

☰

Share your feedback on Amazon DynamoDB

Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing.

Share feedback

✕

?

DynamoDB > Backups > Create on-demand backup

Create on-demand backup

Create a one-time snapshot backup of your table. Schedule automatic backups of your table in [AWS Backup](#)

Source table

Info

Source table

Q Employedata1

✕

↺

Backup settings

Info

A backup name will be created automatically.

Default settings

Create a backup that stays in warm storage.

Backup window

Start in 1 hour

Customize settings

Create a backup that can transition to cold storage and be deleted as it ages.

Backup management

AWS Backup

Transition to cold storage

Never

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.

Employedata1

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.

Employeeid

Number

1 to 255 characters and case sensitive.

Sort key - optional

You can use a sort key as the second part of a table's primary key. The sort key allows you to sort or search among all items sharing the same partition key.

Enter the sort key name

String

1 to 255 characters and case sensitive.

Table settings

DynamoDB

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

DAX

Clusters

Subnet groups

Parameter groups

Events

Share your feedback on Amazon DynamoDB

Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing.

Share feedback

Creating the Employedata1 table. It will be available for use shortly.

DynamoDB > Tables

Tables (1) Info

🔄

Actions

Delete

Create table

Find tables by table name

Any tag key

Any tag value

< 1 >

⚙️

<input type="checkbox"/>	Name	Status	Partition key	Sort key	Indexes	Deletion protection	Read capacity mode	Write capacity
<input type="checkbox"/>	Employedata1	Creating	Employeeid (N)	-	0	Off	Provisioned with auto scaling (5)	Provisioned

Export table to Amazon S3

You can export all the data in a table to an S3 bucket. The bucket can be in any AWS Region and owned by any account with write permissions. Extra charges may apply.

Export details

Source table

Employeddata1

Note that you can't export archived tables to Amazon S3.

Destination S3 bucket

s3://emp-database-record

View

Browse S3

Format: s3://bucket/prefix

S3 bucket owner

- ☒ This AWS account (055579181154)
- ☐ A different AWS account

Additional settings

Cancel

Export

Amazon S3

Buckets

Access Points

Object Lambda Access Points

Multi-Region Access Points

Batch Operations

IAM Access Analyzer for S3

Block Public Access settings for this account

Storage Lens

Dashboards

AWS Organizations settings

Feature spotlight 3

AWS Marketplace for S3

Amazon S3 > Buckets > emp-database-record

emp-database-record

Objects

Properties

Permissions

Metrics

Management

Access Points

Objects (2)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Copy S3 URI

Copy URL

Download

Open

Delete

Actions

Create folder

Upload

Find objects by prefix

< 1 >

	Name	Type	Last modified	Size	Storage class
	AWS DynamoDB/	Folder	-	-	-
	raw-zone/	Folder	-	-	-

CloudShell Feedback Language

© 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

DynamoDB

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

DAX

Clusters

Subnet groups

Parameter groups

Events

Share your feedback on Amazon DynamoDB

Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing.

Share feedback

The item has been saved successfully.

DynamoDB > Explore items > Employedata1

Tables (1)

Any tag key

Any tag value

Find tables by table name

1

Employedata1

Employedata1

Autopreview

View table details

Scan or query items

Expand to query or scan items.

Completed. Read capacity units consumed: 0.5

Items returned (6)

Actions

Create item

1

	Employeeid (Number)	DeptName	EmplyeName
	916	Testing	Deep
	915	Testing	Sandeep

CloudShell

Feedback

Language

© 2023, Amazon Web Services India Private Limited or its affiliates.

Privacy

Terms

Cookie preferences

DynamoDB

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

DAX

Clusters

Subnet groups

Parameter groups

Events

Items returned (50)

Actions

Create item

<

1

>

<input type="checkbox"/>	Employeeid (Number) ▲	DeptName ▼	EmplyeName ▼
<input type="checkbox"/>	931	Developer	Tripura
<input type="checkbox"/>	932	Developer	Shanil
<input type="checkbox"/>	933	Developer	Kunal
<input type="checkbox"/>	934	Developer	Mayuri
<input type="checkbox"/>	935	Developer	Radha
<input type="checkbox"/>	936	Developer	Sanika
<input type="checkbox"/>	937	Developer	Trushna
<input type="checkbox"/>	938	Developer	Sanket
<input type="checkbox"/>	939	Developer	Shreyash
<input type="checkbox"/>	940	Developer	Om

DynamoDB

X

- Dashboard
- Tables
- Update settings
- Explore items
- PartiQL editor
- Backups
- Exports to S3
- Imports from S3
- Reserved capacity
- Settings
- ▼

DAX
- Clusters
- Subnet groups
- Parameter groups
- Events

Items returned (50)

Actions

Create item

< 1 >

<input type="checkbox"/>	Employeeid (Number) ▲	DeptName ▼	EmplyeName ▼
<input type="checkbox"/>	941	Devloper	Omkar
<input type="checkbox"/>	942	Marketing	Hridesh
<input type="checkbox"/>	943	Marketing	Sita
<input type="checkbox"/>	944	Marketing	Tejas
<input type="checkbox"/>	945	Marketing	Adersh
<input type="checkbox"/>	946	Marketing	sahil
<input type="checkbox"/>	947	Marketing	Prem
<input type="checkbox"/>	948	Marketing	Sagar
<input type="checkbox"/>	949	Marketing	Raidu
<input type="checkbox"/>	950	Marketing	Shardha

aws

Services

Q

Search

[Alt+S]

N. Virginia

Vinay

DynamoDB

×

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

▼ DAX

Clusters

Subnet groups

Parameter groups

Events

Items returned (50)

