Chris Class – 06-09-2020

<https://aws.amazon.com/tr/blogs/database/choosing-the-right-dynamodb-partition-key/#:~:text=DynamoDB%20supports%20two%20types%20of,columns%20in%20other%20database%20systems.&text=The%20first%20attribute%20is%20the,attribute%20is%20the%20sort%20key>

<https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/SampleData.CreateTables.html>

<https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/SampleData.CreateTables.html>

<https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/samples/sampledata.zip>

aws dynamodb batch-write-item --request-items [file://ProductCatalog.json](file:///productcatalog.json/)

<https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/GettingStarted.Python.03.html>

1. To load the ProductCatalog table with data, enter the following command.
2. aws dynamodb batch-write-item --request-items [file://ProductCatalog.json](file:///productcatalog.json/)
3. To load the Forum table with data, enter the following command.
4. aws dynamodb batch-write-item --request-items [file://Forum.json](file:///forum.json/)
5. To load the Thread table with data, enter the following command.
6. aws dynamodb batch-write-item --request-items [file://Thread.json](file:///thread.json/)
7. To load the Reply table with data, enter the following command.
8. aws dynamodb batch-write-item --request-items [file://Reply.json](file:///reply.json/)

<https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/SampleData.LoadData.html>

<https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/SampleData.CreateTables.html>

BETUL: if anyone has difficulties to download tables to cli --> come to the directory where your key pem is and download all files to there see them with ls and then paste the commands which Chris pasted

aws dynamodb batch-write-item --request-items [file://Reply.json](file:///reply.json/)

<https://www.w3schools.com/python/python_mysql_getstarted.asp>

<https://flask-restful.readthedocs.io/en/latest/quickstart.html#a-minimal-api>