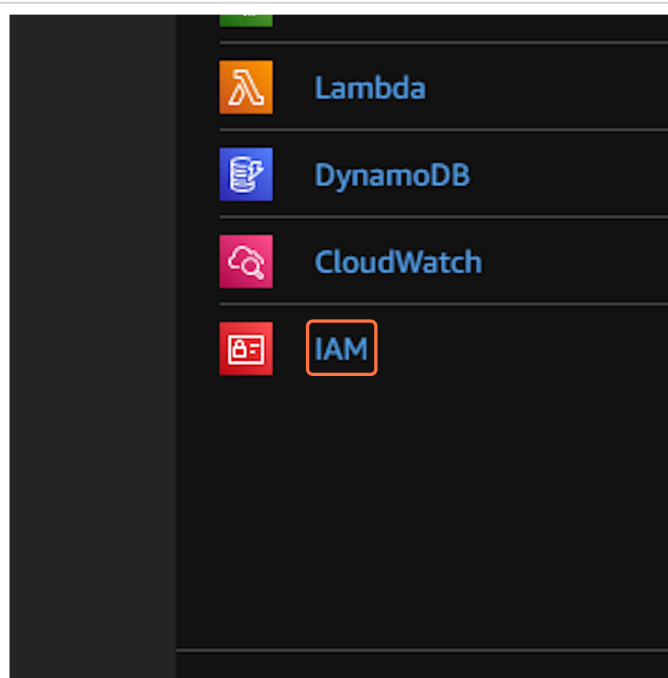


STEP 1

[Go to us-east-2.console.aws.amazon.com](https://us-east-2.console.aws.amazon.com)

