

Database

Amazon DynamoDB

A fast and flexible NoSQL database service for any scale

DynamoDB is a fully managed, key-value, and document database that delivers single-digit-millisecond performance at any scale.

Get started

Create a new table to start exploring DynamoDB.

Create table

Table details [Info](#)

DynamoDB is a schemaless database that requires only a table name and a primary key when you create the table.

Table name

This will be used to identify your table.

TicketBookings

Between 3 and 255 characters, containing only letters, numbers, underscores (_), hyphens (-), and periods (.).

Partition key

The partition key is part of the table's primary key. It is a hash value that is used to retrieve items from your table and allocate data across hosts for scalability and availability.

bookingId

String

1 to 255 characters and case sensitive.

Create topic

Details

Type [Info](#)

Topic type cannot be modified after topic is created

☐ FIFO (first-in, first-out)

- Strictly-preserved message ordering
- Exactly-once message delivery
- Subscription protocols: SQS

☒ Standard

- Best-effort message ordering
- At-least once message delivery
- Subscription protocols: SQS, Lambda, Data Firehose, HTTP, SMS, email, mobile application endpoints

Name

TicketConfirmation

Maximum 256 characters. Can include alphanumeric characters, hyphens (-) and underscores (_).

Creating the TicketBookings table. It will be available for use shortly.

Tables (1) [Info](#)

Last updated
June 24, 2026, 10:20 (UTC+5:30)

Actions

Delete

Create table

Find tables

Filter by tag

Any tag key

Filter by tag value

Any tag value

☐	Name	Status	Partition key	Sort key	Indexes	Replication Regions	Deletion protection	Favorite	Read ca
☐	TicketBookings	Active	bookingId (S)	-	0	0	Off	☆	On-dem

TicketConfirmation

EditDeletePublish message

Details

Name

TicketConfirmation

ARN

arn:aws:sns:ap-south-1:948735414367:TicketConfirmation

Display name

-

Type

Standard

Topic owner

948735414367

Subscriptions

Access policy

Delivery policy (HTTP/S)

Delivery status logging

Encryption

Tags

Integrations

Subscriptions (1)

EditDeleteRequest confirmationConfirm subscriptionCreate subscription

Q Search

< 1 >

⚙

ID	Endpoint	Status	Protocol
☐ f65497b3-f603-445d-884d-50...	hasrathr123@gmail.com	Confirmed	EMAIL

lambda-ticket

InfoDelete

Allows Lambda functions to call AWS services on your behalf.

Summary

Edit

Creation date

June 24, 2026, 11:05 (UTC+05:30)

ARN

arn:aws:iam::948735414367:role/lambda-ticket

Last activity

-

Maximum session duration

1 hour

Permissions

Trust relationships

Tags

Last Accessed

Revoke sessions

Permissions policies (3)

Info

🔄Simulate ↗RemoveAdd permissions ▼

You can attach up to 10 managed policies.

Q Search

Filter by Type

All types

< 1 >

⚙

☐	Policy name ↗	Type	Attached entities
☐	AmazonDynamoDBFullAccess	AWS managed	1
☐	AmazonSNSFullAccess	AWS managed	1
☐	AWSLambdaBasicExecutionRole	AWS managed	2

Compute

AWS Lambda

Run code without managing servers.

Focus on your application, not your infrastructure. Lambda automatically provisions, scales, and monitors while you build.

Get started

Bring your own code, or choose a ready-to-deploy example.

Create a function

≡ [Lambda](#) > [Functions](#) > [TicketBookingFunction](#) > Edit basic settings

128 MB

Set memory to between 128 MB and 10240 MB

Ephemeral storage [Info](#)

You can configure up to 10 GB of ephemeral storage (/tmp) for your function. [View pricing](#)

512 MB

Set ephemeral storage (/tmp) to between 512 MB and 10240 MB.

SnapStart [Info](#)

Reduce startup time by having Lambda cache a snapshot of your function after the function has initialized. To evaluate whether your function code is resilient to snapshots, test your function with Python and .NET runtimes, [view pricing](#).

