



1/16/2013 Temenos



Amendment History:

Revisio n	Date Amended	Name	Description
11	1 st April 2011	TAFJ team	Initial version
12	7 st February 2012	H. Aubert	R12GA review
13	16 th January 2013	R. Vincent	R13GA review
13	10 th September 2013	H. Aubert	R14GA review
14	19 th February 2014	R. Vincent	R14GA review
15	15th April 2014	H. Aubert	R14GA review



Copyright

Copyright (c) 2014 TEMENOS HOLDINGS NV All rights reserved.

This document contains proprietary information that is protected by copyright. No part of this document may be reproduced, transmitted, or made available directly or indirectly to a third party without the express written agreement of TEMENOS UK Limited. Receipt of this material directly TEMENOS UK Limited constitutes its express permission to copy. Permission to use or copy this document expressly excludes modifying it for any purpose, or using it to create a derivative therefrom.

Errata and Comments

If you have any comments regarding this manual or wish to report any errors in the documentation, please document them and send them to the address below: Technology Department

Temenos Headquarters SA 2 Rue de l'Ecole-de-Chimie, CH - 1205 Geneva, Switzerland

Tel SB: +41 (0) 22 708 1150 Fax: +41 (0) 22 708 1160

Please include your name, company, address, and telephone and fax numbers, and email address if applicable. <u>TAFJdev@temenos.com</u>



Table of Contents

Copyright	3	
Errata and Comments		
Introduction		
Install Oracle		
Create a Database Instance		
→ Launch the Database configuration assistant	5	
Create TableSpace and a User		
Load the necessary Stored functions		



Introduction

This document will show all steps to configure a database, ready to be used by T24 with TAFJ. At this time TAFJ only supports Oracles Version 11 and up.

This procedure is for Windows® platform. For all other OS please refer to the official product documentation.

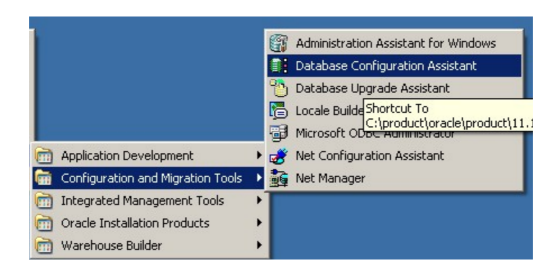
Install Oracle

Most steps aren't shown. Please follow the official Oracle document setup.

For 11g see, http://docs.oracle.com/cd/E11882 01/nav/portal 11.htm

Create a Database Instance

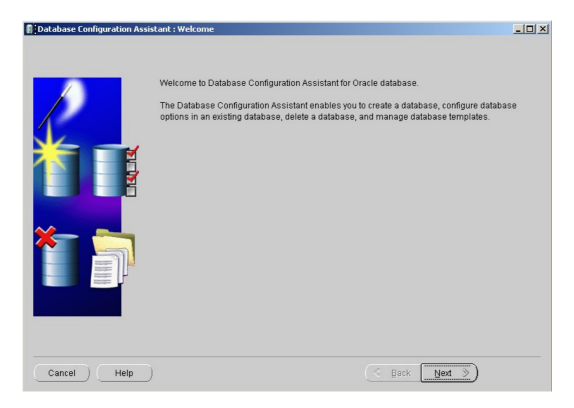
→ Launch *the Database configuration assistant*.