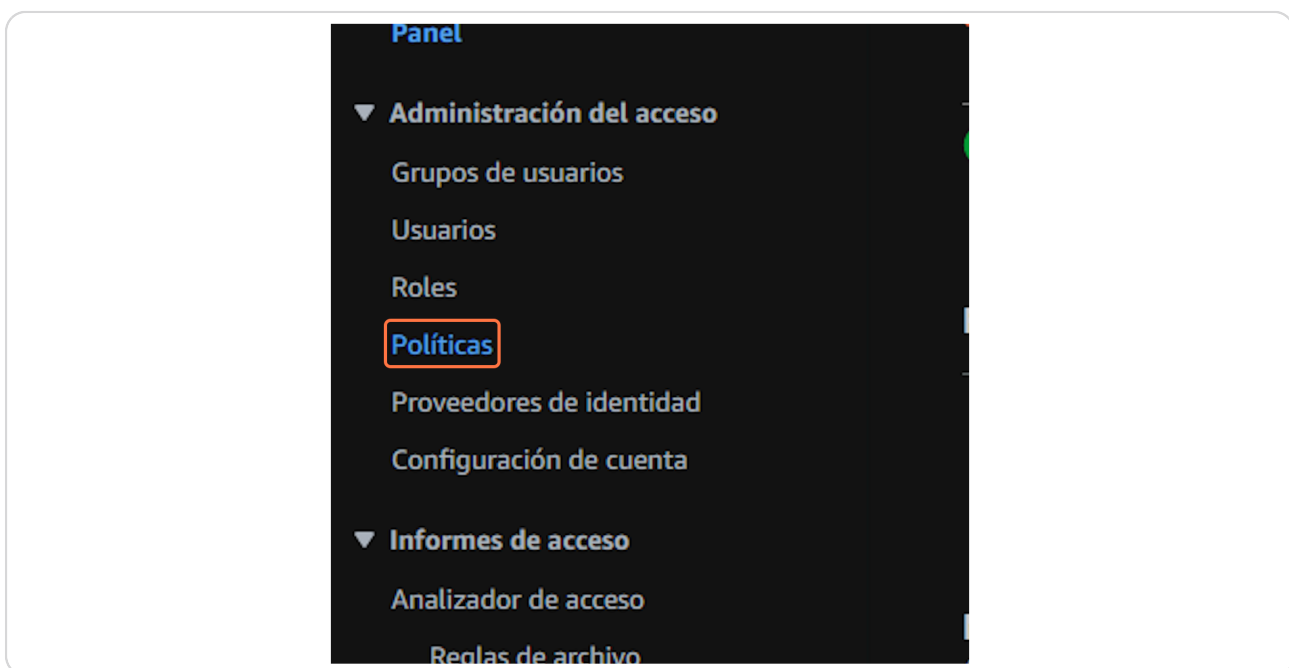
STEP 2

Click on IAM



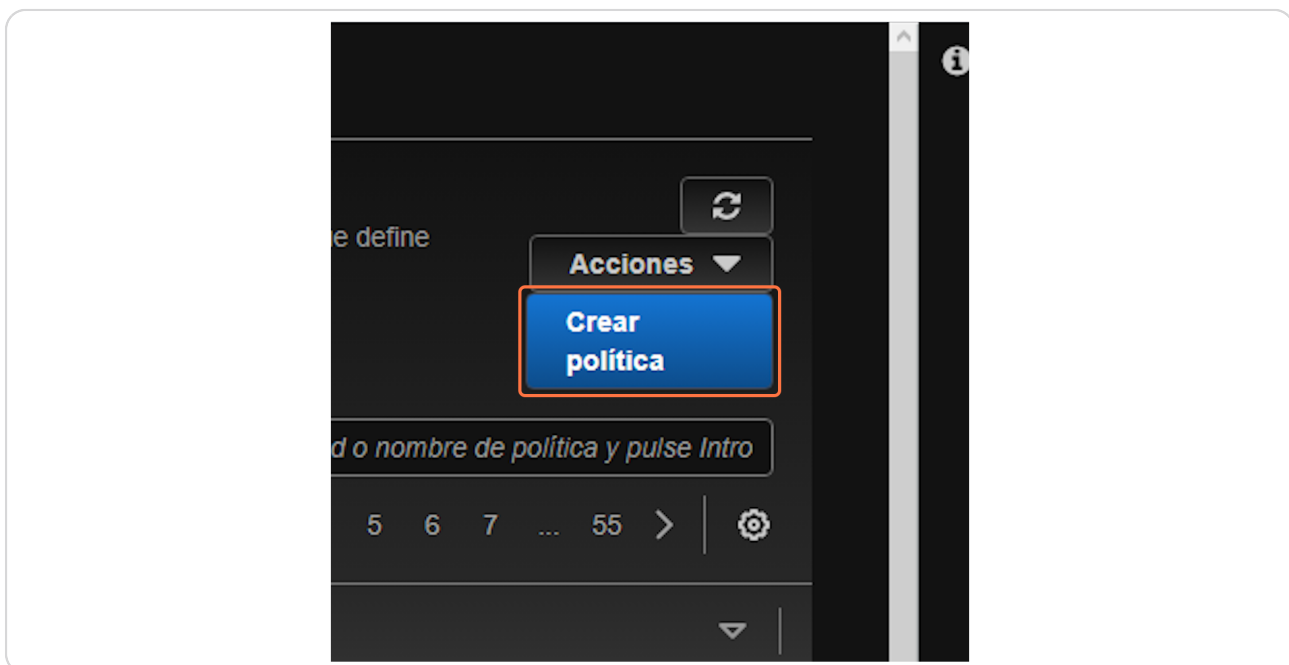
STEP 3

Click on Políticas



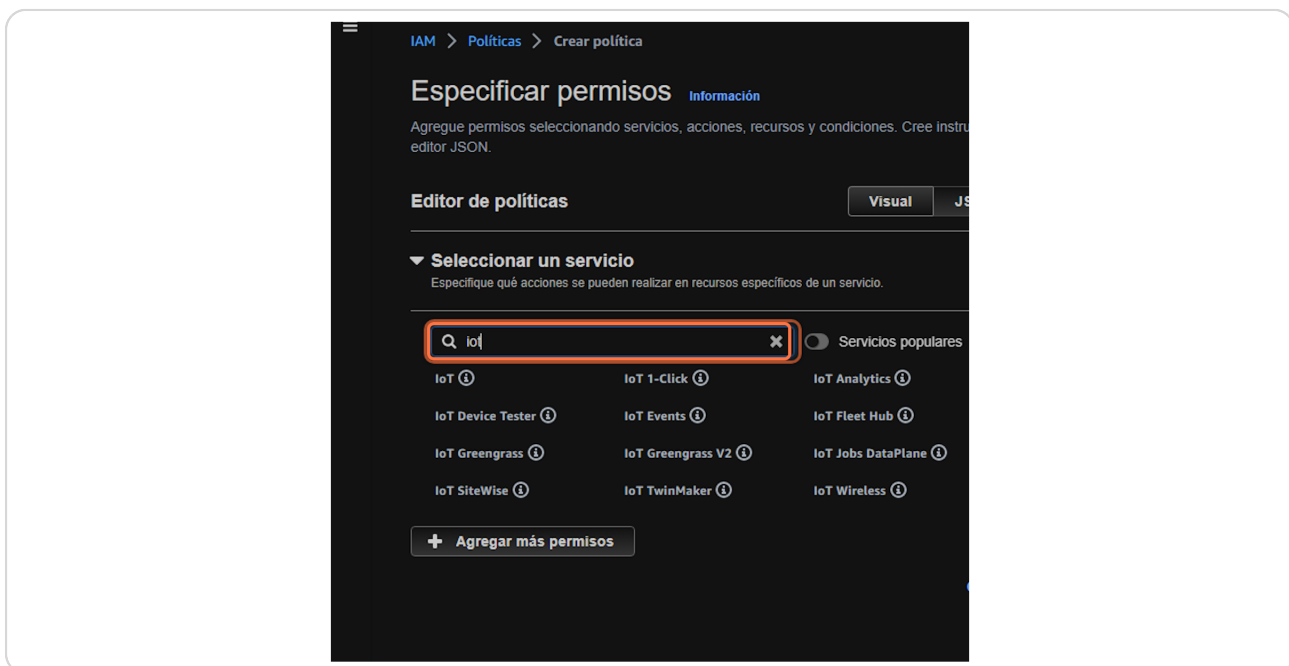
STEP 4

Click on Crear política



STEP 5

Type "iot"



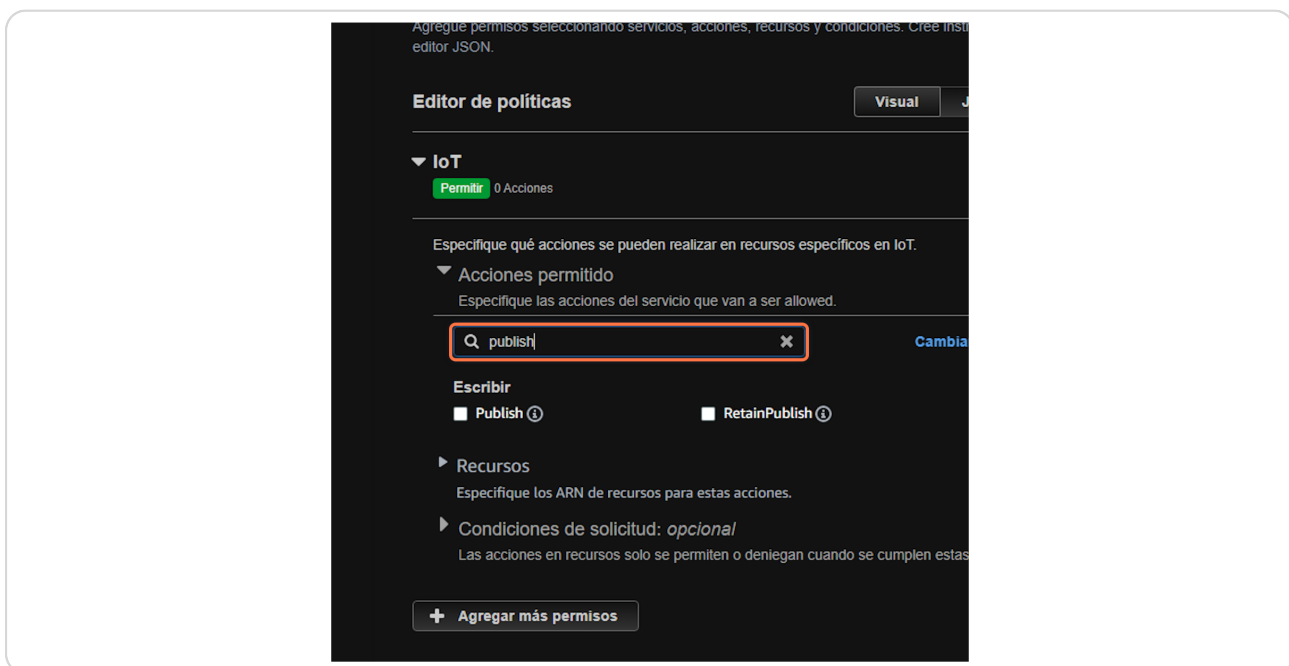
STEP 6

Click on IoT



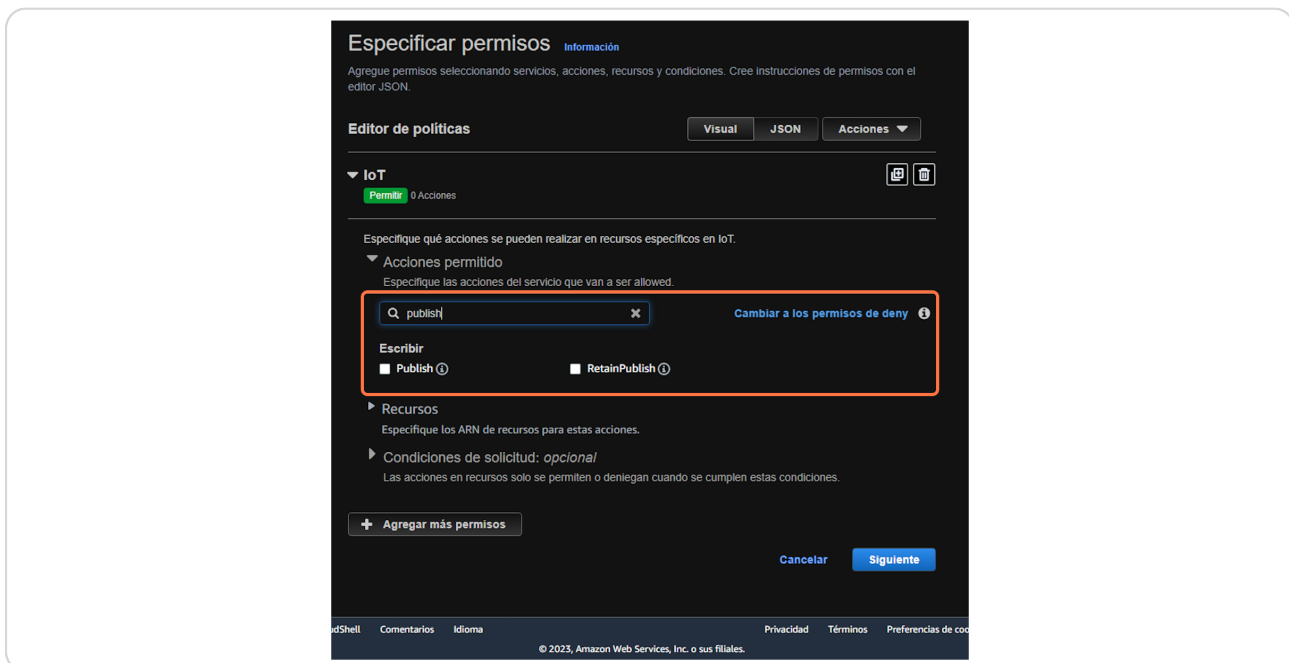
STEP 7

Type "publish"



