

Question

[Robert Cemper](#) · Jan 12

SQL LOAD DATA FROM FILE - limits in VALUE clause ?

I try to explore the new SQL LOAD DATA feature in SQL comparing it to SQL INSERT

I'm stuck at this point: INSERT INTO <table> (columns...) VALUES (.....)
allows having not just simple column references but also ALL Standard SQL FUNCTIONS (at least)
example:

```
INSERT INTO Test (ShortName,DOB) VALUES (SUBSTRING(Name,1,4),TO_DATE(displayDate,'MM-DD_YYY'))
```

This works perfectly.

BUT the same VALUE clause applied to LOAD DATA fails in various ways:

```
LOAD DATA FROM FILE '/irisrun/repo/LoadSQL.txt'  
INTO Test (ShortName) VALUES (SUBSTRING(Name,3,4))  
USING {"from":{"file":{"header":"1"}}
```

Refused compilation by returning:

SQL Error Details

SQLCODE=-1

IDENTIFIER expected, reserved word SUBSTRING found

and this repeats in a similar way with other SQL Standard FUNCTIONS

Question:

- Do I miss some syntactical trick to use Standard SQL FUNCTIONS ?
- Is the VALUE clause of LOAD DATA just so narrow-minded allowing only column names ??
This would be a quite disappointing explanation.

[#SQL #InterSystems IRIS](#)

Product version: IRIS 2021.2

\$ZV: IRIS for UNIX (Ubuntu Server LTS for x86-64 Containers) 2021.2 (Build 617U) Thu Dec 9 2021 15:00:18 UTC

Source URL: <https://community.intersystems.com/post/sql-load-data-file-limits-value-clause>