None

Supported runtimes: .NET 10 (C#/F#/PowerShell), .NET 8 (C#/F#/PowerShell), Java 11, Java 17, Java 21, Java 25, Python 3.12, Python 3.13, Python 3.14.

Timeout

0 min 3 sec

Execution role

To access other AWS services and resources your function needs an IAM role. Choose a role with the right permissions for your function.

lambda-ticket



Create new role

[Edit role](#)

[View role details in IAM](#)

Networking & Content Delivery

API Gateway

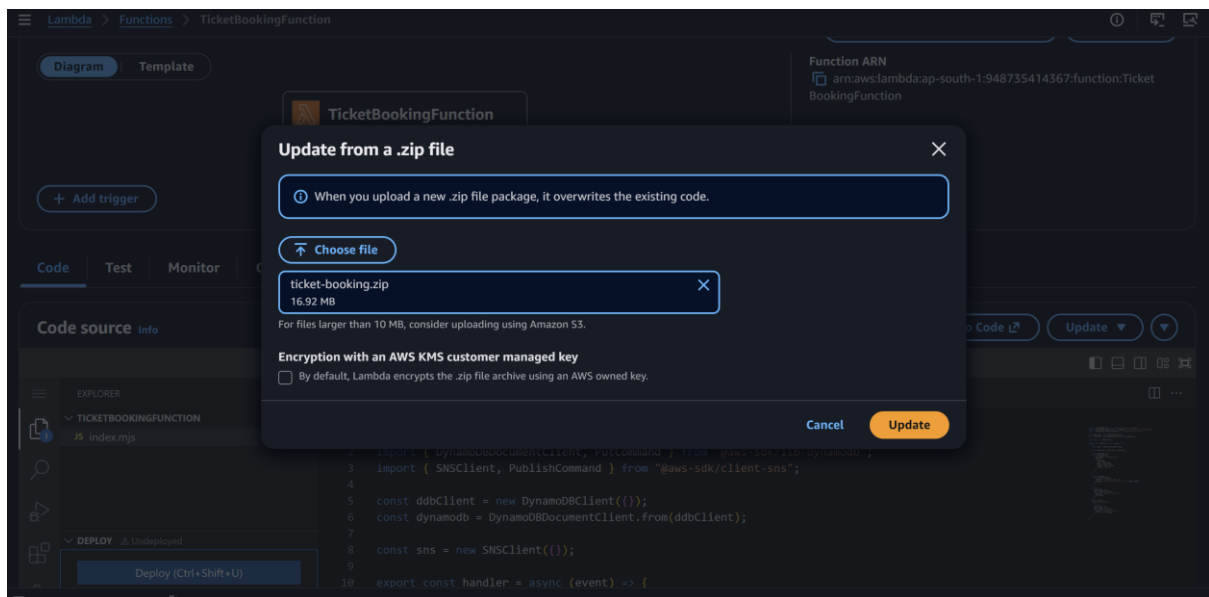
Create and manage APIs at scale

Amazon API Gateway is a fully managed service that makes it easy for developers to create, publish, maintain, monitor, and secure APIs.

Get started

Create a new API to begin exploring API Gateway. You can also import an external definition file into API Gateway.

Create an API



Configure API

API details

API name

An HTTP API must have a name. The name is a non-unique value you use to identify and organize your APIs. To programmatically refer to this API, use the API ID that API Gateway generates for you.

API-ticket-book

IP address type [Info](#)

Select the type of IP addresses that can invoke the default endpoint for your API. You don't need to redeploy your API for the update to take effect.

☒ IPv4

Includes only IPv4 addresses.

☐ Dualstack

Includes IPv4 and IPv6 addresses.

Integrations (1) [Info](#)

Specify the backend services that your API will communicate with. These are called integrations. For a Lambda integration, API Gateway invokes the Lambda function and responds with the response from the function. For an HTTP integration, API Gateway sends the request to the URL that you specify and returns the response from the URL.