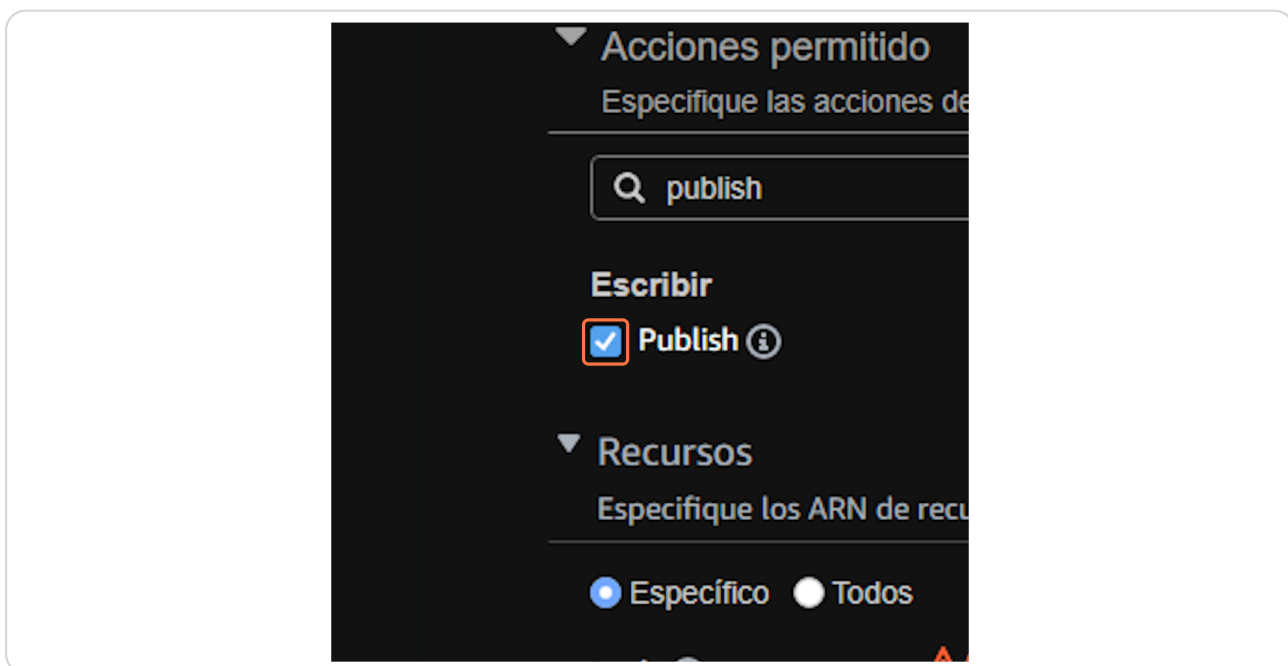
STEP 8

Click on **Acciones permitido...**



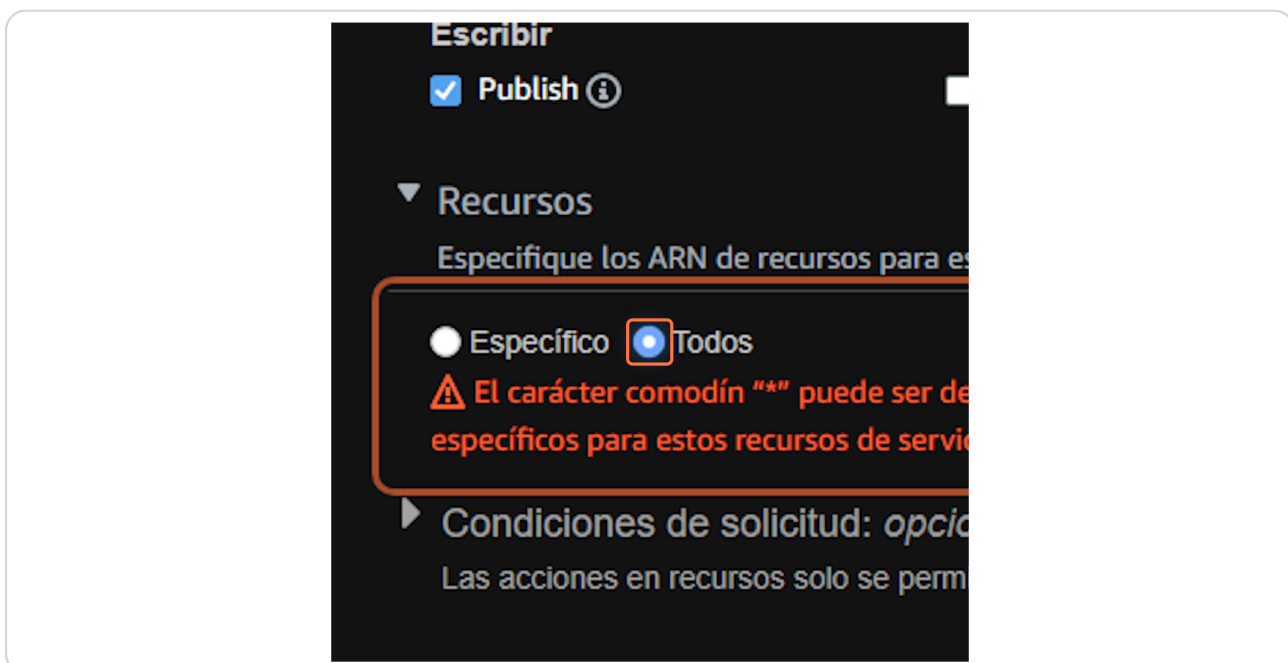
STEP 9

Check Publish



STEP 10

Select "all"





