

## 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 [dataset contest](#), you can find it here on github: [Openflights dataset](#)  
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:

```
38
39 --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),
45     alias      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 )
63 VALUES
64 (
65     uid,
66     name,
67     alias,
68     iata,
69     icao,
70     callsign,
71     country,
72     active
73 )
74 USING {"from": {"file": {"header": "0", "columnseparator": "," } }}
75 GO
```

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>