

DynamoDB console is now available

The preview of the new DynamoDB console is a work in progress, but we encourage you to try it and let us know what you think.

DynamoDB is now available

Stream changes in your DynamoDB tables as a Kinesis data stream and start taking advantage of Kinesis services to build advanced streaming

movies Close

Overview Items Metrics Alarms Capacity Indexes Global Tables Backups More

Create item Actions

Query: [Table] movies: actors, songs ^ Viewing 1 to 1 items

Query [Table] movies: actors, songs

Partition key actors String = Irfan khan

Sort key songs String = Enter value

actors songs

Irfan khan piku

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

16:12 30-12-2020

Drive Learn with LetsUpgrade - Online AWS Console

console.aws.amazon.com/dynamodb/home?region=us-east-1#tables:selected=movies;tab=items

The preview of the new DynamoDB console is now available
We are redesigning the DynamoDB console. The preview of the new console is a work in progress, but we encourage you to try it and let us know what you think.

Kinesis Data Streams for DynamoDB is now available
You now can capture item-level changes in your DynamoDB tables as a Kinesis data stream and start taking advantage of Kinesis services to build advanced streaming applications.

Create table Delete table

Filter by table name Choose a table ... Actions

Overview Items Metrics Alarms Capacity Indexes Global Tables Backups More

Create item Actions

Scan: [Table] movies: actors, songs Viewing 1 to 5 items

Name	actors	songs
movies	Amitabh bachan	blue
	Irfan khan	piku
	Kishor Kumar	yarana
	Ranbir Kapoor	sanju
	Ranveer Kapoor	raam leela

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

Type here to search

16:13 ENG 30-12-2020

with LetsUpgrade - Online X DynamoDB · AWS Console +

on.com/dynamodb/home?region=us-east-2#tables:selected=movies;tab=items

Search for services, features, marketplace products, and docs [Alt+S]

Dhara Mehta ▾ Ohio ▾ Support ▾

of the new DynamoDB console is now available
The preview of the new console is a work in progress, but we encourage you to try it and let us know what you think.

A Streams for DynamoDB is now available
Capture item-level changes in your DynamoDB tables as a Kinesis data stream and start taking advantage of Kinesis services to build advanced streaming

movies Close

Delete table

table name X

Actions ▾

Overview Items Metrics Alarms Capacity Indexes Global Tables Backups More ▾

Create item Actions ▾

Scan: [Table] movies: actors, songs ▾ Viewing 1 to 5 items

actors	songs
Amitabh bachan	blue
Irfan khan	piku
Kishor kumar	yarana
Ranbir kapoor	sanju
Ranveer kapoor	raam leela

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use 16:13 ENG 30-12-2020

Learn with LetsUpgrade - Online DynamoDB · AWS Console

aws.amazon.com/dynamodb/home?region=us-east-1#tables:selected=movies;tab=overview

Search for services, features, marketplace products, and docs [Alt+S]

Dhara Mehta N. Virginia

The preview of the new DynamoDB console is now available
We are redesigning the DynamoDB console. The preview of the new console is a work in progress, but we encourage you to try it and let us know what you think.

Kinesis Data Streams for DynamoDB is now available
You now can capture item-level changes in your DynamoDB tables as a Kinesis data stream and start taking advantage of Kinesis services to build advanced streaming applications.

Create table Delete table

Filter by table name Choose a table ... Actions

Name movies

Delete table

Are you sure you want to delete this table: movies?

Delete all CloudWatch alarms for this table
 Create a backup before deleting this table

Enter the word **delete** in the box below to confirm.
delete

Cancel Delete

Stream enabled No
Stream name -
Manage streaming to Kinesis

DynamoDB stream details

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy 16:23 30-12-20

Learn with LetsUpgrade - On DynamoDB · AWS Console

e.aws.amazon.com/dynamodb/home?region=us-east-1#tables:selected=Myorder:tab=indexes

Search for services, features, marketplace products, and docs [Alt+S]

Dhara Mehta N. Virginia Support

The preview of the new DynamoDB console is now available
We are redesigning the DynamoDB console. The preview of the new console is a work in progress, but we encourage you to try it and let us know what you think.

Kinesis Data Streams for DynamoDB is now available
You now can capture item-level changes in your DynamoDB tables as a Kinesis data stream and start taking advantage of Kinesis services to build advanced streaming applications.

Create table **Delete table** Myorder Close

Overview Items Metrics Alarms Capacity Indexes Global Tables Backups More

Filter by table name Choose a table ... Actions Create index Delete index

Name	Status	Type	Partition key	Sort key	Attributes	Read capacity
returndate-useramount-ir	Creating	GSI	returndate (String)	useramount (String)	ALL	5
movies						

Myorder

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

16:52 ENG 30-12-2020

Learn with LetsUpgrade - On DynamoDB - AWS Console +

zon.com/dynamodb/home?region=us-east-1#tables:selected=Myorder;tab=indexes

Search for services, features, marketplace products, and docs [Alt+S] Dhara Mehta N. Virginia Support

The preview of the new DynamoDB console is now available

We are redesigning the DynamoDB console. The preview of the new console is a work in progress, but we encourage you to try it and let us know what you think.

