

## Code Area

<b>Update.Data()</b>	#NAME?	
	#NAME?	

<b>RegisteAll()</b>	#NAME?	
Macintosh	#NAME?	
DocName	#NAME?	
AutoRegDir	#NAME?	
cmd_open	#NAME?	
cmd_execque	#NAME?	
cmd_bind	#NAME?	
cmd_retrieve	#NAME?	
cmd_retrieve2	#NAME?	
cmd_close	#NAME?	
cmd_getsche	#NAME?	
cmd_error	#NAME?	
cmd_request	#NAME?	
	1	
	1	
	#NAME?	
	#NAME?	
	#NAME?	
	#NAME?	

<b>Auto_Open()</b>	#NAME?	
	#NAME?	

<b>Auto_Close()</b>	#NAME?	
	#NAME?	
	#NAME?	
	#NAME?	
	#NAME?	
	#NAME?	
	#NAME?	
	#NAME?	
	#NAME?	
	#NAME?	
	#NAME?	
	#NAME?	
	#NAME?	

<b>Check_AutoC</b>	#NAME?	
--------------------	--------	--

	#ADDIN? #NAME?	
--	-------------------	--

<b>SQL.OPEN()</b>	#NAME? #NAME? #NAME? #NAME? #ADDIN? #NAME?	
-------------------	---	--

<b>SQL.EXEC.Q</b>	#NAME? #NAME? #NAME? #ADDIN? #NAME?	
-------------------	---	--

<b>SQL.BIND()</b>	#NAME? #NAME? #NAME? #NAME? #ADDIN? #NAME?	
-------------------	---	--

<b>SQL.RETRIEV</b>	#NAME? #NAME? #NAME? #NAME? #NAME? #NAME? #NAME? #NAME? #NAME? #NAME? #ADDIN? #NAME?	
--------------------	---	--

<b>SQL.RETRIEV</b>	#NAME? #NAME? #NAME? #NAME? #NAME? #ADDIN? #NAME?	
--------------------	---	--

<b>SQL.CLOSE()</b>	#NAME? #NAME? #ADDIN? #NAME?	
--------------------	---------------------------------------	--

SQL.GET.SCI	#NAME?	
	#NAME?	
	#NAME?	
	#NAME?	
	#ADDIN?	
	#NAME?	
	#NAME?	

SQL.ERROR(	#NAME?	
	#ADDIN?	
	#NAME?	

SQL.REQUES	#NAME?	
	#NAME?	
	#NAME?	
	#NAME?	
	#NAME?	
	#NAME?	
	#NAME?	
	#ADDIN?	
	#NAME?	
	#NAME?	

Localization Area		Compiler Area				
	<b>ca.StringTable</b>					
dllmodule	xlodbcdll	ca.Functions.				
		Eng	Loc	Category	Description	HelpID
dllfailmsg	Attempt to register XLODBC.DLL failed	SQL.OPEN	SQL.OPEN	6	Makes a c	1855
		SQL.EXEC	SQL.EXEC	6	Executes	1853
_LongName	ODBC Add-In	SQL.BIND	SQL.BIND	6	Specifies	1850
		SQL.RETR	SQL.RETR	6	Retrieves	1857
addin_open1	connection_string	SQL.RETR	SQL.RETR	6	Retrieves	1858
		SQL.CLOS	SQL.CLOS	6	Terminate	1851
addin_open2	output_ref	SQL.GET.	SQL.GET.	6	Returns i	1854
		SQL.ERRC	SQL.ERRC	6	Returns e	1852
addin_open3	driver_prompt	SQL.REQU	SQL.REQU	6	Requests	1856
addin_exec1	connection_num	ca.TargetL	ca.VBAPag	ca.VBAEnglishSuffix.		
		usa	VBA Funct	(USA)		
addin_exec2	query_text					
addin_bind1	connection_num					
addin_bind2	column					
addin_bind3	reference					
addin_retrieve1	connection_num					
addin_retrieve2	destination_ref					
addin_retrieve3	max_columns					
addin_retrieve4	max_rows					
addin_retrieve5	col_names_logical					
addin_retrieve6	row_nums_logical					
addin_retrieve7	named_rng_logical					
addin_retrieve8	fetch_first_logical					
addin_ret2file1	connection_num					

Loc Table

addin_ret2file2	destination						
addin_ret2file3	col_names_logical						
addin_ret2file4	column_delimiter						
addin_close1	connection_num						
addin_schema1	connection_num						
addin_schema2	type_num						
addin_schema3	qualifier_text						
addin_error1							
addin_request1	connection_string						
addin_request2	output_ref						
addin_request3	driver_prompt						
addin_request4	query_text						
addin_request5	col_names_logical						
SummaryText	Lets you use ODBC functions to connect to external data sources directly.						
addin_hlpfile1	macrofun.hlp!						
addin_hlpfile2	mainxl.hlp!						

Loc Table

HelpFile	Eng	Loc	Eng VBA A	Loc VBA	Args			
vba_xl.hlp	SQLOpen	SQLOpen	connection	connection_string, output_ref, driver_prompt				
vba_xl.hlp	SQLExecQ	SQLExecQ	connection	connection_num, query_text				
vba_xl.hlp	SQLBind	SQLBind	connection	connection_num, column, reference				
vba_xl.hlp	SQLRetrie	SQLRetrie	connection	connection_num, destination_ref, max_columns, max_ro				
vba_xl.hlp	SQLRetrie	SQLRetrie	connection	connection_num, destination, col_names_logical, columr				
vba_xl.hlp	SQLClose	SQLClose	connectio	connection_num				
vba_xl.hlp	SQLGetSc	SQLGetSc	connection	connection_num, type_num, qualifier_text				
vba_xl.hlp	SQLError	SQLError						
vba_xl.hlp	SQLReque	SQLReque	connection	connection_string, output_ref, driver_prompt, query_text,				

Loc Table

ws,	col_names_logical,	row_numbers_logical,	named_range_logical,	fetch_first_logical			
p_delimiter							
col_names_logical							