Question

Andreas Schneider . Dec 25, 2022

## External Language Server failed to Start -> LOAD DATA FROM FILE no longer works

Hi! 've installed a fresh IRIS on Windows 10: "InterSystems IRIS Version 2022.2.0.368 xDBC Protocol Version 65"

I've tried to create an older demo database that I've build some days ago... it didn't work anymore :-(

If I execute this SQL:

```
LOAD DATA FROM FILE 'D:\dev\openflights_dataset\data\countries.csv'
INTO dc_data_flights.countries
(
    id,
    code,
    name,
    continent,
    wikipedia_link,
    keywords
)
VALUES
(
    id,
    code,
    name,
    continent,
    wikipedia_link,
    keywords
USING { "from": { "file": { "header":true, "columnseparator": ", " } }}
```

It is incredible slow (a tiny file with 250 rows) and stops with this error (sorry it is in german ;-)):

```
Error: [SQLCODE: <-400>:<Es ist ein nicht behebbarer Fehler aufgetreten >] [Location: <ServerLoop>] [%msg: <Fehler #5023: Java-Gateway-Fehler: Connection cannot be established>]
```

After some research I found that the External Language Server %JDBC Server can't be started:

Start External Language Server %JDBC Server:

Please wait...result will show below: 2022-12-25 11:36:30 Starting JDBC Gateway Server '%JDBC Server' 2022-12-25 11:36:42 An error occurred while trying to start the Gateway Server

External Language Server failed to Start:

ERROR #5023: Remote Gateway Error: Connection cannot be established > ERROR #5001: External Language Server: inva

I've NO idea whats going on... any help is appreciated

## External Language Server failed to Start -> LOAD DATA FROM FILE no longer works Published on InterSystems Developer Community (https://community.intersystems.com)

Thanks!

Andreas

... and Merry Christmas!

## #InterSystems IRIS

Product version: IRIS 2022.2

\$ZV: IRIS for Windows (x86-64) 2022.2 (Build 368U) Fri Oct 21 2022 16:44:33 EDT

Source

 $\textbf{URL:} \underline{\textbf{https://community.intersystems.com/post/external-language-server-failed-start-load-data-file-no-longer-works}$