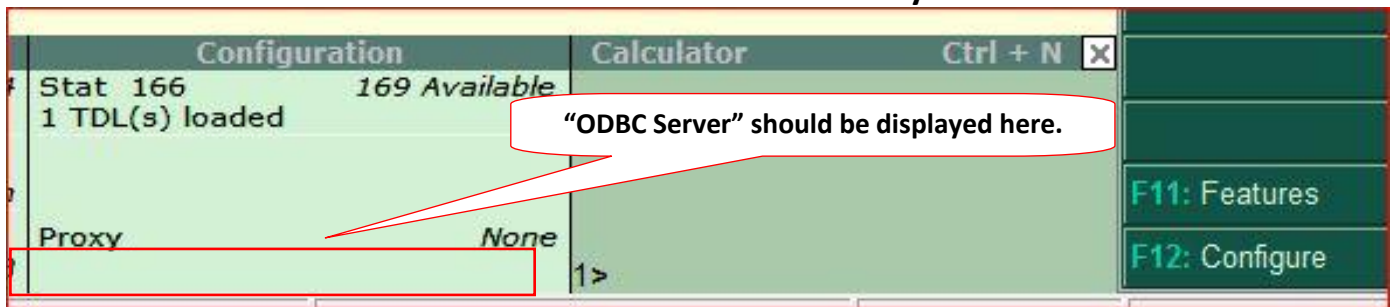


How to enable ODBC Server in Tally.ERP 9

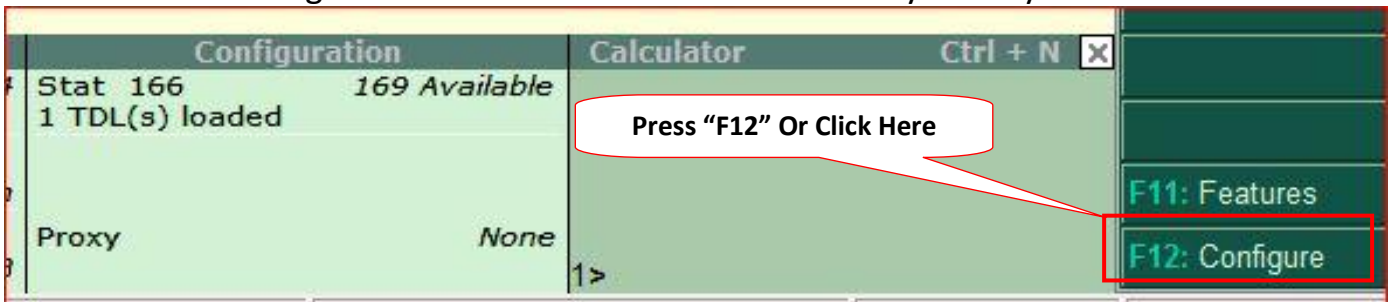


Reasons for disabled ODBC Server:

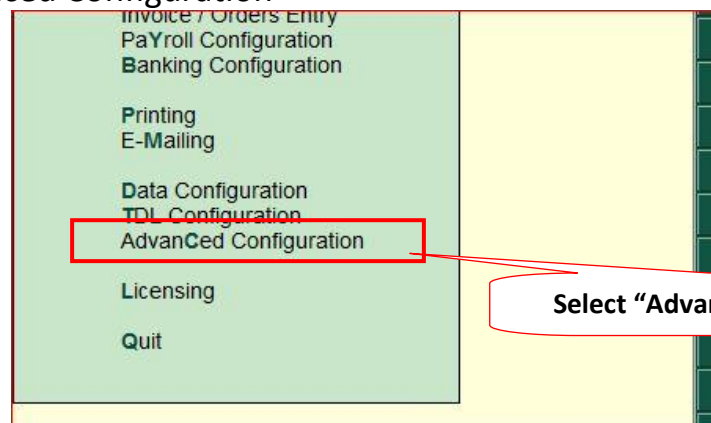
- Tally.ERP 9 opened twice time on same pc
 - ODBC Server will be enabled **only** for first instance of Tally. Hence other instances of Tally will run without ODBC server
- Tally License Server is also running on same port.
 - Change Port settings from “Advanced configuration” (Steps provided below)
- Tally.ERP 9 and other older versions are opened on same port.
 - Change Port settings from “Advanced configuration” (Steps provided below)
- If you are using thin client pc system, then ODBC Server will be displayed only for first user who had opened Tally first.
 - Create user wise Tally folders and change port number for each user.

Steps for change port:

1. Click Configure Button or Press F12 from “Gateway of Tally” menu.



2. Select “Advanced Configuration”



3. Set Enable ODBC Server → "Yes".

a. Note: If you were unable to change "Enable ODBC Server" to "Yes" then you must have to "Update License" ([steps provided separately](#))

4. Enter Port as any number between 9001 to 9998, ex. 9123

a. Note: This port number must be unique. You cannot use same port number for different versions of Tally like Tally7.2, Tally9, and Tally.ERP9 or for Tally License Servers etc.

Client/Server Configuration

Tally is acting as : None
Enable ODBC Server ? **Yes**
Port : **9123**

Connection Configuration

Connection Timeout (in seconds) : No
Connect to Tally.NET Server running on Non HTTP Port : No
Set the above option to 'Yes' in case of following problems:
(1) Frequently getting disconnected from Tally.NET Server
(2) Error 16004 : Invalid Nonce
Use absolute URL for HTTP Actions ? : No

Accept ?
Yes or No

5. And Accept settings

6. Select "Yes" to Restart Tally.ERP9

Do you want to restart Tally.ERP 9 for the changes to have effect ?

Yes or No

Click "Yes" to Restart Tally

Voucher Entry
Invoice / Orders Entry
PaYroll Configuration
Banking Configuration

Printing
E-Mailing

Data Configuration
TDL Configuration
AdvanCed Configuration

7. Now ODBC is enabled on Port 9123

Configuration

Stat 166 169 Available
1 TDL(s) loaded

Proxy : None
ODBC Server on Port 9123

Now ODBC Sever is enabled:
ODBC server on Port 9123

Ctrl + N

F11: Features
F12: Configure

If still it is showing "Client Without ODBC" or no "ODBC Server Port" then "Update Tally License" as per [steps provided separately](#). There is no need of valid Tally.NET subscription to update license.