Connection à une base de données via ODBC VISUAL C++

Rédaction du document : Ren Libo (ren@isima.fr), Philippe Lacomme (placomme@isima.fr)

1. Céation du projet

Project types:		Templates:	.NET Framework 3.5 🔹 🛄 🚺
Visual C++ ATL CLR General MFC Smart Devi Test Win32 Wizards Other Languag Other Project Test Projects	ce ges Types	Visual Studio installed templates Custom Wizard Windows Forms Application Win32 Console Application MFC Application ATL Smart Device Project CLR Empty Project MFC ActiveX Control MFC Smart Device ActiveX Control MFC Smart Device PlL Win32 Smart Device Project Windows Service My Templates Search Online Templates	 Test Project CLR Console Application ATL Project Makefile Project Class Library Empty Project MFC DLL MFC Smart Device Application Win32 Project Windows Forms Control Library
Name:	<enter_name></enter_name>		
ocation:	C:\Users\Philippe	\Desktop\Bd\Visual_BdD	- Browse
Solution:	Create new Solution	on 🔹 🔽 C	reate directory for solution
Solution Name:	<enter_name></enter_name>		

2. rajouter les deux composants dans « Toolbox » : OdbcConnection et OdbcDataAdapter Menu : Tools -> choose Toolbox Items

NET Framework Componen	ts COM Components Wi	PF Components	Activities		
Name	Namespace	Assembly	Name	Directory	*
VumericUpDown	System.Windows.Forms	System.W	/indows.For	c:\Program	
☑ ObjectDataSource	System.Web.UI.WebContro	ols System.W	/eb (2.0.0.0)	Global Asse	
🔽 ObjectList	System.Web.UI.MobileCon	tr System.W	eb.Mobile (Global Asse	
OdbcCommand	System.Data.Odbc	System.D	ata (2.0.0.0)	Global Asse	
OdbcCommandBuil	System.Data.Odbc	System.D	ata (2.0.0.0)	Global Asse	
OdbcConnection	System.Data.Odbc	System.D	ata (2.0.0.0)	Global Asse	
OdbcDataAdapter	System.Data.Odbc	System.D	ata (2.0.0.0)	Global Asse	
OleDbCommand	System.Data.OleDb	System.D	ata (2.0.0.0)	Global Asse	
OleDbCommandBuil	System.Data.OleDb	System.D	ata (2.0.0.0)	Global Asse	
OleDbConnection	System.Data.OleDb	System.D	ata (2.0.0.0)	Global Asse	+
Filter:					Clear
ADODC Language: Inv	ariant Language (Invariant (Country)			Browse
Version: 8.0	.0.0				

