

Instructions for Users Running Sybase 12.5 (and older)

This update does not include any Sybase drivers. If you are using a Sybase database you will need to install jConnect 4.5 separately, and follow the below instructions to reference it. Please note that if you did this for a previous update of Templar 6 it is not necessary to do it again.

Sybase databases version 12.5 and earlier have a limitation to them that does not support derived tables. In order to accommodate the limitation, it is necessary to implement five stored procedures. You will need to have your DBA run the queries to create the stored procedures found in text format in the file sybase_stored_procedures.zip.

Then you will need to set your Templar 6 to use the stored procedure by performing the following:

- 1) Start Templar 6
- 2) Go to the Database Setup Tab of the Server Properties
- 3) Click on the Database Properties File dropdown menu and choose sybase
- 4) Click on the Edit Copy button under the Database Properties section
 - a. Change 'Table/Setting' to be TRADINGPARTNERAGREEMENT
Change 'Statement/Property' to be findByBothQualIDSQL
Change the value to be: GetTPA ?,?
 - b. Change 'Table/Setting' to be TRANSPORTDETAILS
Change 'Statement/Property' to be findAllActiveAS3Pull
Change the value to be: findAllActiveAS3Pull
 - c. Change 'Table/Setting' to be TRANSPORTDETAILS
Change 'Statement/Property' to be findAS3ErrorMDNTPA
Change the value to be: findAS3ErrorMDNTPA
 - d. Change 'Table/Setting' to be TRANSPORTDETAILS
Change 'Statement/Property' to be findSMTPFlatFileTPA
Change the value to be: findSMTPFlatFileTPA ?,?
 - e. Change 'Table/Setting' to be TRANSPORTDETAILS
Change 'Statement/Property' to be findASFlatFileTPA
Change the value to be: findASFlatFileTPA ?
- 5) Click Save Copy (and then ok)
- 6) Click Save on the Database Properties screen
- 7) Restart Templar 6.

If you are not comfortable performing any of these steps yourself please contact our Support Department and we would be glad to assist you.

How to set Sybase drivers for use with Templar 6

Templar 6 Server on Windows Utilizing Sybase Database (Service):

Define a new System Environment variable (it has to be a system one) – Click Properties on My Computer, then advanced properties and environment variables. Name the variable T5CLASSPATH and it should contain the path for the Sybase JDBC drivers. Such as:
C:\Sybase\jconnect45\classes\;c:\otherdirectory

Templar 6 Server on Unix Utilizing Sybase Database (start/stop script):

You will need to modify the following line of the server startup script:

Current classpath:

CLASSPATH=".:patches.zip:iaik_jce.jar:T5.jar";export CLASSPATH

Updated classpath:

CLASSPATH=/jconnect45/classes/:patches.zip:iaik_jce.jar:T5.jar; export CLASSPATH