

1- Tablas Dynamodb

The screenshot shows the AWS Management Console for DynamoDB. The left sidebar contains navigation links for Dashboard, Tables, Explore items, PartiQL editor, Backups, and Features to explore. The main content area displays a list of tables under the heading 'Tables (6)'. The table 'Anuncios_lad' is selected, and its details are shown on the right. The details include a warning about PITR, general information (Partition key: anuncios (String), Sort key: -, Capacity mode: On-demand, Table status: Active), and an items summary (Item count: 5, Table size: 356 bytes, Average item size: 71.2 bytes).

Name	Status	Partition key	Sort key	Indexes	Replication Regions	Deletion protection	Favorite	Read capacity mode	Write capacity mode
Anuncios_lad	Active	anuncios (S)	-	0	0	Off	☆	On-demand	On-demand
Comentarios_lad	Active	comentarios (S)	anuncios (S)	1	0	Off	☆	On-demand	On-demand

Anuncios_lad

Overview | **Indexes** | **Monitor** | **Global tables** | **Backups** | **Exports and streams** | **Permissions** | **Additional settings**

Protect your DynamoDB table from accidental writes and deletes
When you turn on point-in-time recovery (PITR), DynamoDB backs up your table data automatically so that you can restore to any given second in the preceding 1 to 35 days. Additional charges apply. [Learn more](#)

General information

Partition key anuncios (String)	Sort key -	Capacity mode On-demand	Table status Active
Alarms No active alarms	Point-in-time recovery (PITR) Off	Resource-based policy Not active	

Items summary
DynamoDB updates the following information approximately every six hours.

Item count 5	Table size 356 bytes	Average item size 71.2 bytes
-----------------	-------------------------	---------------------------------

2- Funciones Lambda

The screenshot shows the AWS Management Console for Lambda. The left sidebar contains navigation links for Functions, Layers, Triggers, and Settings. The main content area displays a list of functions under the heading 'Functions (23)'. The functions are listed with their names, descriptions, package types, runtimes, and last modified times.

Function name	Description	Package type	Runtime	Last modified
createComentariosIad	-	Zip	Node.js 18.x	36 minutes ago
getComentariosIad	-	Zip	Node.js 18.x	40 minutes ago
createAnuncioIad	-	Zip	Node.js 18.x	14 hours ago
getAnuncioIad	-	Zip	Node.js 18.x	14 hours ago

3- Api Gateway

The screenshot shows the AWS Management Console for API Gateway. The left sidebar contains navigation links for APIs, Custom domain names, Domain name access associations, VPC links, and API: AnunciosAPIIad. The main content area displays the details for the resource with path '/'. The resource ID is 'jushliqee7'. The methods listed are GET, POST, and OPTIONS.

Resources

Resource details

Path: /

Resource ID: jushliqee7

Methods (0)

Method type	Integration type	Authorization	API key
No methods defined.			

API Gateway console showing the configuration of the **AnunciosAPI** resource. The left sidebar shows the navigation menu with options like **APIs**, **Custom domain names**, **Domain name access associations**, **VPC links**, **Usage plans**, **API keys**, **Client certificates**, and **Settings**.

The main content area displays the **Resources** section for the **AnunciosAPI** resource. The resource details show the **Path** as **/anunciosia** and the **Resource ID** as **#36j6**. The **Methods** section lists three methods: **GET**, **OPTIONS**, and **POST**, all using the **Lambda** integration type and **None** authorization.

API Gateway console showing the configuration of the **AnunciosAPI** resource. The left sidebar shows the navigation menu with options like **APIs**, **Custom domain names**, **Domain name access associations**, **VPC links**, **Usage plans**, **API keys**, **Client certificates**, and **Settings**.

The main content area displays the **Resources** section for the **AnunciosAPI** resource. The resource details show the **Path** as **/comentariosia** and the **Resource ID** as **0h51x8**. The **Methods** section lists three methods: **GET**, **OPTIONS**, and **POST**, all using the **Lambda** integration type and **None** authorization.

DynamoDB console showing the configuration of the **Anuncios_iad** table. The left sidebar shows the navigation menu with options like **Dashboard**, **Tables**, **Explore items**, **PartiQL editor**, **Backups**, **Exports to S3**, **Imports from S3**, **Integrations**, **Reserved capacity**, and **Settings**.

The main content area displays the **Anuncios_iad** table configuration. The **Scan or query items** section shows the **Scan** button selected. The **Filters - optional** section is empty. The **Completed** status bar indicates that the scan was successful, returning 5 items.

