Question

Andreas Schneider . Dec 30, 2021

LOAD DATA with [SQLCODE: <-400>:<Fatal error occurred>]... any idea?

Hi all,

I try to build a little project for the <u>dataset contest</u>, you can find it here on github: <u>Openflights dataset</u> My plan is to use just plain SQL. So I've made a few experiments with the new feature LOAD DATA.

Unfortunately all loads produce errors like:

Error: [SQLCODE: <-400>:<Fatal error occurred>]

[Error: <<UNDEFINED>zExecute+83^%sqlcq.OPENFLIGHTS.cls4.1 *%qparsets>]

[Location: <ServerLoop>]

The statements I use looks like this:

```
--https://docs.intersystems.com/iris20212/csp/docbook/DocBook.UI.Page.cls?KEY=RSQL_loaddata
40 LOAD DATA FROM FILE '/usr/airlines.dat'
41 COLUMNS
42
43
     uid
              int,
44
     name
             varchar(255),
     alias
45
              varchar(255),
46
     iata
              varchar(2),
47
     icao
              varchar(3),
48
     callsign varchar(255),
49
     country varchar(255),
50
     active
               char(1)
51 )
52 INTO flights.airlines
53
54
     uid,
55
     name,
56
     alias,
57
     iata,
58
     icao,
59
     callsign,
60
     country,
61
     active
62
   VALUES
63
64
65
     uid,
66
     name,
67
     alias,
68
     iata,
     icao,
70
     callsign,
71
     country,
72
     active
73
   USING {"from": {"file": {"header":"0","columnseparator":","} }}
74
75
```

This happend with the preview release "IRIS Version 2021.2.0.617". While this error occurs, most rows are written to the database, but some rows are missing. This happend with all 9 datafiles in my project... all statements I've used are here.

I'm connected to IRIS via JDBC

Any ideas? Thanks in advance!

Andreas

#Contest #SQL #InterSystems IRIS

Product version: IRIS 2021.2

Source URL: https://community.intersystems.com/post/load-data-sqlcode-any-idea