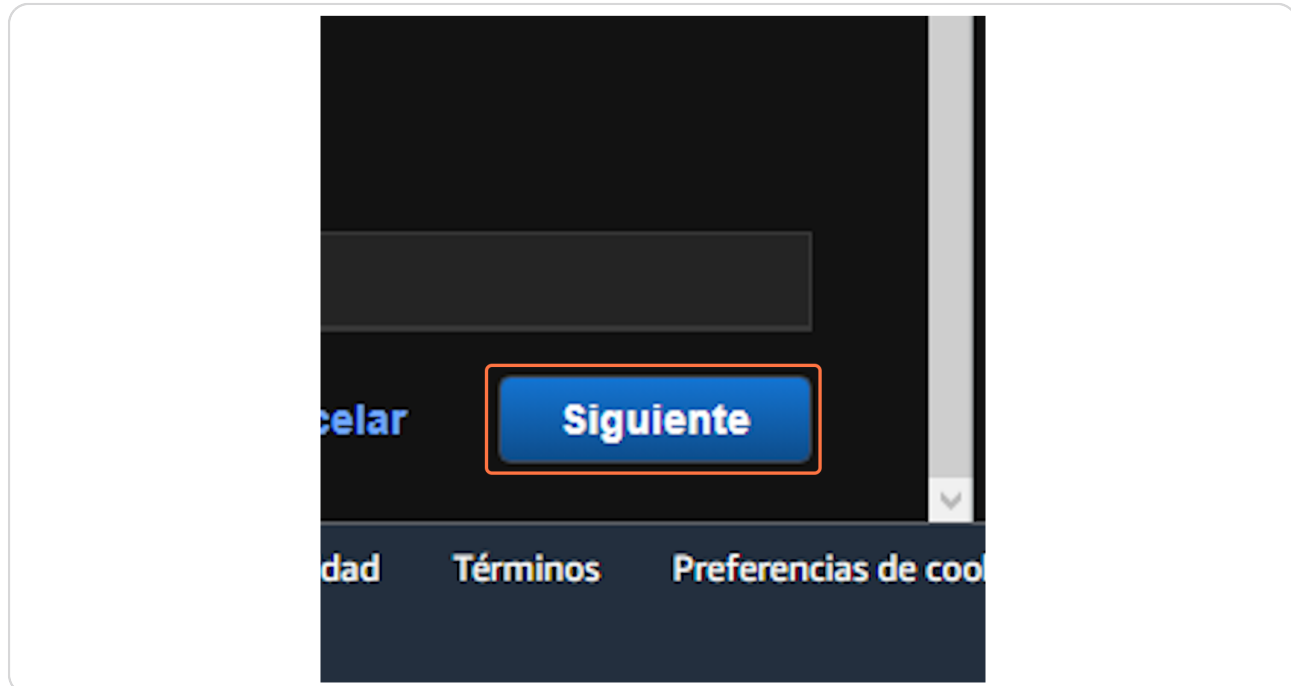
IAM Management Console

20 Steps 

Go to https://us-east-1.console.aws.amazon.com/iamv2/home#/roles/details/rol_full_lamda?section=permissions

STEP 11

Click on Siguiente

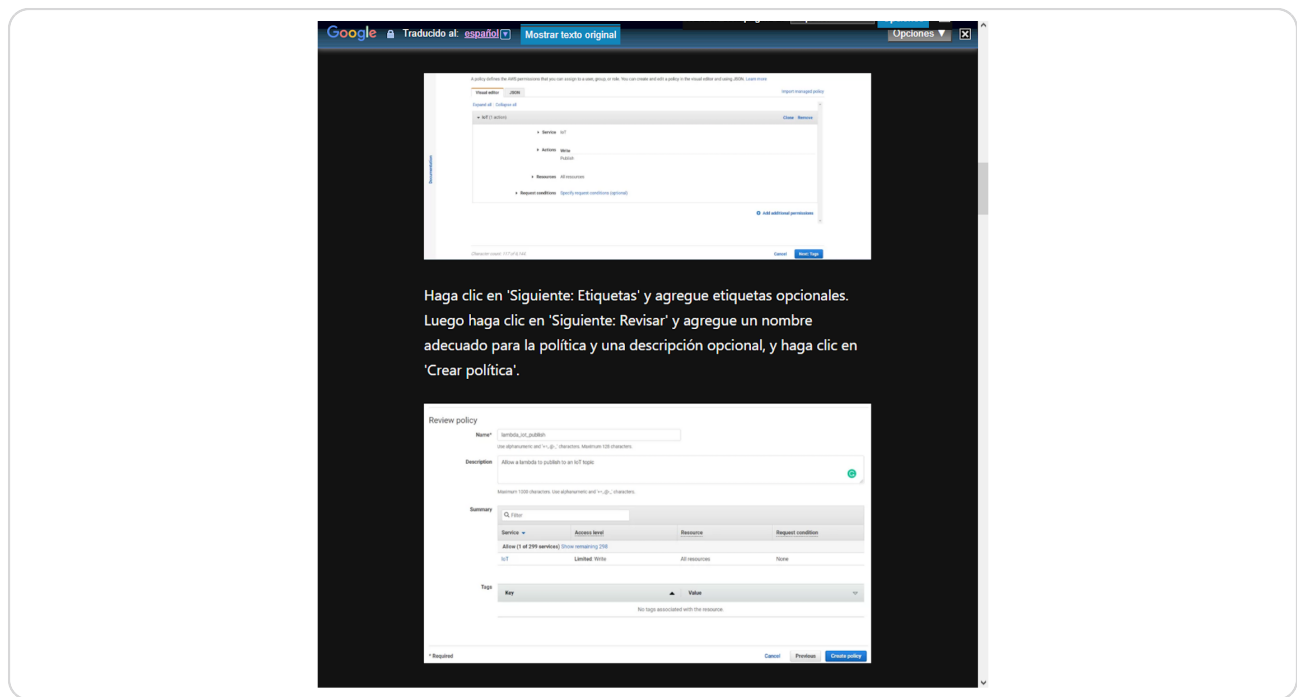


STEP 12

[Go to iotespresso.com](#)

STEP 13

Click on saltar al contenido...

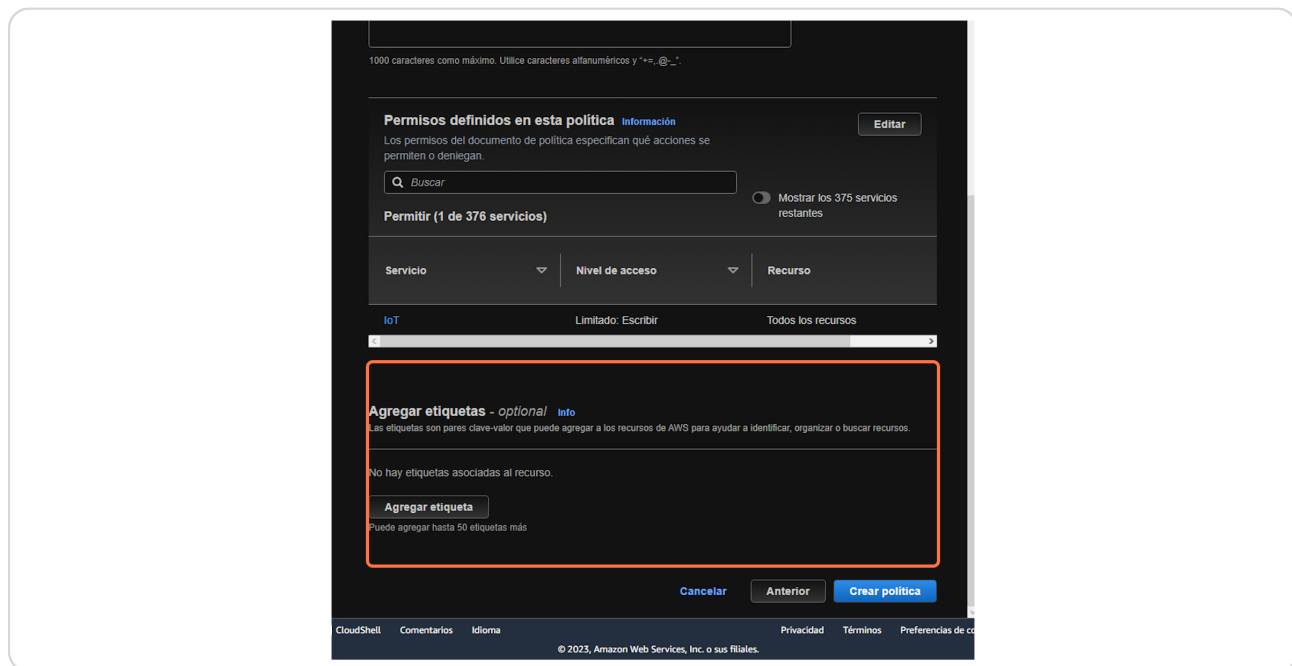


STEP 14

[Go to us-east-1.console.aws.amazon.com](https://us-east-1.console.aws.amazon.com)