Actions

Create item

<

1

>

<input type="checkbox"/>	Employeeid (Number) ▲	DeptName ▼	EmpleyName ▼
<input type="checkbox"/>	951	Marketing	Heena
<input type="checkbox"/>	952	Marketing	yash
<input type="checkbox"/>	953	Marketing	jatin
<input type="checkbox"/>	954	Marketing	Abhilash
<input type="checkbox"/>	955	Marketing	Shirin
<input type="checkbox"/>	956	Marketing	Harshita
<input type="checkbox"/>	957	Marketing	Sneha
<input type="checkbox"/>	958	Marketing	Richaaa
<input type="checkbox"/>	959	Marketing	Suchit
<input type="checkbox"/>	960	Marketing	Nikkita

CloudShell

Feedback

Language

© 2023, Amazon Web Services India Private Limited or its affiliates.

Privacy

Terms

Cookie preferences

DynamoDB

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

DAX

Clusters

Subnet groups

Parameter groups

Events

Items returned (50)

Actions

Create item

<

1

>

<input type="checkbox"/>	Employeeid (Number) ▲	DeptName ▼	EmplyeName ▼
<input type="checkbox"/>	951	Marketing	Heena
<input type="checkbox"/>	952	Marketing	yash
<input type="checkbox"/>	953	Marketing	jatin
<input type="checkbox"/>	954	Marketing	Abhilash
<input type="checkbox"/>	955	Marketing	Shirin
<input type="checkbox"/>	956	Marketing	Harshita
<input type="checkbox"/>	957	Marketing	Sneha
<input type="checkbox"/>	958	Marketing	Richaaa
<input type="checkbox"/>	959	Marketing	Suchit
<input type="checkbox"/>	960	Marketing	Nikkita

aws

Services

Search

[Alt+S]

N. Virginia

Vinay

DynamoDB

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

DAX

Clusters

Subnet groups

Parameter groups

Events

Share your feedback on Amazon DynamoDB

Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing.

Share feedback

The item has been saved successfully.

DynamoDB

>

Explore items

>

Employedata1

Tables (1)

Any tag key

Any tag value

Find tables by table name

1

Employedata1

Employedata1

Autopreview

View table details

▼ Scan or query items

Scan

Query

Select a table or index

Table - Employedata1

Select attribute projection

All attributes

► Filters

Run

Reset

This table has more items to retrieve. To retrieve the next page of items, choose

Retrieve next page

CloudShell

Feedback

Language

© 2023, Amazon Web Services India Private Limited or its affiliates.

Privacy

Terms

Cookie preferences

×

Settings

Events

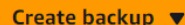
Backups [Info](#)

Turn off

🟢 Activated

Allow options for cross-Region and cross-account copy, cost allocation tags, and cold storage tiering for backups.

Schedule automatic backups [↗](#) and view backup job details [↗](#) in AWS Backup [↗](#)



🔍 Find backups by ARN or name

< 1 > ⚙

<input type="checkbox"/>	Employee\$DeletedTab...	Employee	Available	August 13, 202...	arn:aws:dynamodb:us-e...	128 bytes
--------------------------	-------------------------	----------	---	-------------------	--	-----------

aws

Services

Search

[Alt+S]

N. Virginia

Vinay

DynamoDB

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

DAX

Clusters

Subnet groups

Parameter groups

Events

Share your feedback on Amazon DynamoDB

Share feedback

The request to create an on-demand backup for table Employedata1 has been submitted successfully. View backup job details in AWS Backup.

View details

DynamoDB > Backups

Backups

Info

Backup settings

Info

Turn off

Settings apply to new backups in this account and Region.

Advanced features with AWS Backup

Activated

Allow options for cross-Region and cross-account copy, cost allocation tags, and cold storage tiering for backups.

Backups (1)

Info

Schedule automatic backups and view backup job details in AWS Backup

View details

Restore

Copy

Delete

Create backup

Find backups by ARN or name

<

1

>

CloudShell

Feedback

Language

© 2023, Amazon Web Services India Private Limited or its affiliates.

Privacy

Terms

Cookie preferences

DynamoDB

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

▼ DAX

Clusters

Subnet groups

Parameter groups

Events

DynamoDB > Reserved capacity

Reserved capacity

Reserved capacity is a billing feature that provides discounts on your provisioned throughput capacity in exchange for a one-time, up-front payment and commitment to a minimum monthly usage level. Reserved capacity applies within a single AWS Region and can be purchased with one-year or three-year terms. [Learn more](#) about how reserved capacity works and when to use it.

Total capacity for the US East (N. Virginia) Region

Purchase reserved capacity

Standard reserved read capacity

0

Standard reserved write capacity

0

▼ Provisioned capacity consumption

Shows your current approximate read/write capacity consumption for Standard and Global tables.

Capacity reservations for the US East (N. Virginia) Region

Find reservations

All purchases

< 1 >

Purchase date

Capacity type

Capacity units

Upfront price

Term

Days remaining

Status

ID

CloudShell

Feedback

Language

© 2023, Amazon Web Services India Private Limited or its affiliates.

Privacy

Terms

Cookie preferences

DynamoDB

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Reserved capacity

Settings

DAX

Clusters

Subnet groups

Parameter groups

Events

DynamoDB > Tables

Tables (1) Info

Refresh

Actions

Delete

Create table

Find tables by table name

Any tag key

Any tag value

< 1 >

	Name	Status	Partition key	Sort key	Indexes	Deletion protection	Read capacity mode	Write capacity
<input type="checkbox"/>	Employedata1	Active	Employeeid (N)	-	0	Off	Provisioned with auto scaling (5)	Provisioned w