

JDBC

The screenshot shows the IBM Cognos Analytics with Watson interface. The main window displays the 'Heart disease prediction' project. On the right, the 'Edit IBM Db2 connection' dialog is open. The dialog contains the following fields:

- JDBC URL:** jdbc:db2://21fecfd8-47b7-4937-840d-d791d0218660.bs2io90i08kb1od8lclg.databases.appdomain.cloud:31864/bludb:user=skj39731;password=DFmXAcZUQbxrGYDk;sslConnection=true;
- Driver class name:** com.ibm.db2.jcc.DB2Driver
- Restore:** A button to restore the default connection properties.
- Example URL:** A section for example URLs.
- Connection properties:** A field for additional connection properties.
- Cloud certificate details:** A section for cloud certificate details.

The dialog also includes a 'Test' button and a 'Save' button. The background shows the project details and a sidebar with navigation options.

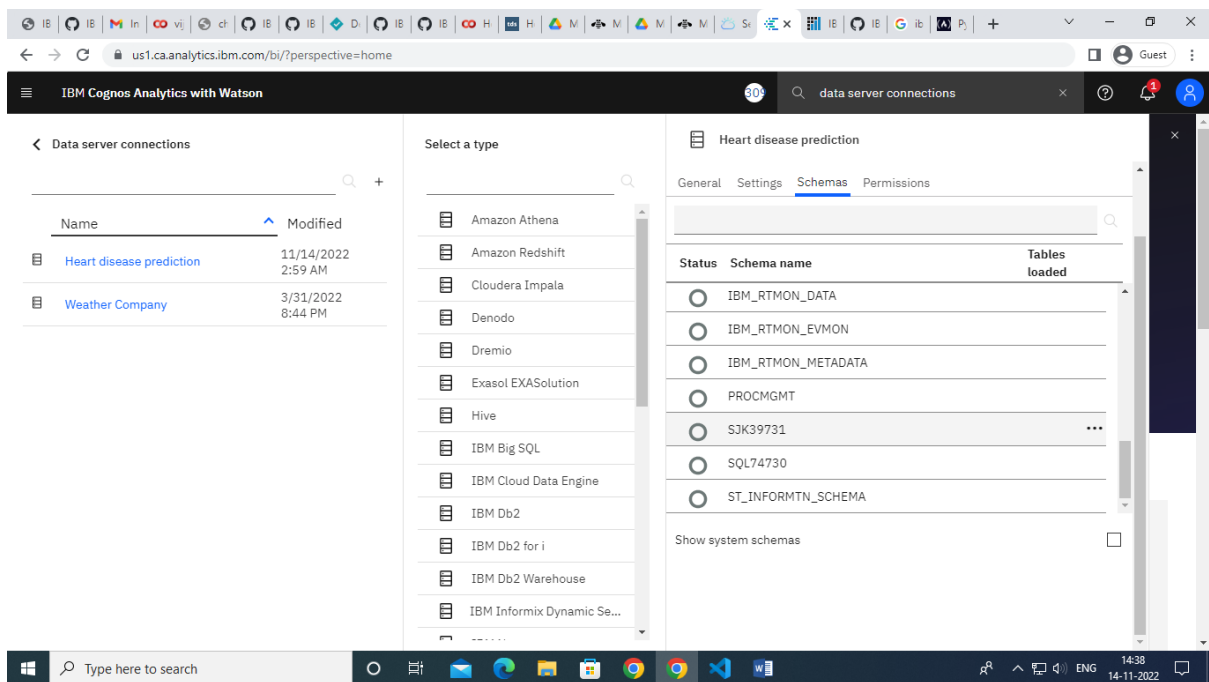
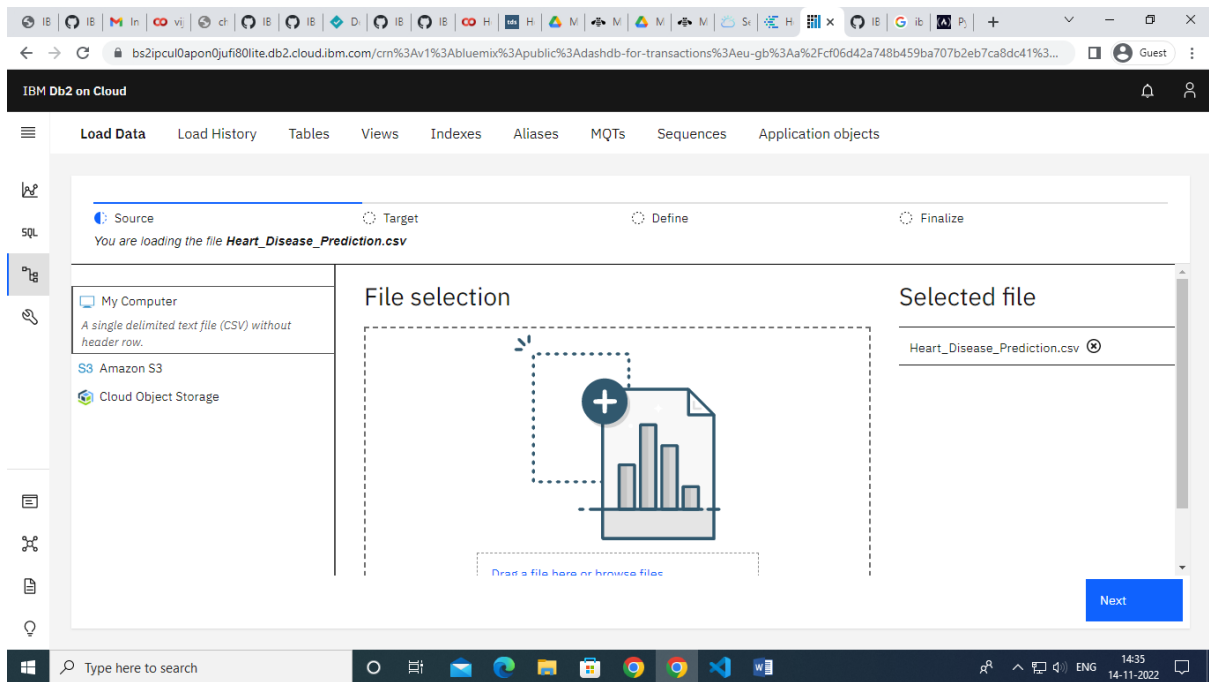
The screenshot shows the IBM Cloud console. The main window displays the 'Service credentials' page for a resource named 'Db2-gk'. The page includes the following elements:

- Resource list:** A list of resources, including 'Db2-gk' with a status of 'Active'.
- Service credentials:** A section for managing service credentials. It includes a 'New credential' button and a table of existing credentials.
- Table of Service Credentials:**

Key name	Date created
Service credentials-1	2022-11-14 2:20 PM

The table shows a single credential named 'Service credentials-1' created on 2022-11-14 at 2:20 PM. The credential details are displayed below the table, showing a JSON object with the following structure:

```
{  "connection": {    "cli": {      "arguments": [        "-u",        "skj39731",        "-p",        "DFmXAcZUQbxrGYDk",        "-ssl",        "-sslCAFile",        "1dd14d0c-1b52-4f63-a606-53ecba28771d",        "-authenticationDatabase",        "admin",        "-connect"
```



Load Data										
NCZ24141.WVD00782										
Export to CSV										
	AGE	SEX	CHEST_PAIN_T...	BP	CHOLESTEROL	FBS_OVER_120	EKG_RESULTS	MAX_HR	EXERCISE_AN	
	SMALLINT	SMALLINT	SMALLINT	SMALLINT	SMALLINT	SMALLINT	SMALLINT	SMALLINT	SMALLINT	
29	42	1	2	120	295	0	0	162	0	
30	42	1	1	148	244	0	2	178	0	
31	42	0	3	120	209	0	0	173	0	
32	42	1	4	136	315	0	0	125	1	
33	43	1	4	115	303	0	0	181	0	
34	43	1	4	150	247	0	0	171	0	
35	43	1	4	120	177	0	2	120	1	
36	43	0	4	132	341	1	2	136	1	

Heart disease prediction

General Connections Permissions

Name	Modified
Heart disease prediction	11/14/2022 4:00 AM

Heart disease prediction

General Settings Schemas Permissions

Status	Schema name	Tables loaded
<input type="radio"/>	AUDIT	
<input type="radio"/>	DB2INST1	
<input type="radio"/>	ERRORSCHEMA	
<input checked="" type="radio"/>	NCZ24141	1 / 1
<input type="radio"/>	SQL01770	

Show system schemas

Present data

Create sophisticated, multi-page, multi-query

us1.ca.analytics.ibm.com/bi/?perspective=ca-modeller&id=957208312_ffd8e5a57cc24783a40112378219cf12_sessionTemp&objRef=&tid=957208312_ffd8e5a57cc24783a...

IBM Cognos Analytics with Watson

Maintenance: Scheduled maintenance complete

Learn More

Search content

Dismiss

More info

Properties

Data module

New data module

Navigation paths

Wvd 00782

Age

Sex

Chest Pain Type

Bp

Cholesterol

Fbs Over 120

EKG Results

Max Hr

Exercise Angina

St Depression

Slope Of St

Number O...ls Fluro

Grid

Relationships

Custom tables

Preview data

To preview data, select a table, a column in a table, or a folder that contains columns.

Type here to search

15:33 14-11-2022

us1.ca.analytics.ibm.com/bi/?perspective=ca-modeller&id=957208312_ffd8e5a57cc24783a40112378219cf12_sessionTemp&objRef=&tid=957208312_ffd8e5a57cc24783a...

IBM Cognos Analytics with Watson

Learn More

Search content

Dismiss

More info

Properties

Data module

New data module

Navigation paths

Wvd 00782

Age

Sex

Chest Pain Type

Bp

Cholesterol

Fbs Over 120

EKG Results

Max Hr

Exercise Angina

St Depression

Slope Of St

Number O...ls Fluro

Grid

Relationships

Custom tables

Age	Sex	Chest Pain Type	Bp	Cholesterol	Fbs Over 120
70	1	4	130	322	0
67	0	3	115	564	0
57	1	2	124	261	0
64	1	4	128	263	0
74	0	2	120	269	0
65	1	4	120	177	0
56	1	3	130	256	1
59	1	4	110	239	0
60	1	4	140	293	0
63	0	4	150	407	0
59	1	4	135	234	0

Type here to search

15:35 14-11-2022