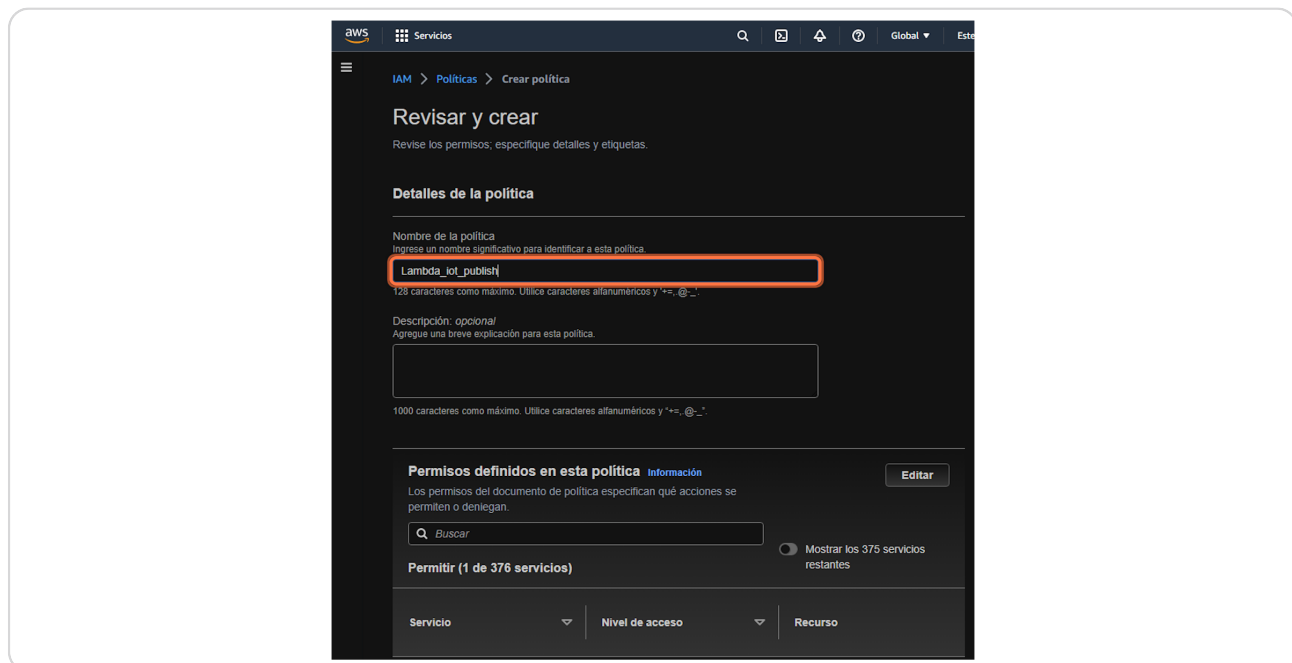
STEP 15

Click on Agregar etiquetas – optional Info...



STEP 16

Type "Lambda_iot_publish"