3. Poser un objet de "OdbcDataAdapter" sur la Form1

File file five Pariet Build Debug Data Formut Took Test Worker Help In the Carled Intermed Took Test Worker Help Sector Formut Took Test Worker Help In the Carled Intermed Torpic Carles	😵 essai - Microsoft Visual Studio (Admir	istrator)	
Image: Source	File Edit View Project Build I	Debug Data Format Tools Test Window Help	
Image: Control protection Image: Control protection	1 🗊 • 📴 • 💕 😡 🥔 🕺 🗛 🖎	🗤 • 🖓 • 🕼 • Debug • Win32 • 🎯 main • 🐶 🕾 🐼 🛠 🛃 🖘 📲	
Control formation Image: Control formation Image: Control formation Im	(1) 日本司司の商司(1)	网络小学教教会 () 和 教 教 () 同 同 马 马 () 词 梁 .	
Image: Image: Image: Image: Image: Image: Image: Image: Image: Image: Image: Image: Image: Image: Image: Image:	Solution Explorer - essai 🚽 🗸 🗙	form h Desine" State Base	Toolbox - P X
Image: Second	S S 5 5 3	/	TabControl ^
Image: Source Fails Image: Source Fails Image: Source Fails Image: Source Fails <th>Solution 'essai' (1 project)</th> <th></th> <th>TableLayoutPanel</th>	Solution 'essai' (1 project)		TableLayoutPanel
Plade fås I hedde fås<	📄 🎏 essai		whit TextBox
form An form Jack form form Jack form Jack form Jack form Jack form Jack form Jack form form form Jack form form form Jack form	😑 🗁 Header Files		🕲 Timer
Source Files S	- E Form1.h		an ToolStrip
deduch resultor re	- in resource.h		L ToolStripContainer
Presure Files Presure Files Presure Files WebSiteses Presure Files Source Files Presure Files Source File	stdafx.h		D- TrackBar
Source file Source fi	🖶 📴 Resource Files		T TreeView
Solution	app.ico		VScrollBar E
A Assembly offs cope A Assembly offs cope Assembly cope Asembly cope	Source Files		webBrowser
Comment Control	AssemblyInfo.cpp		😝 OdbcConnection
Some output form Some	- 🐏 essai.cpp		强 OdbcDataAdapter
Laborate Ponter Laborate Batton Determined Checked Deterer SelectConnand <td>- ed stdafx.cpp</td> <td></td> <td>E Common Controls</td>	- ed stdafx.cpp		E Common Controls
Image: Source of the second	Keadme.bt		R Pointer
Science Data Marging Odpot Science Data members Odpot Science Data members			CheckBox
Socie Chendager 1 Contract Contract Socie Chendager 1 Contract Socie Chendager 1 Contract Socie Chendager 1 Contract Socie Chendager 1 Contract			Checked istBox
Label Label Data Detain			ComboBox
A Label A Barner Splitter (2) Totlo Figure (2) Totlo Figure (2) A Label A A Label A Barner Splitter (2) Totlo Figure (2) Totlo Figure (2) A Label A A Label A A Label A Barner Splitter (2) Totlo Figure (2) A A Label A A Label <td></td> <td></td> <td>DateTimePicker</td>			DateTimePicker
bdton1 bdton1 bdton1 bdton1 bdton1 bdton1 bdton1 bdton1 bdton1 bdton2 bdton1 bdton2 bd			A Label
batoni batoni Popprete • * * × odchotakadyset/system.bat.ob.doc.odk.co/+ * 2 1 # * * * * * * * * * * * * * * * * * *			Server Explorer X Toolbox
Output		button 1	Properties - T ×
Output Image: Specific Specif			odbcDataAdapter1 System.Data.Odbc.OdbcDa +
Constant of the second of			21 🖿 🗲 🖾
Applicationstances Action Applicationstances Action Applicationstances Action Applicationstances Action Ac			🖻 Data 🔺
Output			(ApplicationSettings; Decise
ConcretedMember True ConcretedMember True ConcretedMember True ConcretedMember True Finder ConcretedMember True ConcretedMember True Finder ConcretedMember True Finder ConcretedMember True Finder ConcretedMember True ConcretedMember True ConcretedMember True Finder ConcretedMember True Finder ConcretedMember True Finder ConcretedMember ConcretedMember True ConcretedM			(Name) odbcDataAdapter1
Be dott database and and a set of		D. D	GenerateMember True
Output Accept ChangeaDutin True Show output from: Image: Show output from: Image: Show outpu		Be odbcustakospteri	Modifiers Private
Comput Command Co			
Uppet Uppet PetumProvideSpect Faile Show output from: Image: Command Com			Fill ordOntion OverwriteChanger
slow output none. * 1 1 40 3 10 10 10 10 10 10 10 10 10 10 10 10 10			ReturnProviderSpecif False
Image: Space of the space		Show output from: • 9 40 15 15 12	SelectCommand odbcSelectCommand1
MiningAppingAct Pastheough winingSchmed.cfc.dd WainingAppingAct Pastheough winingSchmed.cfc.dd Named Indicate the name used in code to identify the open of the name used in code to identify the open.			Mapping
MissingSchemakdtr, Add • Numel • Numel • Numel • Numel • Numel • Output Command Window Triat Results 1 Test Results 2 Fore List •			MissingMappingActi Passthrough
QS			MissingSchemaActic Add
adjantes the name used in code to identify the adjant. The second			(Name)
No strange and the strange and			Indicates the name used in code to identify the
	αγο	🕼 Lode Verinition Window 🚛 Can Browser 🔄 Vulput 💽 Command Window 🛁 Find Results 1 🔛 Test Results 🔀 Error List	object.

4. Configuration du "OdbcDataAdapter"

ta Adapter Configuration Wizard		2 ×
Choose Your Data Connec	ction	
The data adapter will execute update data.	queries using this connection to load and	H
Which data connection should t	the data adapter use?	
ODBC.ACCESS.C:\USERS\PHILIP	PE\DESKTOP\qt_base\ressource\bd01 👻	New <u>C</u> onnection
 I his connection string appears to to connect to the database. How security risk. Do you want to incl No, exclude sensitive data from application code. 	o contain sensitive data (for example, a pass ever, storing sensitive data in the connection ude this sensitive data in the connection stri m the connection string, I will set this inform	word), which is required n string can be a ng? nation in my
🔿 Yes, include sensitive data in t	he connection string.	
Connection <u>s</u> tring ———		

Utiliser le bouton New Connection...