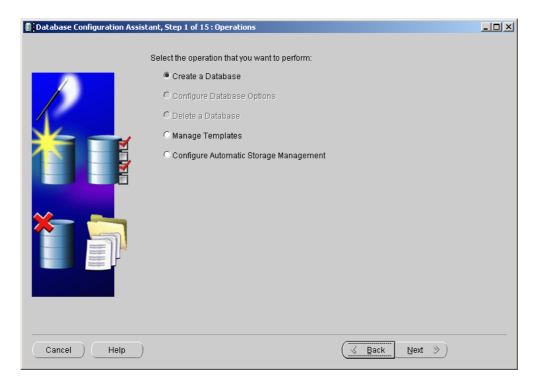


Or

→ Execute %ORACLE_HOME%\BIN\dbca.bat

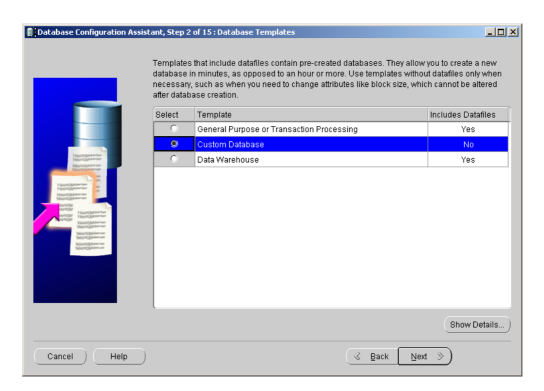




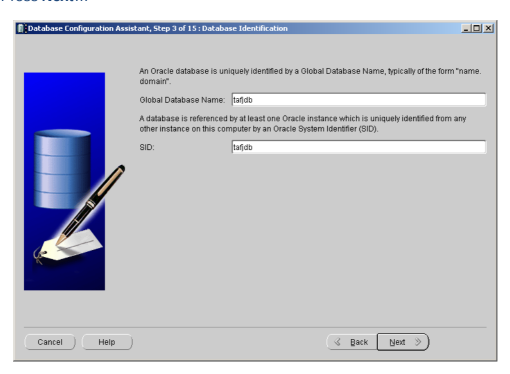


- → Select Create a Database...
- → Press Next...



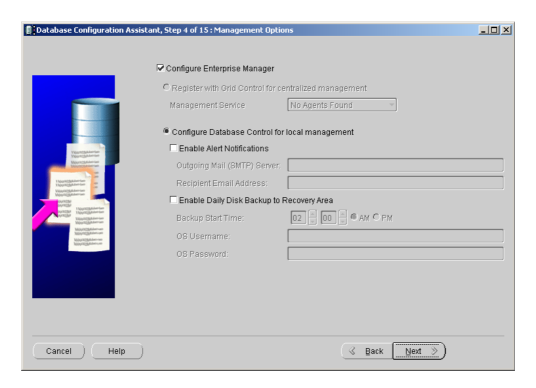


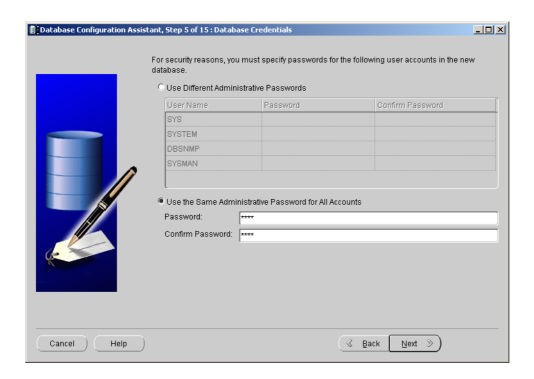
- → Select Custom Database...
- → Press Next...



- → Set a *Global Database name*. You will have to report this name in the property file of your project to the key *temn.tafj.jdbc.url*
- → Press **Next**...