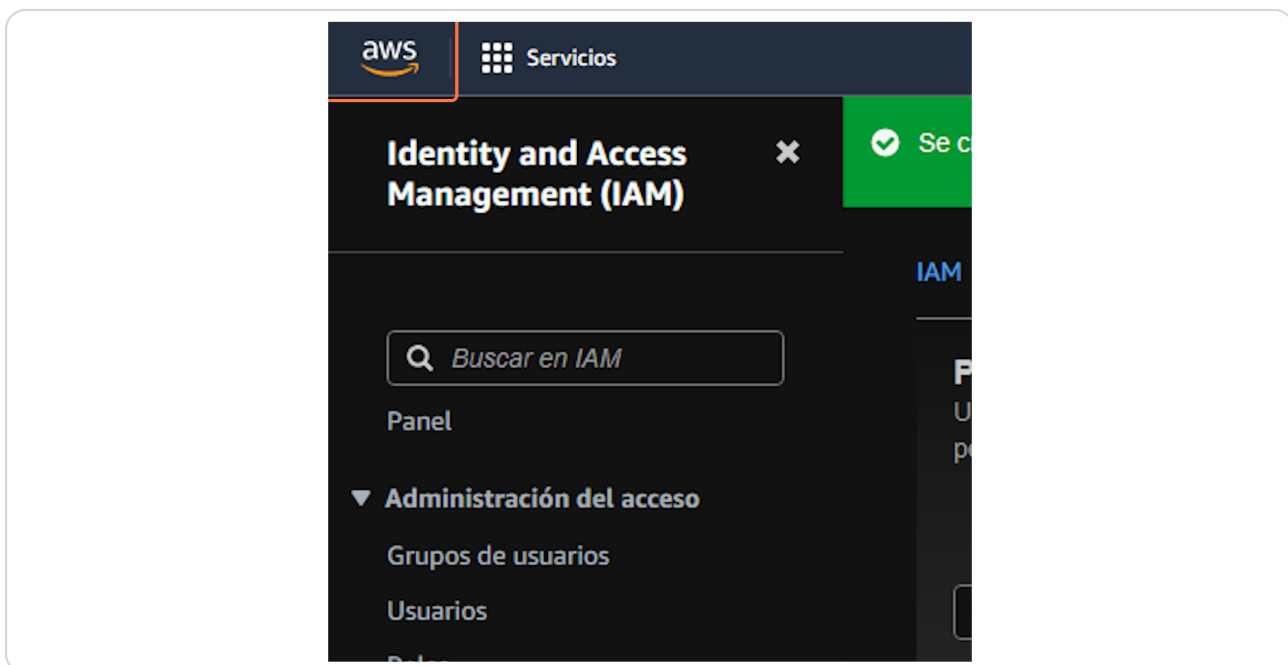
STEP 17

Click on Crear política



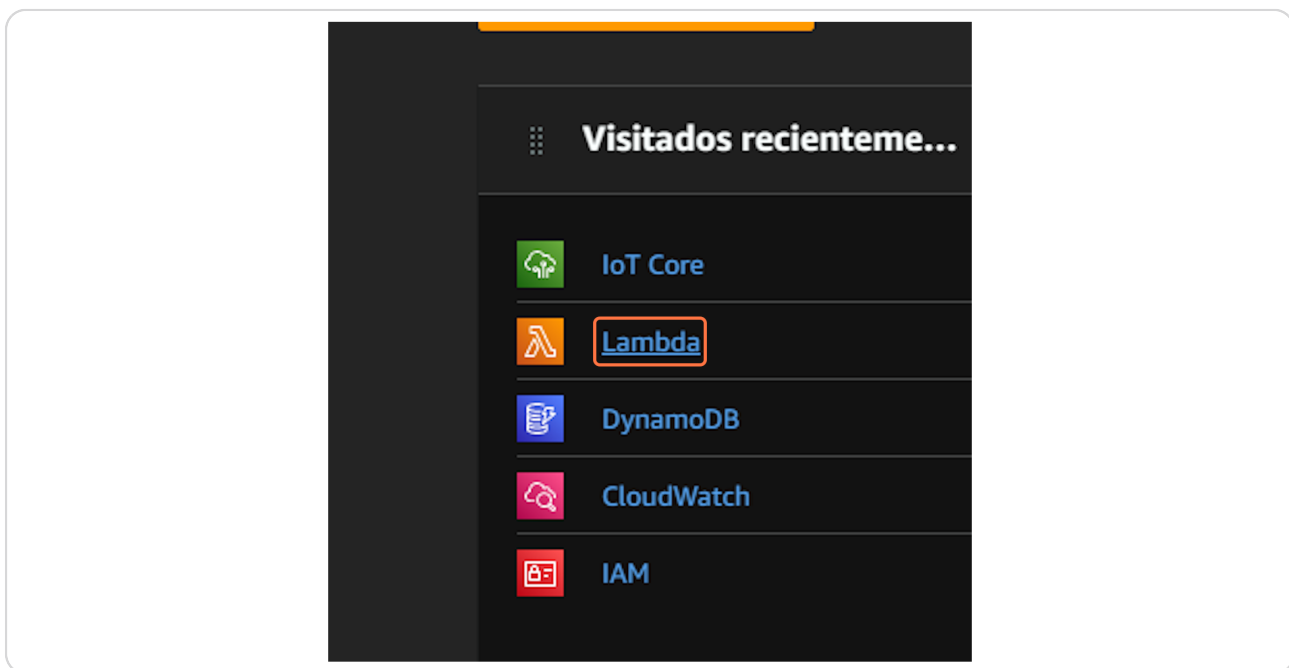
STEP 18

Click on AWS Página de inicio de la consola



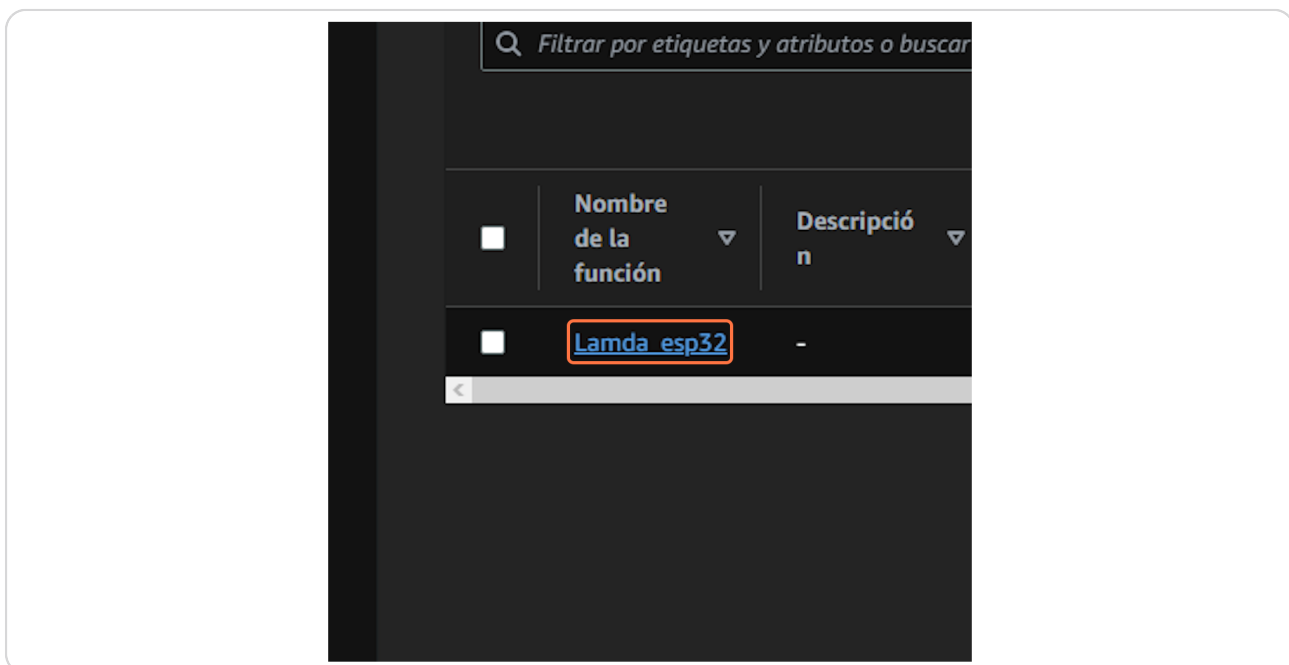
STEP 19

Click on Lambda



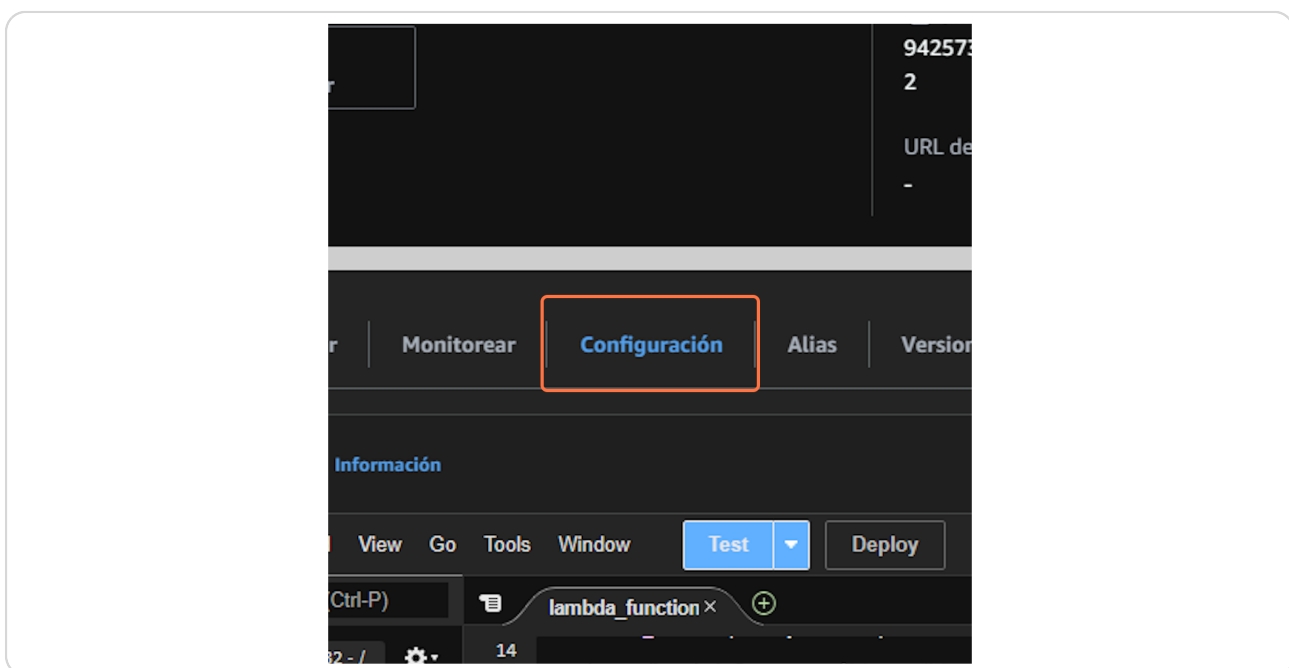
STEP 20

Click on Lamda_esp32



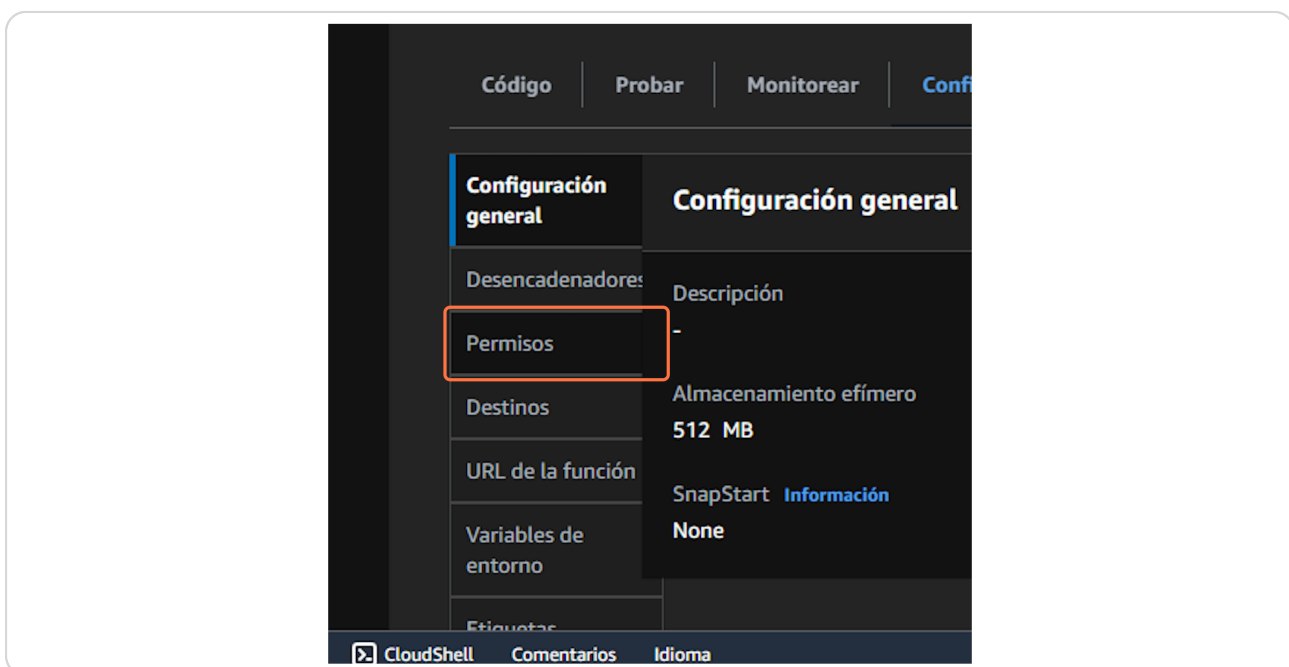
