

JDBC

The screenshot shows the IBM Cloud console interface. At the top, there's a navigation bar with 'IBM Cloud', a search bar, and user information. The main content area is titled 'Db2-gk' and shows 'Service credentials'. A sidebar on the left lists 'Manage', 'Getting started', 'Service credentials' (selected), and 'Connections'. The 'Service credentials' section includes a search bar, a 'New credential' button, and a table of existing credentials. One credential, 'Service credentials-1', is selected, showing its details in a code block.

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

```
{
  "connection": {
    "cli": {
      "arguments": [
        "-u",
        "sjk39731",
        "-p",
        "DFmXAcZUQbxrGYDk",
        "--ssl",
        "--sslCAFile",
        "1dd14d0c-1b52-4f63-a606-53ecba28771d",
        "--authenticationDatabase",
        "admin",
        "--host"
      ]
    }
  }
}
```

The screenshot shows the 'Load Data' wizard in the IBM Db2 on Cloud console. The top navigation bar includes 'Load Data', 'Load History', 'Tables', 'Views', 'Indexes', 'Aliases', 'MQTs', 'Sequences', and 'Application objects'. The wizard is in the 'Source' step, showing 'You are loading the file Heart_Disease_Prediction.csv'. The 'File selection' area shows a list of sources: 'My Computer', 'Amazon S3', and 'Cloud Object Storage'. The 'Selected file' area shows 'Heart_Disease_Prediction.csv'. A 'Next' button is at the bottom right.

IBM Cognos Analytics with Watson

data server connections

Data server connections

Name	Modified
Heart disease prediction	11/14/2022 2:59 AM
Weather Company	3/31/2022 8:44 PM

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...

Heart disease prediction

General Settings Schemas Permissions

Status	Schema name	Tables loaded
<input type="radio"/>	IBM_RTMON_DATA	
<input type="radio"/>	IBM_RTMON_EVMON	
<input type="radio"/>	IBM_RTMON_METADATA	
<input type="radio"/>	PROCMGMT	
<input type="radio"/>	SJK39731	
<input type="radio"/>	SQL74730	
<input type="radio"/>	ST_INFORMTN_SCHEMA	

Show system schemas

IBM Db2 on Cloud

Load Data Load History Tables Views Indexes Aliases MQTs Sequences Application objects

NCZ24141.WVD00782

Back

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

IBM Cognos Analytics with Watson

30+

Search content

?

1

Heart disease prediction

GeneralConnectionsPermissions

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

Heart disease prediction

GeneralSettingsSchemasPermissions

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

IBM Cognos Analytics with Watson

30+

Search content

?

1

Maintenance: Scheduled maintenance completed

Learn More

Dismiss

More info →

Data module

Search

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

Stress Of Ex

Grid

Relationships

Custom tables

Preview data

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

Data module

Search

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