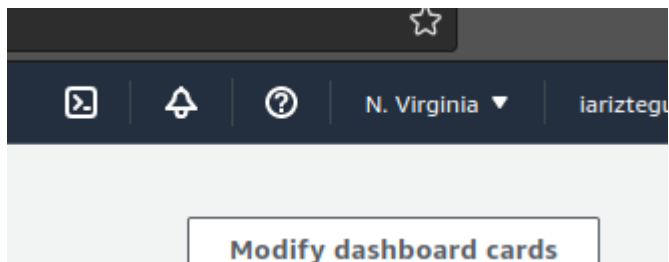
Save changes

Solicitar aumento de cuota

Para solicitar el aumento de cuota de Response timeout se debe ir al menú **Service Quota**



Es importante para este paso cambiar a la región de Virginia, para poder ver las opciones de Cloudfront.



Una vez posicionados en la región de virginia, vamos AWS services entramos en las opciones de Amazon Cloudfront

Service Quotas

Dashboard

AWS services

Quota request history

Organization

Quota request template

Service Quotas

AWS services

AWS services

Find services

Service

Access Analyzer

Amazon API Gateway

Amazon AppFlow

Amazon AppStream 2.0

Amazon Athena

Amazon Braket

Amazon Chime

Amazon CloudFront

Amazon CloudWatch

Ahí buscamos la opcion response timeout, seleccionamos y clic en el boton Request Increase at account-level:

Service Quotas

AWS services

Amazon CloudFront

Amazon CloudFront

Amazon CloudFront provides a way to distribute content to end users with low latency and high data transfer speeds.

Service quotas

Info

Request increase at account-level

View your applied quota values, default quota values, and request quota increases for quotas.

Learn more

response tim

2 matches

Quota name	Applied quota value	AWS default quota value	Adjustability
<div><div>Origin response timeout (idle timeout)</div><div>Global</div></div>	Not available	10	Not adjustable
<div><div>Response timeout per origin</div><div>Global</div></div>	Not available	60 segundos	Account-level

En esta ventana elegimos el nuevo timeout deseado y cliqueamos en Request.

Request quota increase: Response timeout per origin

Quota name

Response timeout per origin

Description

The response timeout per origin (1-60 seconds).

Region

US East (N. Virginia) us-east-1

Requested for

Account (487071254678)

Utilization

Not available

AWS default quota value

60 segundos

Applied quota value

Not available

Increase quota value

Enter in the total amount that you want the quota to be. [Learn more](#)

60

Must be a number greater than your current quota value of 60

While Service Quotas Console is available in many different languages, the AWS Support assistance on cases created via Service Quotas Console and SDK is only offered in English. If you need support in other languages, please create the quota increase request via [Support Center](#) and choose the correct preferred contact language option.

Cancel

View quota details

Request

Con esto queda generada la solicitud de aumento. Queda del lado de AWS habilitar la nueva cuota, proceso que puede demorar 48 horas.