

Files

sample_data

crop-production.zip

crop_production.csv

kaggle.json

RAM

Disk

85.15 GB available

[1] !pip install -q kaggle

[2] !mkdir ~/.kaggle # creating a kaggle directory

[3] !cp kaggle.json ~/.kaggle/ # copying json file to folder

[7] !kaggle datasets download -d gksiranjeevi/crop-production

Warning: Your Kaggle API key is readable by other users on this system! To fix this, you can run 'chmod 600 /root/.kaggle/kaggle.json'

crop-production.zip: Skipping, found more recently modified local copy (use --force to force download)

[6] !kaggle datasets download -d gksiranjeevi/crop-production

Warning: Your Kaggle API key is readable by other users on this system! To fix this, you can run 'chmod 600 /root/.kaggle/kaggle.json'

crop-production.zip: Skipping, found more recently modified local copy (use --force to force download)

New section

!unzip /content/crop-production.zip

Archive: /content/crop-production.zip

inflating: crop_production.csv

[]

completed at 14:06

crop production | Kaggle

IBM Cognos, DB2 & Bootstra

Home

Kaggle_API_To_Gather_The_Data

Service Details - IBM Cloud

cloud.ibm.com/services/dashdb-for-transactions/crn%3Av1%3Abluemix%3Apublic%3Adashdb-for-transactions%3Aus-south%3Aa%2Ff0b1ac8f60b641008f5885bbe4402d26%3A77e934d...

GmailYouTubeMapsTranslateYouTubeIBMIBM-EPBL/IBM-Proj...Reset Password | IB...LinkedInMy IBMHomeIBM Cognos, DB2 &...

IBM Cloud

Search resources and products...

CatalogManageG K Siranjeevi's Account

DetailsActions...

Resource list /

Db2-kiActiveAdd tags

Manage

Getting started

Service credentials

Connections

Service credentials

You can generate a new set of credentials for cases where you want to manually connect an app or external consumer to an IBM Cloud service. Learn more

Search credentials...

New credential

	Key name	Date created	
	crop	2022-11-16 2:45 PM	

crop_production.csv

Show all

🔗

SQL

🔑

🔍

📄

🔗

📄

💡

☑ Source

☑ Target

☑ Define

🔄 Finalize

You are loading the file **crop_production.csv** into **ZYC29960.CROP**

Review settings

Summary

Code page:

1208 (Default)

Separator:

, (Default)

Time format:

HH:MM:SS (Default)

Date format:

YYYY-MM-DD (Default)

Timestamp format:

YYYY-MM-DD HH:MM:SS (Default)

String delimiter:

(Default)

Option

Maximum number of warnings

1000

Back

Begin Load

☰

Load Data

Load History

Tables

Views

Indexes

Aliases

MQTs

Sequences

Application objects

Load details

SQL

UPLOADING

My computer

Target

crop_production.csv

ZYC29960.CROP

View Table

Load More Data

Status

Settings

Uploading

12% completed.

Do not sign out of the console until the upload completes.

Did you know?

You can import SQL statements from a local text file into the SQL editor to run against your database.

1

Auto-create table

2

Upload

3

Load data

4

Complete

Errors 0

Warnings 0

Available after load is finished

crop_production.csv

⤴

Show all

✕

crop production | Kaggle

IBM Cognos, DB2 & Bo

IBM Db2 on Cloud

Home

Kaggle_API_To_Gather_The

Service Details - IBM Cloud

bpe61bfd0365e9u4psdglite.db2.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Adashdb-for-transactions%3Aus-south%3Aa%2F0b1ac8f60b641008f5885bbe4402d26%3A77e934d2...

Gmail YouTube Maps Translate YouTube IBM IBM-EPBL/IBM-Proj... Reset Password | IB... LinkedIn My IBM Home IBM Cognos, DB2 &...

IBM Db2 on Cloud

Load Data

Load History

Tables

Views

Indexes

Aliases

MQTs

Sequences

Application objects

Load details

LOADING

My computer

Target

crop_production.csv

ZYC29960.CROP

Status

Settings

Loading

0

0

0

Rows read

Rows loaded

Rows rejected

Start time

11/16/2022 3:02:08 PM

Elapsed time

a few seconds ago

Did you know?

Every function in the web console can be replicated and scripted with a REST API call.

1

2

3

4

Auto-create table

Upload

Load data

Complete

Errors 0

Warnings 0

Available after load is finished

crop_production.csv

Show all

☰

Load Data

Load History

Tables

Views

Indexes

Aliases

MQTs

Sequences

Application objects

🔗

SQL

🔗

🔗

📄

🔗

📄

💡

☑ Source

☑ Target

🔄 Define

⌚ Finalize

You are loading the file **crop_production.csv** into **ZYC29960.CROP**

Code page (character encoding): 1208 (UTF-8) ⓘ

Separator: ,

Header in first row: ☒

Time & date format: ⌚

Detect data types: ☐ ⓘ

	STATE_NAME VARCHAR(27) ⓘ	DISTRICT_NAME VARCHAR(24) ⓘ	CROP_YEAR SMALLINT ⓘ	SEASON VARCHAR(11) ⓘ	CROP VARCHAR(19) ⓘ
1	Andaman and Nicobar Islands	NICOBARS	2000	Kharif	Arecanut
2	Andaman and Nicobar Islands	NICOBARS	2000	Kharif	Other Kharif pulses
3	Andaman and Nicobar Islands	NICOBARS	2000	Kharif	Rice
4	Andaman and Nicobar Islands	NICOBARS	2000	Whole Year	Banana
5	Andaman and Nicobar Islands	NICOBARS	2000	Whole Year	Cashewnut
6	Andaman and Nicobar Islands	NICOBARS	2000	Whole Year	Coconut
7	Andaman and Nicobar Islands	NICOBARS	2000	Whole Year	Dry ginger
8	Andaman and Nicobar Islands	NICOBARS	2000	Whole Year	Sugarcane
9	Andaman and Nicobar Islands	NICOBARS	2000	Whole Year	Sweet potato
10	Andaman and Nicobar Islands	NICOBARS	2000	Whole Year	Tapioca

Back

Next

📄 crop_production.csv

Show all

✕

:

Data servers

🔍 Type any text to filter items in this folder

crop

16/11/2022, 04:01

crop production

16/11/2022, 04:01

crop production

16/11/2022, 03:21

Weather Company

31/03/2022, 20:44

Filter by

Reset filters

Modified

☐ All


○ Today

☐ Yesterday

☐ Past week☐ Past month

Cancel

OK

 crop_production.csv[Show all](#)

1