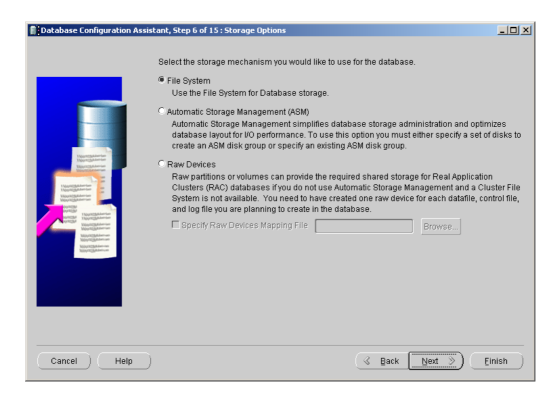




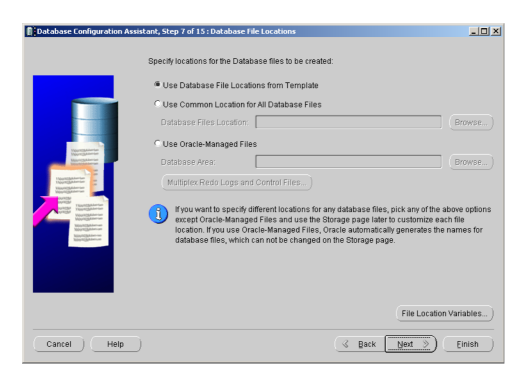


- → Set a *Password*. This is NOT (!) the password you will set in the properties file...
- → Press Next...

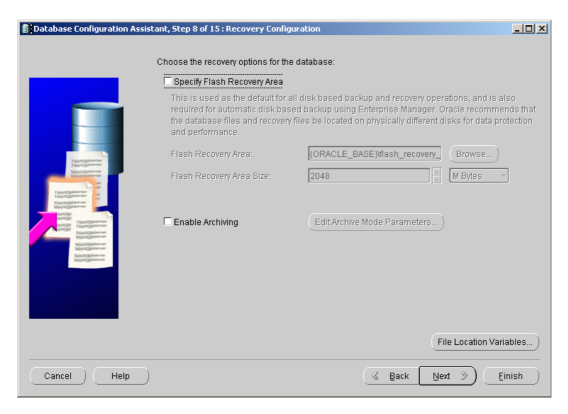




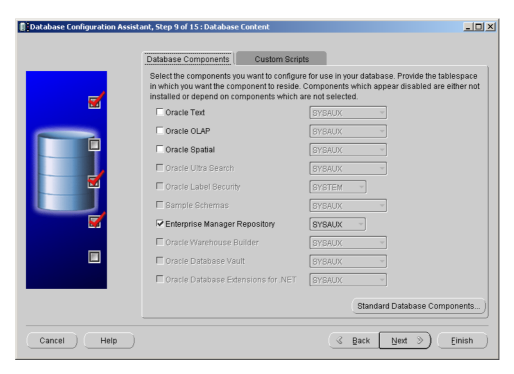
→ Press Next...





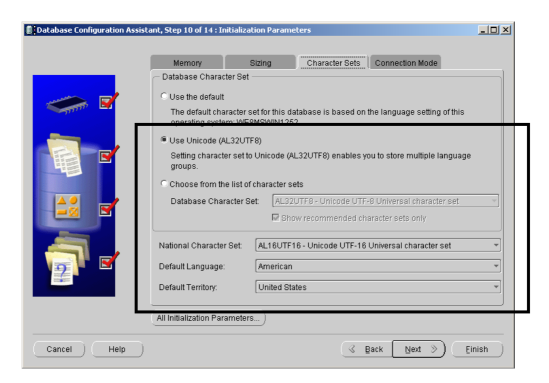


- → Remove the Flash Recovery flag...
- → Press Next...

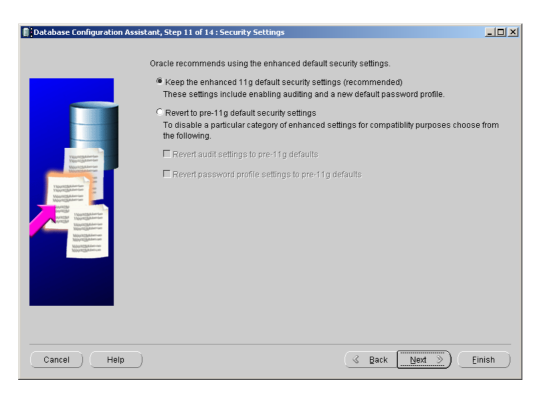


You don't need most of the options...