Lambda

AWS Region

ap-south-1

Lambda function

arn:aws:lambda:ap-south-1:948735414367:function:Tic

Version

[Learn more](#)

2.0

Remove

Add integration

Configure routes - optional

Configure routes [Info](#)

API Gateway uses routes to expose integrations to consumers of your API. Routes for HTTP APIs consist of two parts: an HTTP method and a resource path (e.g., GET /pets). You can define specific HTTP methods for your integration (GET, POST, PUT, PATCH, HEAD, OPTIONS, and DELETE) or use the ANY method to match all methods that you haven't defined on a given resource.

Method	Resource path	Integration target	
POST ▼	/book	TicketBookingFunction ▼	<button>Remove</button>
<button>Add route</button>			

[Cancel](#)[Review and create](#)[Previous](#)[Next](#)

Review and create

API name and integrations

[Edit](#)

API name

API-ticket-book

IP address type

IPv4

Integrations

- TicketBookingFunction (Lambda)

Routes

[Edit](#)

Routes

- POST /book → TicketBookingFunction (Lambda)

Stages

[Edit](#)

Stages

- \$default (Auto-deploy: enabled)

[Cancel](#)[Previous](#)[Create](#)

API-ticket-book

[Stage: - ▼](#)[Deploy](#)

API details

[Edit](#)

API ID

 41vj2uzh6i

Protocol

HTTP

Created

2026-06-24

Description

-

IP address type

IPv4

Default endpoint

 Enabled

<https://41vj2uzh6i.execute-api.ap-south-1.amazonaws.com>

ARN

 arn:aws:apigateway:ap-south-1::apis/41vj2uzh6i

aws [Search] [Alt+S] Asia Pacific (Mumbai) Hasrat (948735414367) Hasrat-IAM

DynamoDB > Explore Items > TicketBookings

DynamoDB

- Dashboard
- Tables
- Explore Items
- PartiQL editor
- Backups
- Exports to S3
- Imports from S3
- Integrations
- Reserved capacity
- Settings

DAX

- Clusters
- Subnet groups
- Parameter groups
- Events

Filter by tag value
Any tag value

Find tables

< 1 > ⚙️

☒ TicketBookings ☆

Scan or query items Info

☒ Scan ☐ Query

Select a table or index: Table - TicketBookings

Select attribute projection: All attributes

Filters - optional

Run Reset

Completed - Items returned: 1 - Items scanned: 1 - Efficiency: 100% - RCUs consumed: 2

Table: TicketBookings - Items returned (1) ⌂ Actions Create item

Scan started on June 24, 2026, 11:08:48

< 1 > ⚙️

☐	bookingId (String)	email	name	seatNo	status
☐	1782279426109	hasrat@gm...	Hasrat	A1	Booked

https://41vj2uzh6i.execute-api.ap-south-1.amazonaws.com/book Save Share

POST https://41vj2uzh6i.execute-api.ap-south-1.amazonaws.com/book Send

Docs Params Authorization Headers (8) Body Scripts Tests Settings Cookies

☐ none ☐ form-data ☐ x-www-form-urlencoded ☒ raw ☐ binary ☐ GraphQL JSON Schema Beautify

```
1 {
2   "name": "Hasrat",
3   "email": "hasrat@gmail.com",
4   "seatNo": "A1"
5 }
```

Body Cookies Headers (5) Test Results 200 OK • 1.78 s • 236 B

{ } JSON Preview Visualize

```
1 {
2   "message": "Booking Successful",
3   "bookingId": "1782279426109"
4 }
```

11:11

Vo NR 108 KB/s 5G+ 98%



AWS Notification Message

Inbox



AWS Notifications 11:07 AM

to me ▾



Booking Confirmed for Seat A1

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If you wish to stop receiving notifications from this topic,
please click or visit the link below to unsubscribe:
[https://sns.ap-south-1.amazonaws.com/unsubscribe.html?
SubscriptionArn=arn:aws:sns:ap-south-
1:948735414367:TicketConfirmation:f65497b3-f603-445d-
884d-5048c48aef6c&Endpoint=hasrathr123@gmail.com](https://sns.ap-south-1.amazonaws.com/unsubscribe.html?SubscriptionArn=arn:aws:sns:ap-south-1:948735414367:TicketConfirmation:f65497b3-f603-445d-884d-5048c48aef6c&Endpoint=hasrathr123@gmail.com)

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