Kinesis Data Streams for DynamoDB is now available

You can now capture item-level changes in your DynamoDB tables as a Kinesis data stream and start taking advantage of Kinesis services to build advanced streaming applications.

Create table Delete table Myorder Close

Overview Items Metrics Alarms Capacity Indexes Global Tables Backups More

Filter by table name X

Choose a table ... Actions Create index Delete index

Name	Status	Type	Partition Key	Sort Key	Attributes	Read capacity
returndate-useramount-ir	Active	GSI	returndate (String)	useramount (String)	ALL	5

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use 16:56 30-12-2020

Assignment - Google Drive Learn with LetsUpgrade - Online DynamoDB · AWS Console

console.aws.amazon.com/dynamodb/home?region=us-east-1#tables:selected=movies;tab=overview

Services ▾ Search for services, features, marketplace products, and docs [Alt+S]

DynamoDB Dhara Mehta N. Virginia ▾

The preview of the new DynamoDB console is now available
We are redesigning the DynamoDB console. The preview of the new console is a work in progress, but we encourage you to try it and let us know what you think.

Kinesis Data Streams for DynamoDB is now available
You now can capture item-level changes in your DynamoDB tables as a Kinesis data stream and start taking advantage of Kinesis services to build advanced streaming applications.

Create table Delete table

Filter by table name Choose a table group Actions 1 to 2 of 2 Tables

Name	Status	Partition key	Sort key	Indexes	Total read capacity
movies	Active	actors (String)	songs (String)	0	5
Myorder	Active	username (String)	order id (String)	1	10

Try the preview of the new console

Feedback English (US) Type here to search © 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use 17:04 30-12-2020

WS Console

console.aws.amazon.com/dynamodb/home?region=us-east-1#tables:selected=Myorder;tab=overview

Services ▾

Search for services, features, marketplace products, and docs [Alt+S]

Dhara Mehta N. Virginia Support

The preview of the new DynamoDB console is now available
We are redesigning the DynamoDB console. The preview of the new console is a work in progress, but we encourage you to try it and let us know what you think.

Kinesis Data Streams for DynamoDB is now available
You now can capture item-level changes in your DynamoDB tables as a Kinesis data stream and start taking advantage of Kinesis services to build advanced streaming applications.

Create table Delete table

Filter by table name Choose a table ... Actions

Name Myorder

Myorder Close

Overview Items Metrics Alarms Capacity Indexes Global Tables Backups More

Recent alerts
No CloudWatch alarms have been triggered for this table.

Kinesis data stream details
Use Amazon Kinesis Data Streams for DynamoDB to capture item-level changes in your table as a Kinesis data stream. Learn more

Stream enabled No
Stream name -
Manage streaming to Kinesis

DynamoDB stream details

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

English (US) 17:24 ENG 30-12-2020

The screenshot shows the AWS Elastic Beanstalk Environments page. The URL is st-2.console.aws.amazon.com/elasticbeanstalk/home?region=us-east-2#/environments. The page title is "All environments". There is a search bar at the top with placeholder text "Search for services, features, marketplace products, and docs" and a keyboard shortcut "[Alt+S]". On the right side, there are notifications for "Dhara Mehta" and "Ohio", and a "Support" link. Below the search bar, there are links for "Elastic Beanstalk" and "Environments". The main table has columns: Environment name, Health, Application name, Date created, Last modified, URL, and Running versions. One environment is listed: "DharaPythonApp-env" (Health: Ok), "dharma-python app" (Application name), "2020-12-31 18:06:52 UTC+0530" (Date created), "2020-12-31 18:09:44 UTC+0530" (Last modified), "DharaPythonApp-env.eba-mgtjmwpe.us-east-2.elasticbeanstalk.com" (URL), and "Sample Application" (Running versions). A red "Create a new environment" button is located at the top right of the table area.

Environment name	Health	Application name	Date created	Last modified	URL	Running versions
DharaPythonApp-env	Ok	dharma-python app	2020-12-31 18:06:52 UTC+0530	2020-12-31 18:09:44 UTC+0530	DharaPythonApp-env.eba-mgtjmwpe.us-east-2.elasticbeanstalk.com	Sample Application

Assignment - Google Drive DharaPythonApp-env - Dashboard Welcome

console.aws.amazon.com/elasticbeanstalk/home?region=us-east-2#/environment/dashboard?applicationName=dhara-python%20app&environmentId=e-tgdb3x...

Search for services, features, marketplace products, and docs [Alt+S]

May 5, 2021, we plan to start enforcing Enhanced health authorization; it will be enabled for all new and existing environments, with no option to disable it.

If you're using a custom instance profile, your environment might be impacted and might need a configuration update. To learn more, see Enhanced health authorization in the AWS Elastic Beanstalk Developer Guide.

DharaPythonApp-env

DharaPythonApp-env.eba-mgtjmwpe.us-east-2.elasticbeanstalk.com (e-tgdb3x7cqx)
Application name: dhara-python app

Health  Ok

Running version Sample Application
[Upload and deploy](#)

Platform Python 3.7 running on 64bit Amazon Linux 2/3.1.4
[Change](#)

Recent events [Show all](#)

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. [Privacy Policy](#) [Terms of Use](#)

18:19 31-12-2020