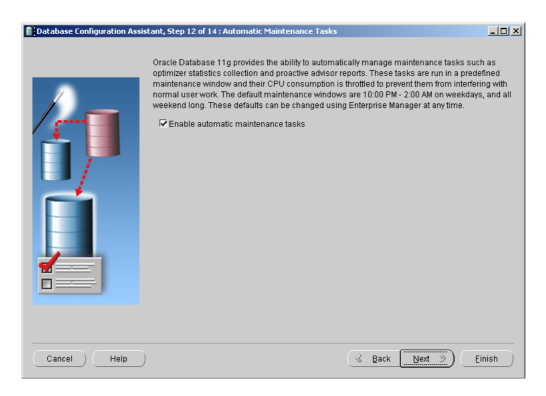




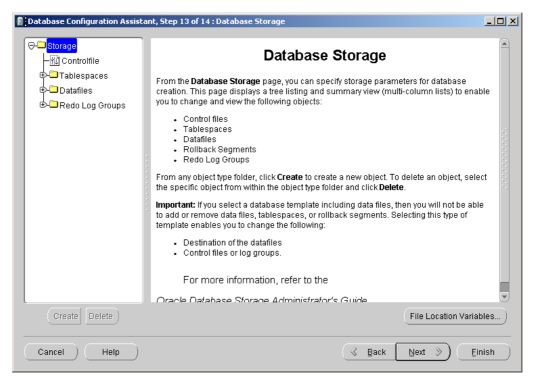
- → IMPORTANT! Specify AL32UTF8 in the Character Sets tab...
- → Press Next...



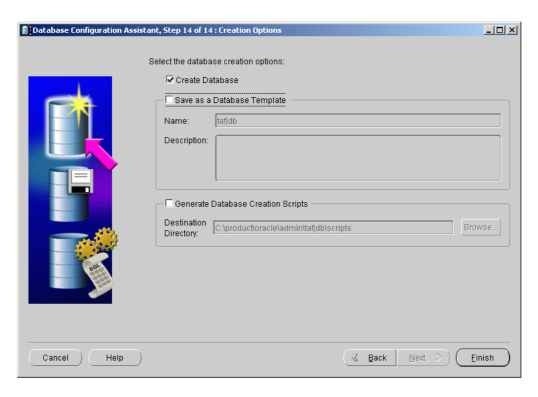




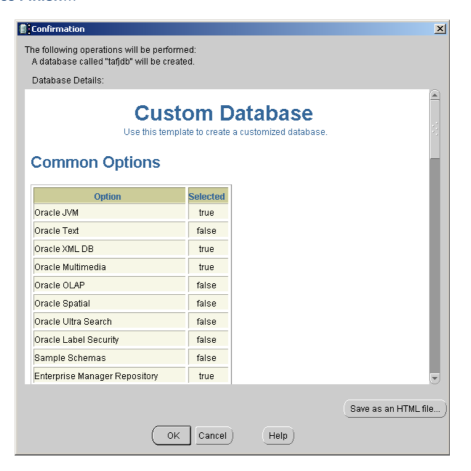
→ Press Next...





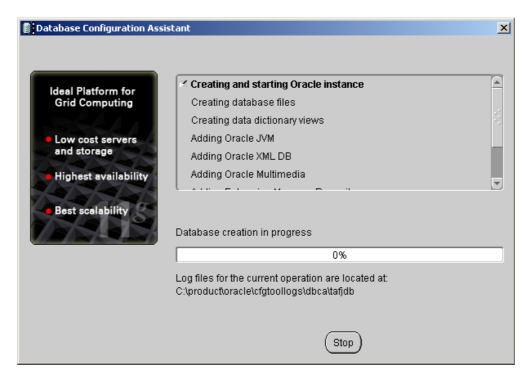


→ Press Finish...

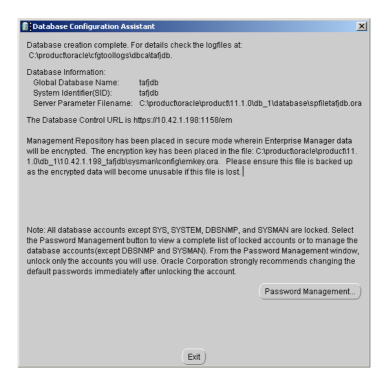




→ Press **OK**...