Enter information to connect to the select choose a different data source and/or pro	ted data source or click "Change" to wider.
Data <u>s</u> ource:	
Microsoft ODBC Data Source (ODBC)	<u>C</u> hange
Data source specification	
Use user or system data source nam	ie:
dB1	Refresh
O Use connection string:	
Dsn=dB1	B <u>u</u> ild
1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
Login information	
User <u>n</u> ame:	
Password:	
Tanuara	
	Ad <u>v</u> anced

Generate the SQL state	ements		44
The SELECT statement wil DELETE statements.	I be used to create the II	NSERT, UPDATE, an	d
Type your SQL statement or the table?	use the Query Builder to	construct it. What c	data should be loaded into
What data should the data a	dapter load into the Da	ataSet?	
Advanced Options			Query Builder

5. Ajouter ensuite une Query Builder.

ilder	-						8	
CLIENT (All Column COD_CLI SOC_CLI ADR_CLI COD_POS	ns) 🔺							
Column	Alias	Table	Outr	Sort Type	Sort Order	Filter	Or.	
		CLIENT	outp	Son type	Solt of def	, mer	U.I.I	
ADR CLI		CLIENT						- 13
COD POS		CLIENT						
								-
	1	m						E.
CLIENT								
SOC_CLI TAPE A L'OEIL	ADR_CLI Troyes	COI 1000	D_POS 0	-				
SOC_CLI TAPE A L'OEIL SCRE	ADR_CLI Troyes Clermont	COI 1000 6300	D_POS 0 0					
SOC_CLI TAPE A L'OEIL SCRE AZERTY	ADR_CLI Troyes Clermont Paris	COI 1000 6300 7500	D_POS 0 0 0					
T	CLIENT COD_CLI ✓ ADR_CLI ✓ ADR_CLI ✓ COD_POS Column SOC_CLI ADR_CLI COD_POS SOC_CLI ADR CLIENT	CLIENT _ COD_CLI ✓ ADR_CLI ✓ COD_POS ✓ Column Alias SOC_CLI ADR_CLI COD_POS SOC_CLI COD_POS SOC_CLI, ADR_CLI, COD_ CLIENT	Column Alias Table SOC_CLI CLIENT ADR_CLI CLIENT ADR_CLI CLIENT COD_POS T COLUENT COD_POS T T SOC_CLI ADR_CLI, COD_POS CLIENT	Column Alias Table Outp SOC_CLI CLIENT COD_POS T ADR_CLI CLIENT COD_POS CLIENT COD_POS CLIENT COD_POS T COD_POS CLIENT COD_POS CLIENT COD CLIENT CLIEN	Columns Image: Columns COD_CLI Image: Columns ADR_CLI Image: Columns Column Alias Table Outp Soc_CLI Image: Columns Image: Columns Image: Columns Soc_CLI CLIENT Image: Columns Image: Columns ADR_CLI CLIENT Image: Columns Image: Columns Soc_CLI, ADR_CLI, COD_POS CLIENT Image: Columns Image: Columns Soc_CLI, ADR_CLI, COD_POS CLIENT Image: Columns Image: Columns	Columns Image: Columns ✓ ADR_CLI Image: Columns ✓ COD_POS Image: Columns Soc_CLI Image: Columns ADR_CLI CLIENT COD_POS Image: Columns Soc_CLI CLIENT Image: Columns Image: Columns Soc_CLI CLIENT Image: Columns Image: Columns Soc_CLI, ADR_CLI, COD_POS Image: Columns Image: Columns Image: Columns Image: Columns	Columns) Image: Code Cul Image: Code Pos Image: Cul Image: Code Pos Image: Cul Column Alias Table Outp Soc_CLI CLIENT Image: Cul Image: Cul ADR_CLI CLIENT Image: Cul Image: Cul COD_POS CLIENT Image: Cul Image: Cul Soc_CLI CLIENT Image: Cul Image: Cul Image: Cul CLIENT Image: Cul Image: Cul Soc_CLI_ADR_CLI_COD_POS CLIENT Image: Cul Image: Cul Soc_CLI_ADR_CLI_COD_POS CLIENT Image: Cul Image: Cul	Columns) Image: Columns) ✓ ADR_CLI Image: Columns) Column Alias Table Outp Soc_CLI Client Image: Column Client ADR_CLI Client Coluent Image: Client Image: Column Client ADR_CLI Client Image: Column Image: Client Image: Column Image: Client Image: Client Image: Client Image: Client

6. Génération du dataset

Click droit sur "odbcDataAdapter1" et choisir Generate DataSet

Choose a datase	et:	*
New:	DataSet1	
Choose which ta	able(s) to add to the dataset:	
All the state of the second second		

7. Créer un objet DataGridView



8. Créer un bouton d'affichage

Rajouter le code suivant : odbcDataAdapter1->Fill(dataSet11);

Ce qui donne finallement :

	300_00	ADR_CLI	COD_POS	COD_CLI	
•	TAPE A L'OEIL	Troyes	10000	1	
	SCRE	Clemont	63000	2	
	AZERTY	Paris	75000	3	
*					
T					