

PROJECT PALNNING PAHSE DELIVERY SPRINT III

Team ID	PNT2022TMID16292
Project Name	Analytics for Hospitals' Health-Care Data

The screenshot displays the IBM Cognos Analytics with Watson interface. On the left, a sidebar titled 'Select a type' lists various data sources: Amazon Athena, Amazon Redshift, Cloudera Impala, Denodo, Dremio, Exasol EXASolution, Hive, IBM Big SQL, IBM Cloud Data Engine, IBM Db2, IBM Db2 for i, IBM Db2 Warehouse, IBM Informix Dynamic Se..., IBM Netezza, and IBM Planning Analytics. The main panel is titled 'New data server connection' and shows the 'Settings' tab. It includes fields for 'Owner' (Unknown), 'Created', 'Modified', and 'Type' (Connection). Below this, the 'Authentication method' section has four radio buttons: 'Connect anonymously' (selected), 'Prompt for the user ID and password', 'Use an external namespace', and 'Use the following signon:'. A 'Test' button is present, and the status is 'Not tested'. A 'Save' button is at the bottom right of the main panel. On the right, a modal window titled 'Edit IBM Db2 connection' is open. It contains a 'JDBC URL' field with a placeholder 'jdbc:db2://<hostname>:<port>/<database>', a 'Driver class name' field with 'com.ibm.db2.jcc.DB2Driver', a 'Restore' button, an 'Example URL' section, a 'Connection properties' field, and expandable sections for 'Cloud certificate details' and 'Secure Gateway destination'. A 'Close' button is at the bottom right of the modal.

Resource list /

Db2-o5ActiveAdd tags

Details

Actions...

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

ibm

2022-11-18 10:09 PM

IBM Cognos Analytics with Watson

Search content

Select a type

Amazon Athena

Amazon Redshift

Cloudera Impala

Denodo

Dremio

Exasol EXASolution

Hive

IBM Big SQL

IBM Cloud Data Engine

IBM Db2

IBM Db2 for i

IBM Db2 Warehouse

IBM Informix Dynamic Se...

IBM Netezza

IBM Planning Analytics

ibm connection

Owner: Unknown

Created: Modified: Type: Connection

General Settings Schemas Permissions

Connection details

Authentication method

Connect anonymously

Prompt for the user ID and password

Use an external namespace

Use the following signon:

Test

Success

Save

Edit IBM Db2 connection

JDBC URL:

jdbc:db2://6667d8e9-9d4d-4ccb-ba32-21da3bb5aafc.clog3sdtgtu0lqde00.databases.appdomain.cloud:30376/bludb:user=ljb42486;password=mpb75jdO3g8Fm1y0;sslConnecton=true;

Driver class name:

com.ibm.db2.jcc.DB2Driver

Restore

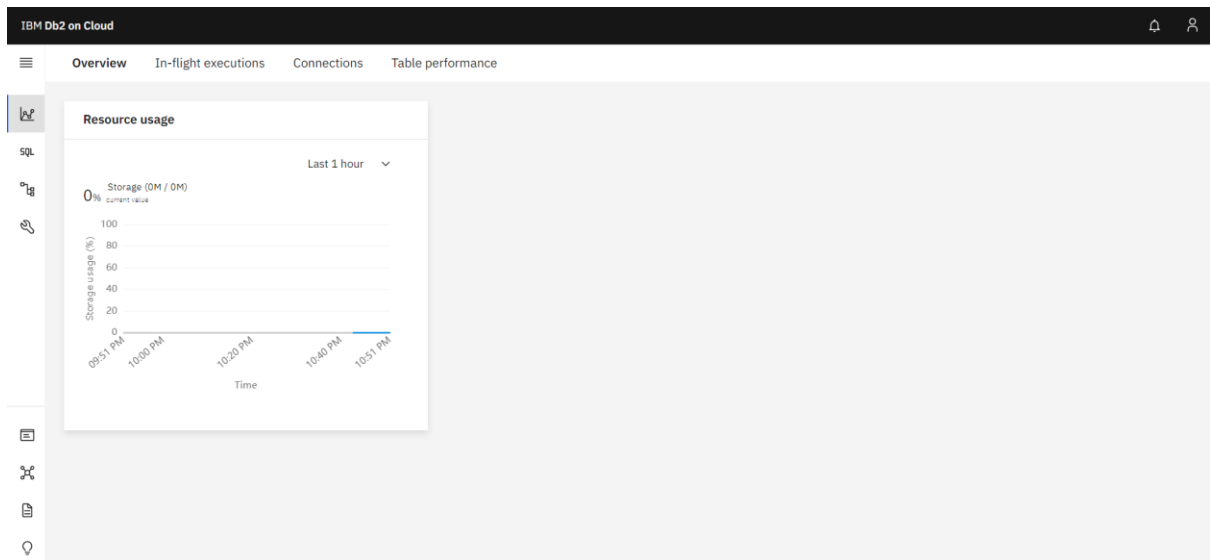
Example URL

Connection properties:

Cloud certificate details

Secure Gateway destination

Close



IBM Db2 on Cloud

Data objects Saved objects

Filter objects

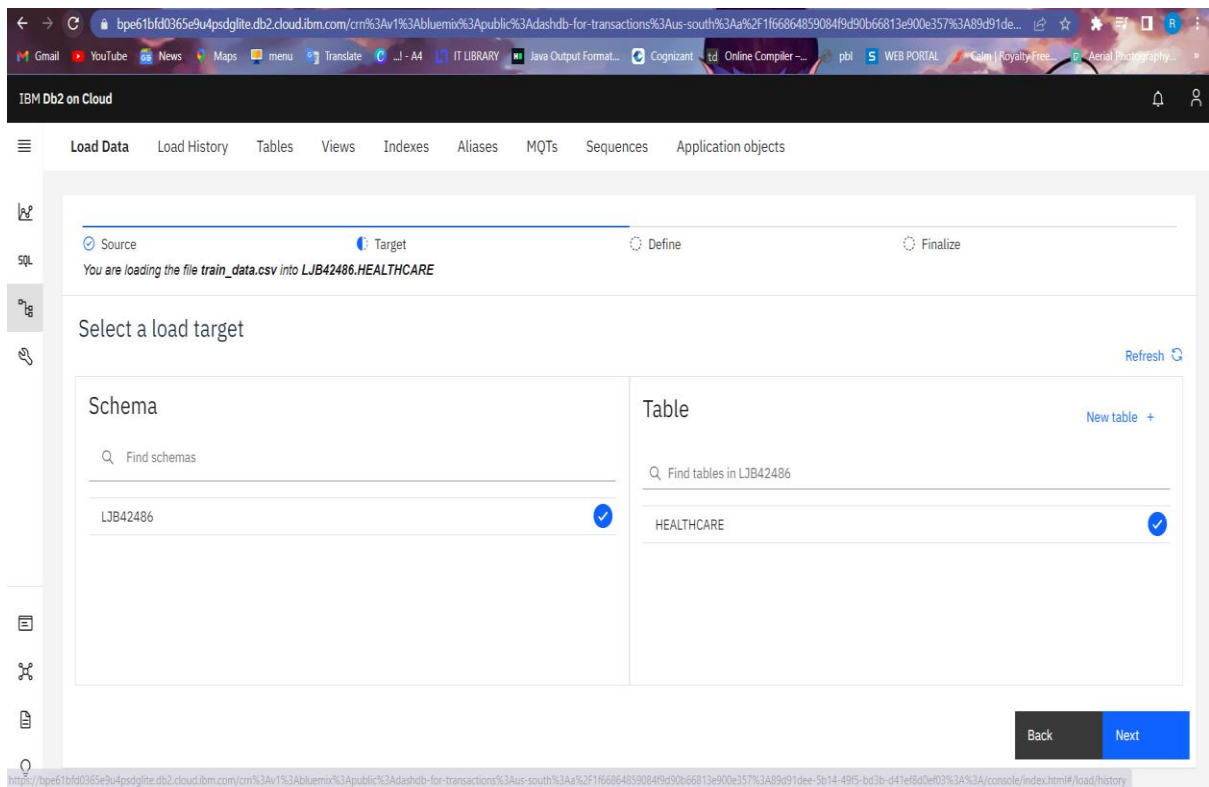
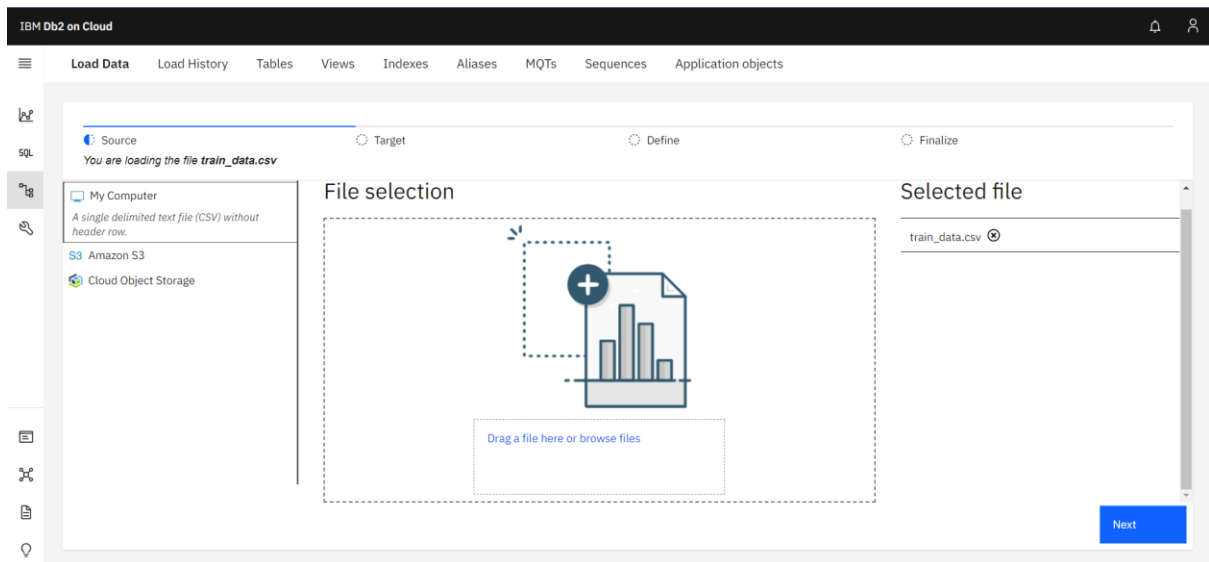
L3B42486

*Untitled - 1

Syntax assistant

Run all

History



<https://bpe61b1fd0365e9u4psdglite.db2.cloud.ibm.com/cm/3Av1%3Abluemix%3Apublic%3Adashdb-for-transactions%3Aus-south%3Aa%2F1f66864859084f9d90b66813e900e357%3A89d91dee-5b14-49f5-bd3b-d41e8d0e03%3A/console/index.html#/load/history>