→ and let it run.

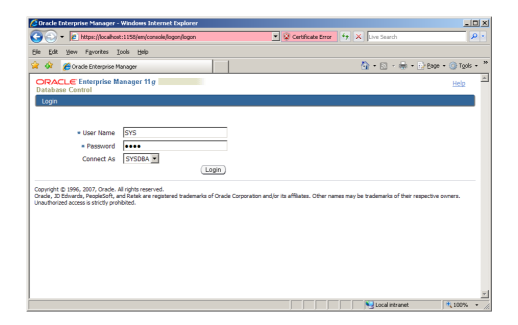


→ Done!...Press **EXIT**...



You can check your installation:

Browse the URL: https://localhost:1158/em



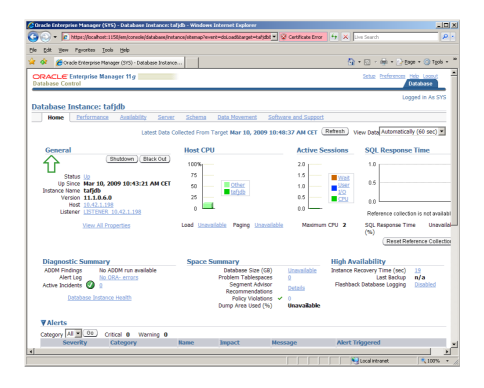
You can check your installation:

User Name: SYS

Password: The password you gave before

Connect as SYSDBA







Create TableSpace and a User

In the TAFJ installation <TAFJ_HOME> \dbscripts\oracle, you will find 2 SQL scripts:

- createtablespace.sql
- createuser.sql

You will need to edit this script to reflect the correct data.

In the *createtablespace_oracle.sql*, you will need to change 2 values (in Green):

- 1. The tablespace name: <TableSpace Name> should be oracle SID
- 2. The full path to the file holding the data: '<TableSpace_FullPathName>.dbf'

CREATE SMALLFILE TABLESPACE <TableSpace_Name> DATAFILE
'<TableSpace_FullPathName>.dbf' SIZE 7G AUTOEXTEND ON NEXT 100M
MAXSIZE UNLIMITED LOGGING EXTENT MANAGEMENT LOCAL SEGMENT SPACE
MANAGEMENT AUTO;

i.e:

CREATE SMALLFILE TABLESPACE T24DB DATAFILE
'C:\product\database\oracle\oradata\T24DB.dbf' SIZE 7G
AUTOEXTEND ON NEXT 100M MAXSIZE UNLIMITED LOGGING EXTENT
MANAGEMENT LOCAL SEGMENT SPACE MANAGEMENT AUTO;



In the *createuser_oracle.sql*, you will need to change the username and the password and the tablespace name (in Green):

```
The tablespace Name : <TableSpace Name>
The DB User Name: <DBUser>
The DB Password: <DBPassword>
CREATE USER <DBUser> PROFILE "DEFAULT" IDENTIFIED BY <DBPassword>
DEFAULT TABLESPACE "<TableSpace_Name>" TEMPORARY TABLESPACE "TEMP"
ACCOUNT UNLOCK;
GRANT "CONNECT" TO <DBUser>;
GRANT "RESOURCE" TO <DBUser>;
grant query rewrite
                          to <DBUser>;
grant create synonym
                          to <DBUser>;
grant drop any procedure to <DBUser>;
grant create any table to <DBUser>;
grant select any table to <DBUser>;
grant update any table to <DBUser>;
grant insert any table to <DBUser>;
grant delete any table to <DBUser>;
grant drop any table to <DBUser>;
grant create any index to <DBUser>;
grant alter any index to <DBUser>;
grant drop any index to <DBUser>;
grant create any view to <DBUser>;
grant drop any view to <DBUser>;
grant create any directory to <DBUser>;
grant select catalog role to <DBUser>;
grant xdbadmin to <DBUser>;
grant execute on dbms lock to <DBUser>;
grant unlimited tablespace to <DBUser>;
call dbms java.grant permission( 'tafj',
'SYS: java.io.FilePermission', '<<ALL FILES>>', 'execute');
i.e:
CREATE USER tafj PROFILE "DEFAULT" IDENTIFIED BY secret DEFAULT TABLESPACE
"T24BD" TEMPORARY TABLESPACE "TEMP" ACCOUNT UNLOCK;
GRANT "CONNECT" TO tafj;
GRANT "RESOURCE" TO tafj;
grant query rewrite
grant create synonym
grant drop any procedure to tafj;
grant create any table to tafj;
grant select any table to tafj;
grant update any table to tafj;
grant insert any table to tafj;
```



```
grant delete any table to tafj;
grant drop any table to tafj;
grant create any index to tafj;
grant drop any index to tafj;
grant create any view to tafj;
grant drop any view to tafj;
grant drop any view to tafj;
grant create any directory to tafj;
grant select_catalog_role to tafj;
grant xdbadmin to tafj;
grant execute on dbms_lock to tafj;
grant unlimited tablespace to tafj;
call dbms_java.grant_permission( 'tafj', 'SYS:java.io.FilePermission',
'<<ALL FILES>>', 'execute' );
```

