Table of Contents

[**excelreports FIXED - osFinancials5.1.0.127** 1](#_Toc176825588)

[Location 1](#_Toc176825589)

[NOTES 1](#_Toc176825590)

**excelreports FIXED - osFinancials5.1.0.127**

Fixed firebird error in **Spreadsheet reports → Sales analysis → Sales per period**

## Location

Location in osFinancials5 : … /plug\_ins / reports / excelreports / TRN\_85 / TRN\_906122.sql

Location on GitHub : [osfinancials-development/reports/plug\_ins/reports/excelreports/TRN\_85/TRN\_906122/trn\_1296.sql at main · Digidanosf/osfinancials-development · GitHub](https://github.com/Digidanosf/osfinancials-development/blob/main/reports/plug_ins/reports/excelreports/TRN_85/TRN_906122/trn_1296.sql)

## NOTES

**osf.ini file** : " ***nounocode=true*** " setting prints in Firebird database types and MSSQL database types.

Retested in osFinancials5.1.0.127 and osFinancials5.1.0.193 on **Spreadsheet reports** menu.

Fixed file Excluded from osFinancials5.1.0.127 and osFinancials5.1.0.193 update installs. Firebird error replicated in all updates since osfinancials5.1.0.93.

Fixed firebird error in **Spreadsheet reports → Sales analysis → Sales per period**

**Location** : ...\plug\_ins\reports\excelreports\TRN\_85\TRN\_906122\trn\_1296.sql

*Dynamic SQL Error   
SQL error code = -104   
Token unknown - line 8, column 60   
)*

**NOTE** : Can print in MSSQL Databases Replicated since osF5.1.0.49 up to osFinancials5.1.0.127

**Fixed SQL -** Removed the double closing bracket form line 60

*"group by {if interbase}Extract(year from ddate),Extract(month from ddate){else}Year(ddate),Month(ddate) {endif}"*

- now it prints in both MSSQL and Firebird

|  |
| --- |
| select {if interbase}Extract(year from ddate){else}Year(ddate) {endif} TRN\_901022\_Year,  {if interbase}Extract(month from ddate){else}Month(ddate) {endif} TRN\_901019\_MONTH ,  sum(fdocamount) TRN\_1866\_IncAmt,  sum(FTAXAMOUNT) TRN\_1138\_TaxAmt,  sum(fdocamount-FTAXAMOUNT) TRN\_1200\_ExcAmt  from dochead where  <@DDATE@>  group by {if interbase}Extract(year from ddate),Extract(month from ddate){else}Year(ddate),Month(ddate) {endif} |

**FIXED** = Removed Bracket (duplicated) in col60 of line 8