STEP 21

Click on Configuración



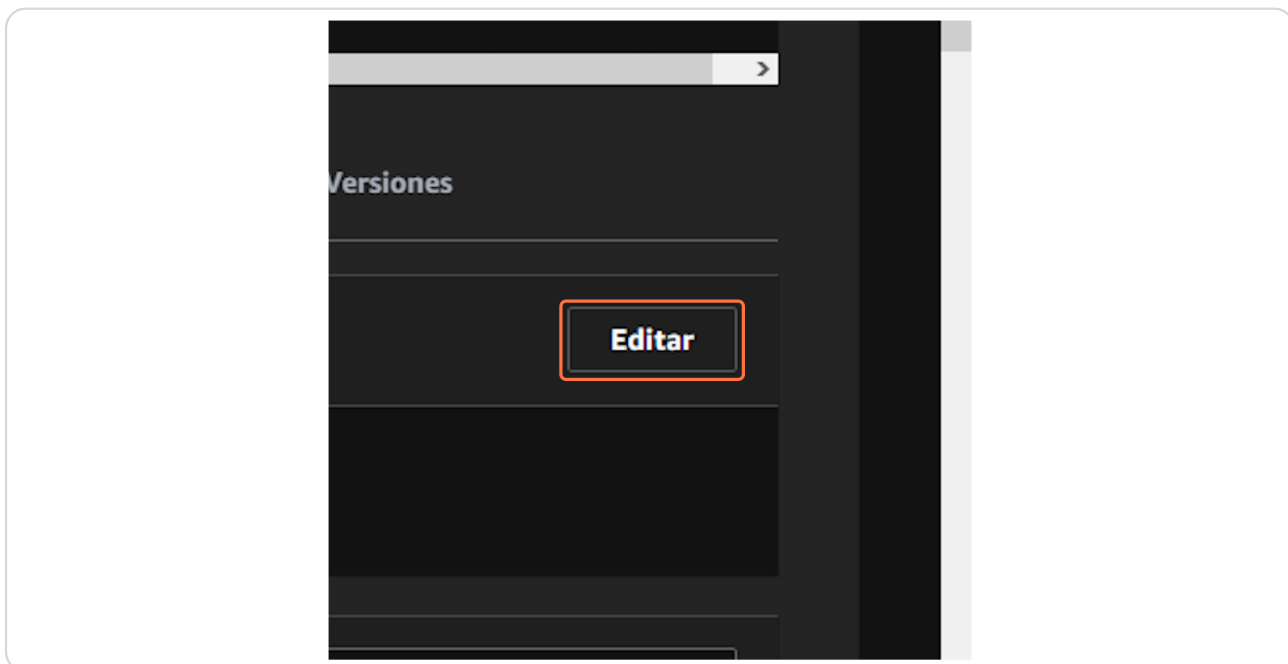
STEP 22

Click on Permisos



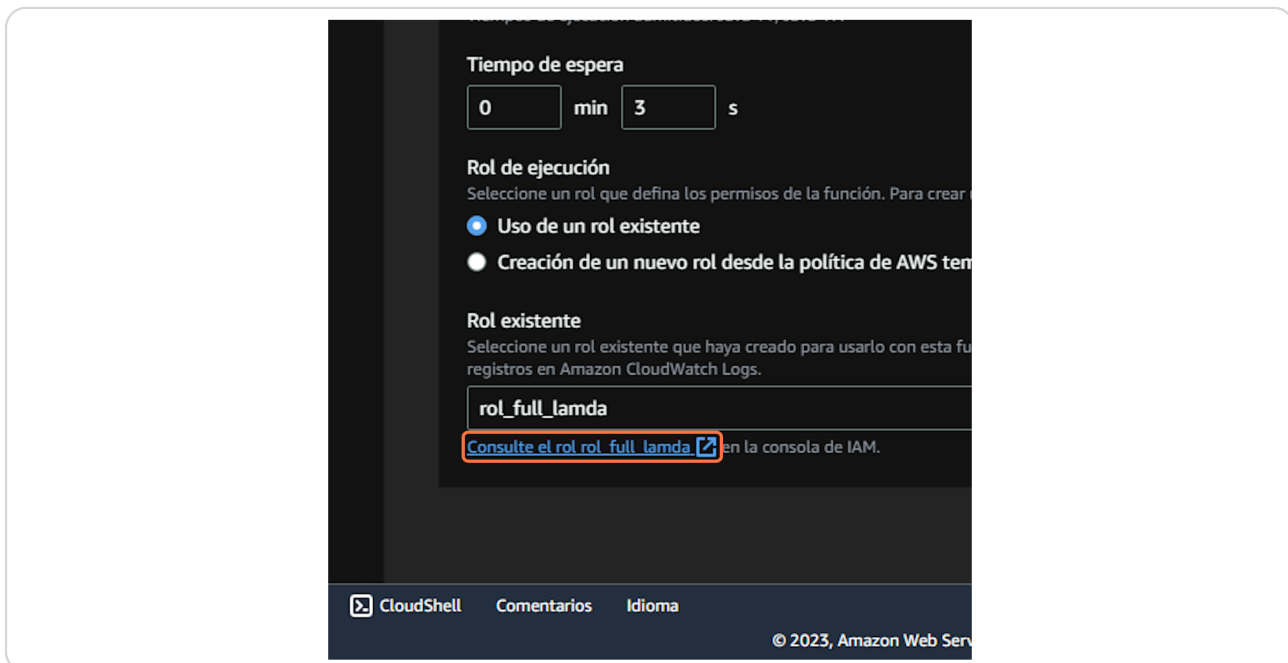
STEP 23

Click on Editar



STEP 24

Click on Consulte el rol rol_full_lambda



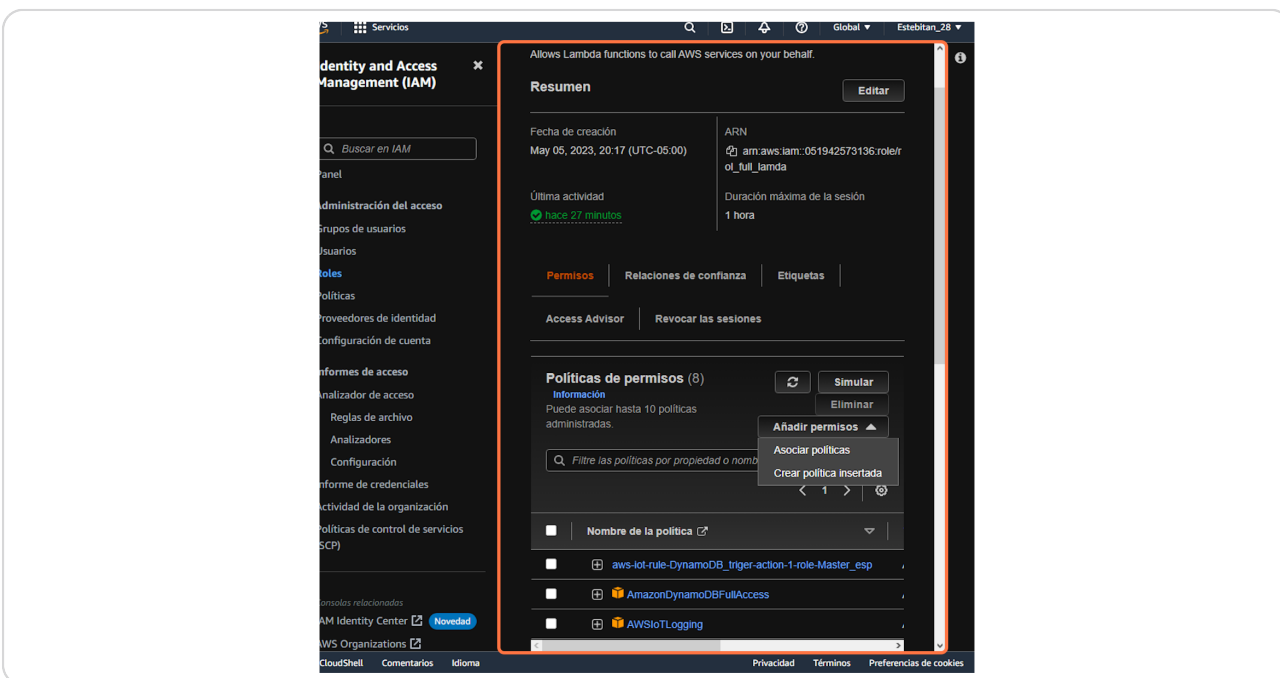
STEP 25

Click on Añadir permisos



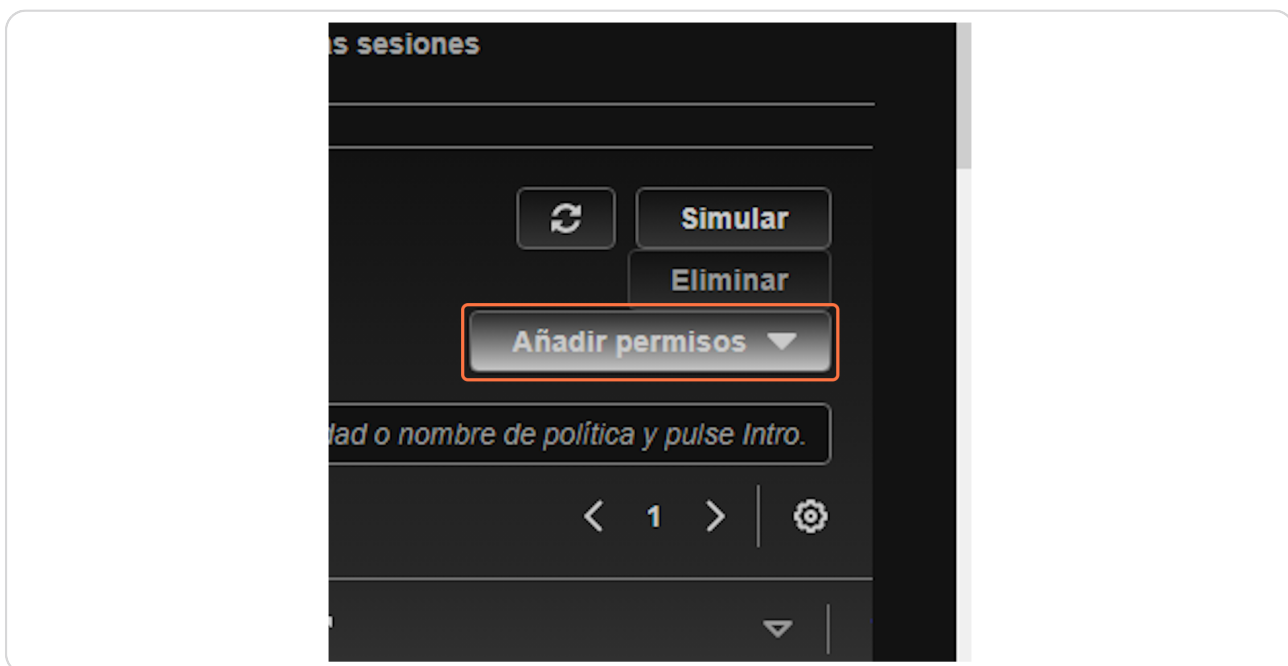
STEP 26

Click on IAM...



STEP 27

Click on Añadir permisos



STEP 28

Click on Asociar políticas



STEP 29

Check table

	Nombre de la política
<input checked="" type="checkbox"/>	Lambda_iot_publ
<input type="checkbox"/>	AdministratorAccess
<input type="checkbox"/>	PowerUserAccess
<input type="checkbox"/>	ReadOnlyAccess

STEP 30

Click on Agregar permisos