Once these values have been changed, launch a console and from <TAFJ_HOME> \dbscripts\oracle, type:

```
>sqlplus "/ as SYSDBA"
```

Then, type:

```
@createtablespace_oracle.
```

And

```
@createuser_oracle.sq
```

You will have to give the full path to these scripts if there are not in the current directory. These script can take several minutes to be executed.

Then, exit from sqlplus

exit



Load the necessary Stored functions

Modify the scripts in <TAFJ_HOME>/dbscripts/oracle *javaload(.bat)* and *javaunload(.bat)* to have the correct user, and password. These values are the one you've specified in the *createuser.sql*. Also, make sure that the database name is correct ("j24db" or whatever you've specified during the database creation).

you will need to change the username and the password and the tablespace name (in Green):

The database Name : <oracle_SID>

The DB User Name : <DBUser>

The DB Password: <DBPassword>

```
loadjava -user <DBUser>/<DBPassword>@localhost:1521:<oracle_SID>
-verbose -force -resolve -thin
[INSTALL_DIR]/dbscripts/BasicFunctions.java
```

i.e:

```
loadjava -user tafj/secret@localhost:1521:T24DB -verbose -force
-resolve -thin "C:\product\TAFJ\dbscripts\BasicFunctions.java"
```

Then run the javaload(.bat) script.

>javaload

On the console, you will get:

creating : source com/temenos/dbi/storedfunctions/BasicFunctions loading : source com/temenos/dbi/storedfunctions/BasicFunctions

created: CREATE\$JAVA\$LOB\$TABLE

resolving: source com/temenos/dbi/storedfunctions/BasicFunctions errors : source com/temenos/dbi/storedfunctions/BasicFunctions

Note: com/temenos/dbi/storedfunctions/BasicFunctions uses unchecked or unsaf

e operations.

Note: Recompile with -Xlint:unchecked for details.

Classes Loaded: 0



Resources Loaded: 0 Sources Loaded: 1 Published Interfaces: 0 Classes generated: 0 Classes skipped: 0 Synonyms Created: 0

Errors: 0

Once done, launch sqlplus with the user you created

>sqlplus <DBUser>

And type

@javafunctions oracle.sql

This should create your sqlfunction which bind to the java functions you created earlier.

Then, exit from sqlplus

exit



Once this is finished you should be able to run a DBImport for oracle. Don't forget to copy the ORACLE drivers from **<TAFJ_HOME>/dbdrivers** to **<TAFJ_HOME>/ext**. The properties that go in the TAFJ properties file look like this:

```
temn.tafj.jdbc.url = jdbc:oracle:thin:@localhost:1521:T24DB
temn.tafj.jdbc.driver = oracle.jdbc.driver.OracleDriver
temn.tafj.jdbc.username = tafj
temn.tafj.jdbc.password = secret
```