Configure DBVisualizer for Oracle Data Management and Business Performance Management

Prof. Dr. Ingo Claßen

Hochschule für Technik und Wirtschaft Berlin

## Download and Execute Setup - Keep Default Values





🕵 Setup - DbVisualizer 11.0	-	×
		SQ
When you are ready to continue with Setup, dick Next.		
IDBC drivers for the following databases are bundled with DbVisualizer:		^
OB1 LUW     OB1 LUW     OB1 LUW     OB1 LUW     OB1     O		<ul> <li></li> </ul>
< Back	Next >	Cancel



#### Configure DBVisualizer for Oracle - Prof. Dr. Ingo Claßen

#### Keep Default Values

👥 Setup - DbVisualizer 11.0		-		×
				Q
Select the file associations you want to create; clear the file associat Click Next when you are ready to continue.	ions you	do not w	ant to cre	ate.
DbVIsualizer SQL file (*.sql)				
Select All Select None				
< Ba	dk 🛛	Next >	G	ancel

🕵 Setup - DbVisualizer 11.0	-		×
			Q
Select the additional tasks you would like Setup to perform while installing DI Next.	Visualize	er, then d	ck
Create a desktop icon			
Create a Quick Launch Icon			
< Back	Next >	C	ancel



#### Configure DBVisualizer for Oracle - Prof. Dr. Ingo Claßen

# Accept

DbVisual	izer End User License Agreement	×
	Please read and accept these terms and conditions:	
0	End User License Agreement	-
	Version: 2019-05-03	
	IMPORTANT - READ CAREFULLY: This End-User License Agreement ("EULA") is a legal agreement between Licensee (either an individual or a single entity) and DbVis Software ("Licensor"), which covers your use of DbVisualizer and related software components ("Software").	
	If you do not agree to all of the terms of this EULA, then you should not download, install and use the Software. If you have already downloaded or installed the Software, you should remove the Software from your system and destroy all copies.	
	1. Definitions	
	"Licensor" means DbVis Software AB.	
	"Licensee" means an individual or a legal entity exercising rights under, and complying with all of the terms and conditions of this EULA or a future version of this EULA.	
	"Software" means software program known as DbV/sualizer in binary form, including its documentation, any third party software programs that are owned and licensed by parties other than Licensor and that either integrated with or made part of Software (collectively, "Third Party Software").	
	"License Certificate" means evidence of a license provided by Licensor to Licensee in electronic or printed form, and defines the optional rights related to the Software.	
	"License Key" means a unique key-code file, provided by Licensor or its authorized representatives, that enables the Licensee to use the Software.	+
	Click Accept to confirm all terms of the agreement and start DbVisualizer.	
	Accept Reject and Exit	

# After Driver finder has finished - click close



# New Connection Wizard starts - enter connection name **oracle**



# Select Oracle Thin Driver



# Ignore Message, just click ok

💐 DbV	😂 DbVisualizer - Information								
i	The bundled JOBC driver for <b>Oracle Thin</b> is not fully backwards compatible with <b>Oracle 9i</b> and earlier versions. To solve this:								
	A to racke.com download ojdbc6.jar and the ora18.njar files for version 11.1.0.7.0,     A DVBvalater open Tools->Driver Hanager,     S. In the driver manager select the Oracle Thin driver and select Duplicate Driver in the Driver men.     S. othe the nume for the new driver to for example 'Oracle Thin v11',     S. remove the old off refies in the User Specified tab,     C. does the driver manager and est the new driver (Oracle Thin v11') for your database connection,     S. connect the namager and est the new driver (Oracle Thin v11') for your database connection,     S. connect and verify the driver version in the Connection Message in the connection tab.	6							
	ОК								

# Insert Access Creditials

- Chose Connection Type SID
- Goto section *Credentials for Oracle* on my website
- Open file access.txt (contains credentials)
- Copy entries into form
- Click Ping Server
- Click Finish

🕄 New Connection Wizard								
oracle Oracle Th	in							
2	Connection Notes  Canection Type  Connection Type  Database Server Database Fort SID  Database Userd Database Userd Database Vary  Change Password  Change Password  Change Password  Permission Mode SYS Role	Server hnfo Sto < ~ Select SID < ~ Insert here S21 < ~ Insert here < ~ Insert here < ~ Insert here < ~ Insert here Save Between Sessions Development Pag Server						
		< Back	Finish Cancel	1				



Configure DBVisualizer for Oracle - Prof. Dr. Ingo Claßen

#### Connection Page shows up



#### Open SQL Window and execute SQL command

٤	DbVisu	alizer Fre	e 11.0	- Untitle	d*									-		×
Fil	e Edit	View	Datab	ase So		mmande	r Tools	Window	/ Help							
1	<b>H F</b>		<b>6</b>   0	2	9	2   🕨 <	<			1	. cli	ck h	ere			
	Datab	ases 📘	Scrip	4 ▶ [	8	orad	e x 🕽	1: Untitl	led* ×							
ф		<b> X</b>  1	<i>p</i> -			Þ 🕨 🖡	@	8 🖻 🛛	6 🖹 🖪	<>	🔊 • 🚺	o 14 16				
<b>e</b>		IONYMO PQOSSY JDSYS DSYS ISFWUSE ISMMP P F F SYS SSYS SSYS MADMIN MCATUS RMUSER	US IS IR I_INTER IER	3. <sub>≹</sub> clic		t:20 [20]	* from INS 1 t D	ual; 1 dual; 1 dual; 1 + 1 =	Sticky	- 2	tyr	Schema De hu Windows	ere Auto Com	Max Rov 1000	vs Mac	x Chars — Untitled*
	ф- 🗗 ня	ACCYC.		¥		* DUM	MY									
		ACSYS DDATA DSYS E IVMSYS APSYS		here		1 X										
<				>		Format: <	Select a C	iel>					0	0.016/0.0	000 sec	1/1 1-1
													S B O	0	73M of 5	12M 🏢

#### If ready with work - close connection

Right click on connection

