



Nome do Aluno: Leonardo da Silva Alves		Matrícula: 31782590
Turma: H	Semestre: 5	Assinatura: Leonardo Alves
Nota: ()		Visto:

Comentários relativos a visa da prova caso encontre alguma divergência na correção.

Download chaves de acesso

- Print de Tela 01 (após inserir os três registros)

The screenshot shows the AWS Management Console interface for the 'Music' table. The 'Items' tab is selected, displaying a list of three items. The table has columns for Artist, Song, Album, Year, Genre, and LengthSeconds.

Artist	Song	Album	Year	Genre	LengthSeconds
John Lennon	Imagine	Imagine	1971	Soft rock	
Pink Floyd	Money	The Dark Sid...	1973		
Psy	Gangnam Style	Psy 6 (Six Ru...	2011		219

- Print 02 – Tabela Alterada (PSY)

The screenshot shows the AWS DynamoDB console for the 'Music' table. The table has the following columns: Artist, Song, Album, Year, Genre, and LengthSeconds. The items are:

Artist	Song	Album	Year	Genre	LengthSeconds
John Lennon	Imagine	Imagine	1971	Soft rock	
Pink Floyd	Money	The Dark Sid...	1973		
Psy	Gangnam Style	Psy 6 (Six Ru...	2012		219

- Print de tela 03 (Consulta Psy)

The screenshot shows the AWS DynamoDB console with a query executed on the 'Music' table. The query filters for Artist = 'Psy' and Sorts by Song = 'Gangnam Style'. The result shows one item:

Artist	Song	Album	Year	LengthSeconds
Psy	Gangnam Style	Psy 6 (Six Rules), Part 1	2012	219

- Print tela 04 (Consulta Ano)

The screenshot shows the AWS DynamoDB console interface. On the left, there's a sidebar with 'Create table' and 'Delete table' buttons, and a search bar for tables. The main area is titled 'Music' and has tabs for 'Overview', 'Items', 'Metrics', 'Alarms', 'Capacity', 'Indexes', 'Global Tables', 'Backups', and 'Contributor Insights'. The 'Items' tab is active, showing a search bar with the filter 'Year = 1971'. Below the search bar, a table displays one item:

Artist	Song	Album	Year	Genre
John Lennon	Imagine	Imagine	1971	Soft rock

The bottom of the screen shows the Windows taskbar with various application icons and the system clock indicating 07:57 on 24/06/2020.

- Printa tela 05 (Deleta Tabela)

The screenshot shows the AWS DynamoDB console interface. On the left, there's a sidebar with 'Create table' and 'Delete table' buttons. The main area is titled 'Tables' and shows a table named 'Music' with the following details:

Name	Status	Partition key	Sort key	Indexes	Total read capacity	Total write capacity
Music	ACTIVE	Artist			10	10

Below the table, a blue box contains the following text:

DynamoDB is a fully managed NoSQL database service that provides fast and predictable performance with seamless scalability. DynamoDB allows you to create a database table that can store and retrieve any amount of data, and serve any level of request traffic. [More info](#)

The bottom of the screen shows the Windows taskbar with various application icons and the system clock indicating 07:58 on 24/06/2020.

- Print de Tela 06 (sign out)

us-west-2.console.aws.amazon.com/dynamodb/home?region=us-west-2#gettingStarted:

Services Resource Groups

awsstudent @ 2309-5508-5979 Oregon Support

Federated Login: awsstudent

Account: 2309-5508-5979

My Account

My Organization

My Service Quotas

My Billing Dashboard

Orders and Invoices

Sign Out

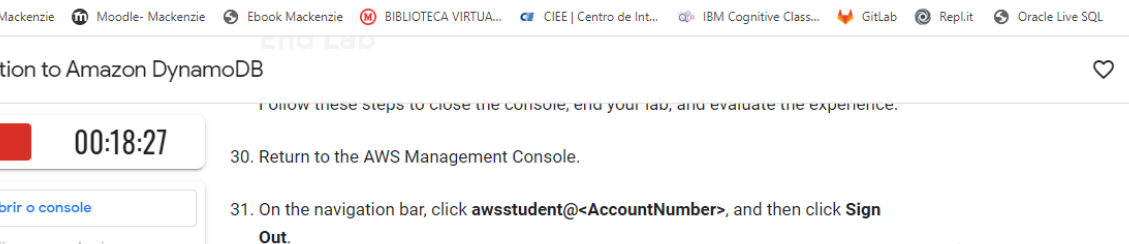
Amazon DynamoDB

Amazon DynamoDB is a fast and flexible NoSQL database service for all applications. It provides single-digit millisecond latency at any scale. Its flexible data model and reliable performance make it a great fit for mobile, web, gaming, ad-tech, IoT, and many other applications.

Create table

Getting started guide

© 2008 - 2020, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use



The screenshot shows the AWS Management Console for the 'Introduction to Amazon DynamoDB' lab. The lab is in progress, with a timer at 00:18:27. The lab steps are listed on the left, and the right sidebar shows the lab overview and additional resources.

Terminar o laboratório 00:18:27

[Abrir o console](#)

Cuidado: Quando estiver no console, siga as instruções do laboratório. Caso contrário, sua conta poderá ser bloqueada. [Saiba mais.](#)

[Fazer download do PEM](#)

[Fazer download do PPK](#)

Follow these steps to close the console, end your lab, and evaluate the experience.

30. Return to the AWS Management Console.

31. On the navigation bar, click **awsstudent@<AccountNumber>**, and then click **Sign Out**.

32. Click **End Lab**

33. Click **OK**

34. (Optional):

- Select the applicable number of stars ☆
- Type a comment
- Click **Submit**

• 1 star = Very dissatisfied

• 2 stars = Dissatisfied

• 3 stars = Neutral

• 4 stars = Satisfied

• 5 stars = Very satisfied

Lab Overview

Topics covered

Start Lab

Task 1: Create a New Table

Task 2: Add Data

Task 3: Modify an Existing Item

Task 4: Query the Table

Task 5: Delete the Table

End Lab

Conclusion

Additional Resources

Chat