The **Table: Anuncios_iad - Items returned (5)** section shows the following data:

anuncioId (String)	description	title
1740763311488	este es mi seg...	titulo 2
1740766082316	este es mi ter...	titulo 3
1740770456807	este es mi cua...	anuncio 4
1740769231983	este es mi ter...	titulo 3

https://eu-west-1.console.aws.amazon.com/lambda/home?region=eu-west-1#/functions/getAnunciosiad?tab=code

getAnunciosiad

Diagram Template

getAnunciosiad

Layers (0)

API Gateway (2)

+ Add destination

+ Add trigger

Description

Last modified 14 hours ago

Function ARN arn:aws:lambda:eu-west-1:122155218386:function:getAnunciosiad

Function URL info

Code Test Monitor Configuration Aliases Versions

Code source info

Upload from

```
8 export async function handler(event) {
11   const params = { TableName: "AnunciosIad" };
12   const command = new ScanCommand(params);
13
14   // Ejecutar consulta
15   const data = await dynamoDB.send(command);
16
17   return {
18     statusCode: 200,
19     headers: {
20       "Content-Type": "application/json",
21       "Access-Control-Allow-Origin": "*", // Permitir acceso desde cualquier origen
22       "Access-Control-Allow-Methods": "GET POST OPTIONS"
23     }
24   };
25 }
```

https://eu-west-1.console.aws.amazon.com/lambda/home?region=eu-west-1#/functions/createComentarioiad?tab=code

createComentarioiad

Throttle Copy ARN Actions

Export to Infrastructure Composer Download

Function overview info

Diagram Template

createComentarioiad

Layers (0)

API Gateway (2)

+ Add destination

+ Add trigger

Description

Last modified 41 minutes ago

Function ARN arn:aws:lambda:eu-west-1:122155218386:function:createComentarioiad

Function URL info

Code Test Monitor Configuration Aliases Versions

Code source info

Upload from

```
8 export async function handler(event) {
12   const command = new PutCommand({
14     Item: {
15       // ...
16     }
17   });
18
19   // ...
20 }
21
```

https://eu-west-1.console.aws.amazon.com/lambda/home?region=eu-west-1#/functions/getComentarioiad?tab=code

getComentarioiad

Throttle Copy ARN Actions

Export to Infrastructure Composer Download

Function overview info

Diagram Template

getComentarioiad

Layers (0)

API Gateway

+ Add destination

+ Add trigger

Description

Last modified 46 minutes ago

Function ARN arn:aws:lambda:eu-west-1:122155218386:function:getComentarioiad

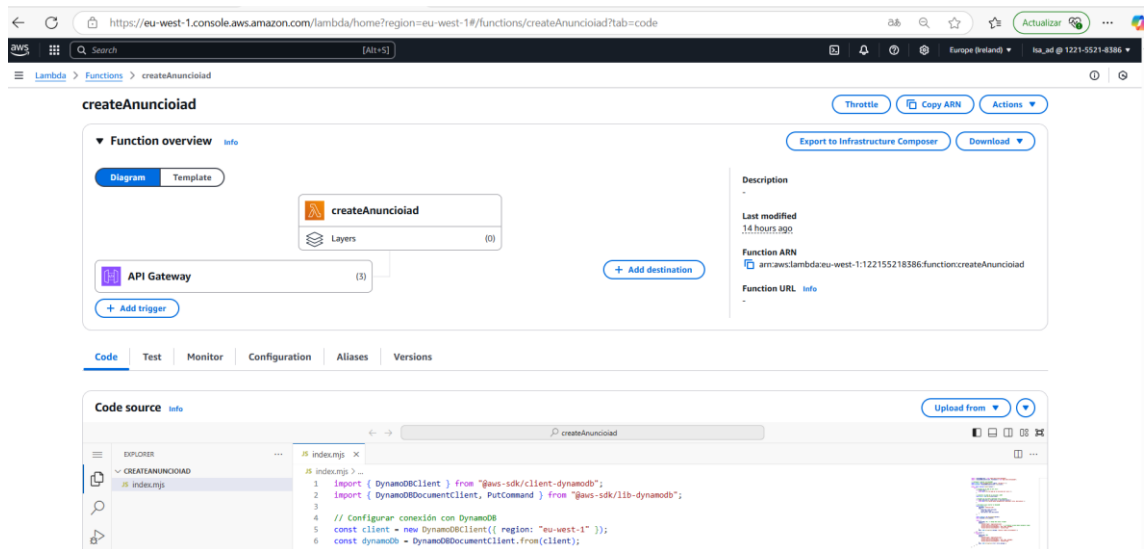
Function URL info

Code Test Monitor Configuration Aliases Versions

Code source info

Upload from

```
6 const dynamoDB = DynamoDBDocumentClient.from(client);
7
8 export async function handler(event) {
9   try {
10     const params = { TableName: "ComentariosIad" };
11   }
12 }
```



Fronted:

