

XLQUERY

Code Area				Menu Area			
				um01.MenuArea			
Update_Data	#NAME?			name	Command	Macro	Mac Key
				um00r.Get	Obter Dados	doGetData	
				um00r.Ref	&Renovar	doRefresh	
	#NAME?						
				#NAME?	#NAME?	#NAME?	#NAME?
Auto_Open	0	already did					
	#NAME?						
	#NAME?	trun off the error					
	#ADDIN?	Set Menu, Data and Toolbar Areas					
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?	Delect commands to Data menu					
	#NAME?	get refresh position					
	0						
	#NAME?						
	#NAME?	Add commands to Data menu					
	#NAME?	Add commands to Data menu					
	#NAME?						
	#NAME?	Add commands to Data menu					
	#NAME?	Add commands to Data menu					
	#NAME?						
	#NAME?	Add the QT Toolbar					
	#NAME?						
Auto_Close	#NAME?	trun off the error					
	DELETE.CO	Remove commands					
	#ADDIN?	Remove the QT toolbar					
	#NAME?	Close query tool if no other queries					
	#NAME?						
	#NAME?						
AddToolbar	#NAME?	delete the tools					
	#NAME?						
	Err:508						
	Err:508						
	#NAME?						
	#NAME?						
	#NAME?						
	Err:508						
	Err:508						

XLQUERY

	Err:508						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	Err:508						
	Err:508						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?	Add the tools					
	#NAME?						
RemoveToolbars	#NAME?	Delete the toolbar					
	#NAME?						
doGetData	#ADDIN?	call auto_open					
	#NAME?						
	#NAME?	turn off the error					
		1 if no documents are open or selection is not a cell					
	#NAME?	display a message					
	#ADDIN?						
	#NAME?	return					
	#NAME?						
	#NAME?						
	#NAME?	display a message					
	#ADDIN?						
	#NAME?	return					
	#NAME?						
	#NAME?	if the cell is locking					
	#NAME?	display a message					
	#ADDIN?						
	#NAME?	return					
	#NAME?						
		1 check the active cell					
	#NAME?	display a message					
	#ADDIN?						
	#NAME?	return					

XLQUERY

	#NAME?						
	#ADDIN?	If this is a new query					
	#ADDIN?	do the insert new routine					
	#ADDIN?						
	#NAME?	break					
	#NAME?						
	#NAME?						
	#NAME?	do the insert new routine					
	#NAME?						
	#NAME?						
	#ADDIN?	Error! remove all names					
	#ADDIN?	do the insert new routine					
	#ADDIN?						
	#NAME?	break					
	#NAME?						
	#NAME?						
	#ADDIN?	Prepare temporary query definition variables					
	#ADDIN?	Error! remove all names					
	#ADDIN?	do the insert new routine					
	#ADDIN?						
	#NAME?	break					
	#NAME?						
	#NAME?	Clear the query modified flag					
	#NAME?	Prepare the Get Data dialog					
	#NAME?	Prepare the Get Data dialog					
	#NAME?	"					
	#NAME?	Initialize the dialog loop					
	#NAME?						
	#NAME?	Get Data dialog loop					
	#NAME?	bring up the dialog box					
	#NAME?	store the options from dialog					
	#NAME?	if help pressed, do help					
	#NAME?	if Edit Query... pressed					
	Err:508	if we have already gone to the query tool once we don't need to open it again					
	#ADDIN?	just activate the query tool					
	#NAME?	otherwise					
	#ADDIN?	do the modify routine					
	#NAME?	set the modified flag					
	#NAME?	end					
	#ADDIN?	Query exist.					
	#NAME?	set the modified flag					
	#NAME?	close the query					
	#NAME?						
	#NAME?	end					

XLQUERY

	#NAME?	end						
	#NAME?	If "Keep Query" is deselected						
	#NAME?	Warn user.						
	#NAME?	If Cancel then reset the "Keep" option						
	#NAME?							
	#NAME?							
	#NAME?							
	#NAME?	end						
	#NAME?	end Get Data dialog loop						
	#NAME?	If Cancel						
	Err:508	close the query						
	#NAME?							
	#NAME?							
	#NAME?							
	#ADDIN?							
	#NAME?	return						
	#NAME?							
	#NAME?	If "Refresh" is hit, do refresh.						
	Err:508							
	#NAME?	set modified flag						
	#NAME?	close the query						
	#NAME?							
	#NAME?							
	#ADDIN?	do refresh.						
	#NAME?							
	Err:508	If the query was modified						
	#NAME?							
	#NAME?							
	#ADDIN?	get the data						
	#ADDIN?	get query info						
	#NAME?	save the options						
	#ADDIN?	save the query definition						
	#NAME?							
	#NAME?							
	#NAME?	close the query						
	#NAME?							
	#NAME?	otherwise						
	#NAME?	build formula below						
	#NAME?	Index into the column option						
	Err:508	See if it has changed						
	#NAME?	build formula below						
	#NAME?	Index into the row option						
	Err:508	See if it has changed						
	Err:508	If changes have occurred						

XLQUERY

	#NAME?						
	#NAME?						
	#ADDIN?	Retrieve the results again					
	#NAME?	end					
	#NAME?	end					
	#NAME?						
	0	If "Keep Query" is not selected					
	#ADDIN?	remove the query definition					
	#NAME?	end					
	#NAME?	Included for Excel redraw bug					
	#ADDIN?						
	#NAME?	return					
doModify()	#ADDIN?	Make sure QT is running					
	#ADDIN?	check logon					
	#ADDIN?	Execute the current query					
	#NAME?						
	#NAME?	return					
	#NAME?						
	#NAME?	Activate Query tool					
VBATF()	#NAME?	Make sure QT is running					
	#NAME?	Activate Query tool					
doGetData	#NAME?	error flag					
	#NAME?						
	#NAME?	grey the undo menu					
	Err:508	is error					
	#NAME?	record cancel message					
	#MACRO?	record cancel message					
	#NAME?						
	Err:508	get # of segments in query					
	Err:508						
	Err:508						
	Err:508						
	Err:508						
	#NAME?	make a record string					
	Err:508	make a record string					
	#NAME?						
	#NAME?	initialize sql segment counter					
	#NAME?	loop until all segments passed					
	Err:508						
	Err:508						
	Err:508						

XLQUERY

	Err:508	pass first SQL segment				
	Err:522	increment counter				
	#NAME?	repeat until all segments passed				
	Err:508					
	#NAME?					
	#NAME?	make a record string				
	Err:508	make a record string				
	#NAME?	make a record string				
	#NAME?	make a record string				
	#NAME?	return				
doRefreshR	#NAME?	error flag				
	#NAME?					
	#NAME?	grey the undo menu				
	Err:508	is error				
	#NAME?	record cancel message				
	#MACRO?	record cancel message				
	#NAME?					
	#NAME?					
	#NAME?	make a record string				
	#NAME?	make a record string				
	#NAME?					
	#NAME?	return				
dolnsertNe	#NAME?	if caller is true, call from a macro command.				
	#NAME?					
	0	Make sure QT is running				
	Err:508	If cannot activate QT				
	#NAME?					
	#NAME?	close the query window				
	#NAME?					
	#NAME?	return				
	#NAME?	end				
	#ADDIN?	Is there a query on the channal.				
	#NAME?					
	#NAME?	close the query window				
	#NAME?					
	#NAME?	return				
	#NAME?	end				
	Err:508					
	#NAME?	Prepare the Get Data dialog				
	#NAME?	Prepare the Get Data dialog				
	#NAME?	Prepare the Get Data dialog				
	#NAME?					

XLQUERY

	#NAME?	Prepare the Get Data dialog				
	#NAME?	Prepare the Get Data dialog				
	#NAME?	Prepare the Get Data dialog				
	#NAME?					
	#NAME?	Set default destination				
	#NAME?	Set default destination				
	#NAME?	Initialize the dialog loop				
	#NAME?					
	#NAME?	Get Data dialog loop				
	#NAME?	bring up dialog				
	#NAME?	if help, do help				
	#NAME?	If "Keep Query" is deselected				
	#NAME?	Warn user.				
	#NAME?	If Cancel then reset the "Keep" option				
	#NAME?					
	#NAME?					
	#NAME?					
	#NAME?	end				
	#NAME?	End of dialog loop				
	#NAME?					
	#NAME?	If cancel, then return				
	#NAME?					
	#NAME?	close the query window				
	#NAME?					
	#NAME?	If cancel, then return				
	#NAME?					
	0	check the reference with sheet name				
	#NAME?	activate a sheet				
	#NAME?	Select destination				
	#NAME?	else				
	#NAME?	Select destination				
	#NAME?	end				
	#NAME?					
	#NAME?	do the insert new routine				
	#NAME?					
	#NAME?					
	#NAME?					
	#ADDIN?	If this ref is in a data range				
	#NAME?	do the insert new routine				
	#NAME?					
	#ADDIN?					
	#NAME?	break				
	#NAME?	Store the query options				
	#ADDIN?	Get the results				

XLQUERY

	#ADDIN?	Get the query definition				
	#NAME?					
	1	If "Keep Query Def" is selected				
	#ADDIN?	make up a query name				
	#ADDIN?	save the query definition				
	#NAME?					
	#NAME?	end				
	#NAME?					
	#NAME?	Close the query window				
	#NAME?					
	#NAME?	return				
doRefresh(#NAME?					
	#NAME?					
	#ADDIN?					
	0	check need to record				
	1	If no sheets are open				
	0	check need to record				
	#ADDIN?	do record				
	#NAME?	display a message				
	#NAME?					
	#NAME?	return beep				
	#NAME?					
	#NAME?					
	0	check need to record				
	#ADDIN?	do record				
	#NAME?	display a message				
	#NAME?					
	#NAME?	return beep				
	#NAME?					
	#NAME?	if the cell is locking				
	0	check need to record				
	#ADDIN?	do record				
	#NAME?	display a message				
	#NAME?					
	#NAME?	return				
	#NAME?					
	1	check the active cell				
	#NAME?	is in the pivot table. do pivot table refresh.				
	#NAME?	record				
	#NAME?	record				
	#NAME?	return				
	#NAME?					
	#ADDIN?	If not in a data range				

XLQUERY

	0	check need to record					
	#ADDIN?	do record					
	#NAME?	display a message					
	#NAME?						
	#NAME?	return beep					
	#NAME?						
	#ADDIN?	If the query definition is incomplete					
	#ADDIN?	Error! remove all names					
	0	check need to record					
	#ADDIN?	do record					
	#NAME?	display a message					
	#NAME?						
	#NAME?	return beep					
	#NAME?						
	#ADDIN?	check xlodbc.dll is loaded					
	#ADDIN?	Update the data					
	#NAME?						
	#ADDIN?	use xlodbc function to refresh					
	#NAME?						
	0	do record					
	#NAME?	return					
doHelp()	#NAME?	call 911					
	#NAME?						
doUpdate()	#NAME?	get keep auery flag					
	doGoto()	select the data range					
	#ADDIN?	verify we have a DDE channel					
	#ADDIN?	check the current logon status					
	#NAME?	attempt to re-execute the query					
	Err:508	extract the returned data to sheet					
	#ADDIN?	save the new query information					
	#NAME?						
	#NAME?	close the query on the DDE channel					
	#NAME?						
	#NAME?						
doRetrieve	Err:508	open a channel for the xlodbc					
	#NAME?	check error					
	Err:508	See if row numbers are included					
	Err:508	execute a sql statement					
	#NAME?	check error					
	Err:508	See if column name are included					
	Err:508	retrieve data					

XLQUERY

	#NAME?	close the channel				
	#NAME?	if expand, select proper size range				
	#NAME?	Define TempRange for the new selection				
	#ADDIN?	save the new query information				
	#NAME?					
doGoto()	#NAME?	See if TempRange is valid				
	#NAME?	If not valid, Return				
	#NAME?	decipher range and select it				
	#NAME?					
doRemove()	#NAME?	delete the option settings				
	#NAME?	delete the sql statement				
	#NAME?	delete the connection				
	#NAME?	delete the source				
	#NAME?	delete the destination range				
	#NAME?	delete the definition				
	#NAME?	delete the definition				
	#NAME?	deselect values in list				
	#NAME?					
doCreateNa	#NAME?	Initialize loop				
	Err:522	Increment Query number				
	#NAME?	Create formula below				
	0	see if name already exists				
	Err:522	if name already exists, loop again				
	#NAME?	otherwise make it the temporary name				
	#NAME?					
doBuildTem	#NAME?	build formula below				
	#NAME?	TempRange gets the defined range				
	IF(ISERROR	If it is an error then abort				
	#NAME?	build formula below				
	#NAME?	TempStatement gets the defined query statement				
	IF(ISERROR	if it is an error then abort				
	#NAME?	build formula below				
	#NAME?	TempOptions gets defined set of options				
	IF(ISERROR	if it is an error then abort				
	#NAME?	build formula below				
	#NAME?	TempSource gets defined source				
	IF(ISERROR	if TempSource is an error, make it blank				
	#NAME?	build formula below				
	#NAME?	TempDefinition gets definition				
	IF(ISERROR	if it is an error then abort				

XLQUERY

	#NAME?	build formula below					
	#NAME?	TempConnection gets defined source					
	IF(ISERROR	if TempConnection is an error, make it blank					
	#NAME?						
doRestoreT	#NAME?	Define the range					
	#NAME?	Define the statement					
	#NAME?	Define the options					
	#NAME?	Define the Source					
	#NAME?	Define the Connection String					
	#NAME?	Define the definition					
	#NAME?						
RangeToAr	#NAME?						
	#NAME?	Accept a range					
	#NAME?	Return an array					
Setup()	#NAME?	turn off error/handle escapes					
	#NAME?	return TRUE if current chan OK					
	#NAME?	try simple initiate (launch QT if on path)					
	#NAME?	if fails, try to launch QT explicitly					
	#NAME?						
	#NAME?	now can we get a DDE channel?					
	#NAME?	if yes, return TRUE					
	#NAME?						
	#NAME?	if not, return FALSE					
ExecQuery	#NAME?	initialize sql segment counter					
	Err:508	get # of segments in query					
	Err:508						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?	loop until all segments passed					
	Err:508	put the data source name					
	Err:508						
	Err:508	put the data source name					
	Err:508	put the data source name					
	#NAME?	pass first SQL segment					
	Err:522	increment counter					
	#NAME?	repeat until all segments passed					
	#NAME?	Execute SQL segments					
	REQUEST(chan,"ErrorText")						
	#NAME?	return error status					

XLQUERY

ExtractData	#NAME?	need fine a auto_open name on the sheet.					
	#NAME?	first clear current selection					
	0						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	Err:508	See if column headings are included					
	Err:508	get number of rows from query					
	Err:508	See if row numbers are included					
	Err:508	get number of columns from query					
	#NAME?						
	#NAME?	if expand, select proper size range					
	1						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?	Define TempRange for the new selection					
	#NAME?	row number of selection					
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?	get the minimon number of the selection row number and the row nu					
	#NAME?	init loop value					
	#NAME?	loop					
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?	get return reference					
	#NAME?						

XLQUERY

	#NAME?						
	#NAME?	build statement to fetch values from QT					
	#NAME?	execute statement					
	#NAME?	if err, cut the min number a half					
	#NAME?	try again					
	#NAME?	can't fetch. return					
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?	cut the number which already be fetched.					
	#NAME?	all fetched.					
	#NAME?	loop to fetch the rest part					
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?	get data range					
	#NAME?						
	#NAME?						
	#NAME?	build statement to fetch values from QT					
	#NAME?	execute statement					
	1	check error					
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?	cut the number which already be fetched.					
	#NAME?	goto next time					
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?	set data range					
	#NAME?						
	#NAME?						
	#NAME?	build statement to fetch values from QT					
	#NAME?	execute statement					
	1	check error					
	#NAME?						
	#NAME?						
	#NAME?	check error					
	#NAME?						
	#NAME?						
	#NAME?						
	Err:508						

XLQUERY

	#NAME?						
	Err:508						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#ADDIN?						
	#NAME? define on.doubleclick for the document						
	#NAME?						
	#NAME?						
	#NAME? return						
CancelMacro	#NAME? clear status bar						
	#NAME? alert that operation has been cancelled						
	#NAME? halt						
Register.DOC	#ADDIN? call auto_open						
	#NAME? define on.doubleclick for the document						
	#NAME? return						
EscapeReturn	#NAME? set cancel macro						
	#NAME? clear message text						
	#NAME? open temp channel						
	#NAME? exit usercontrol on other channel						
	#NAME? close temp channel						
	#NAME? return true if successful						
activateQT	#NAME? bring up the new query dialog?						
	0 attempt to get a sql channel						
	#NAME? if successful, set Window state						
	#NAME? Set message text in Excel						
	#NAME? set cancel to EscapeReturn						
	#NAME? go into user control mode						
	#NAME? reset cancel to CancelMacro						
	#NAME? clear message text						
	0 Determine return value						
	#NAME?						
existQuery	#NAME?						
	0						
	0						
	#NAME?						

XLQUERY

QueryName	#NAME?	get all hidden names					
	SELECT(ACTIVE.CELL())						
	#NAME? if no hidden names, not in query region						
	0						
	Err:508	find out how many names					
	#NAME?	get row of current cell					
	#NAME?	get column of current cell					
	#NAME?	initialize counter					
	Err:508	get the next name					
	Err:508	if the name ends in .query_options...					
	#ADDIN?	get the reference from the name					
	#NAME?						
	#NAME?	get the row of that reference					
	#NAME?	get number of rows in reference					
	#NAME?	get column of reference					
	#NAME?	get number of columns in reference					
	#NAME?	if current cell inside ref, get name					
	IF(R	if 1 cell,select ref, else define ref					
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?	return query name					
	#NAME?	not the correct name, continue					
	#NAME?	not the correct name, continue					
	#NAME?	not the correct name, continue					
	Err:522	increment counter					
	Err:508	if more names, repeat					
	#NAME?	active cell not in region, return FALSE					
buildNames	#NAME?	define the query statement					
	#NAME?	define the query source					
	#NAME?	Get a list of the current connections					
	#NAME?	define query definition					
	#NAME?	return					
MakeRef()	#NAME?	get reference string					
	Err:508						
	Err:508	find "!"					
	Err:508	check the first char is a "["					
	Err:508	check the first char is a single quote.					
	Err:508						
	Err:508	try to find matched "]"					

XLQUERY

	#NAME?	return						
	#NAME?							
	Err:508	try to find matched "]"						
	#NAME?	return						
MakeName	#NAME?	get reference string						
	Err:508							
	Err:508	find "!"						
	Err:508	check the first char is "["						
	Err:508	check the first char is a single quote.						
	Err:508							
	Err:508	try to find matched "]"						
	#NAME?	return						
	#NAME?							
	Err:508	try to find matched "]"						
	#NAME?	return						
GetPureNa	#NAME?	get reference string						
	Err:508							
	Err:508	find "!"						
	#NAME?	return						
RefSheetNa	#NAME?	get reference string						
	#NAME?							
	#NAME?	find "!"						
	Err:508							
	Err:508	check the first char is "["						
	Err:508							
	Err:508	try to find matched "]"						
	#NAME?							
	Err:508							
	#NAME?	return						
del_wb_na	#NAME?							
	Err:508							
	Err:508							
	#NAME?							
	#NAME?							
	Err:508							
	Err:508							
	Err:508							
	#NAME?							
doubleclick	#ADDIN?	call auto_open						

XLQUERY

	1	Beep if no documents are open				
	#NAME?					
	#ADDIN?					
	#NAME?					
	#NAME?					
	#NAME?	display a message				
	#ADDIN?					
	#NAME?	return				
	#NAME?					
	#NAME?	if the cell is locking				
	#NAME?	display a message				
	#ADDIN?					
	#NAME?	return				
	#NAME?					
	#ADDIN?	get name of range dbl-clkd				
	0	If not in query range, handled by XL				
	#NAME?					
	#ADDIN?					
	#NAME?					
	#NAME?					
	#ADDIN?	build formula to get update option				
	#ADDIN?					
	#NAME?	return				
	#NAME?					
	#ADDIN?	-inserted from above, get update				
	#ADDIN?					
	#NAME?	return				
	#NAME?					
	#ADDIN?					
	#ADDIN?					
	#NAME?	return				
	#NAME?					
	#ADDIN?					
	#NAME?					
	#NAME?					
	#NAME?					
	#ADDIN?					
	#NAME?	return				
	#NAME?					
	#ADDIN?	if update=true, update, else XL				
	#NAME?					
	#NAME?					
	#ADDIN?	build temporary variables				

XLQUERY

	#ADDIN?	If GetData is successful, make new query definition		
	#ADDIN?			
	#NAME?	Pass double click to XL		
	#NAME?	Pass double click to XL		
	#NAME?			
	#NAME?			
	#NAME?			
	#ADDIN?			
	#NAME?			
checkxlodb	0	check any xll is loaded		
	#NAME?	check xlodbc.xll is loaded		
	#NAME?			
Logon()	#NAME?	get 'dialog' flag		
	#NAME?	there is not TempConnection. return!		
	Err:508	chech "DSN=" string		
	0	if not found, return		
	Err:508	find data source break ":"		
	#NAME?	get data source		
	#NAME?			
	#NAME?			
	Err:508	chech "UID=" string		
	0	if not found, return		
	Err:508	find user ID break ":"		
	#NAME?	get user ID		
	#NAME?			
	#NAME?			
	#NAME?	get all connected source name		
	#NAME?	initialize sql segment counter		
	Err:508	get # of segments in query		
	#NAME?	loop until all segments passed		
	#NAME?			
	Err:508	check the data source is already logon or not		
	0	already logon		
	#NAME?	get all users using the data source		
	Err:508	get # of segments in query		
	#NAME?	initialize sql segment counter		
	#NAME?			
	#NAME?	loop until all segments passed		
	Err:508	check the data source is already logon or not		
	0	already logon		

XLQUERY

	Err:522	increment counter					
	#NAME?	repeat until all segments passed					
	#NAME?						
	Err:522	increment counter					
	#NAME?	repeat until all segments passed					
	#NAME?	Logon					
	#NAME?						
get_source	#NAME?						
	#NAME?	check the 'reference' is not REF					
	#NAME?	check is single cell					
	Err:508	activate the sheet of that cell					
	#NAME?	select that cell					
	Err:508						
	#NAME?	select the current active cell					
	Err:522						
	#NAME?	do refresh data					
	#NAME?						
QUERY.REF	#NAME?	get value for 'reference'					
	#NAME?						
	#ADDIN?	call auto_open					
	#NAME?	get the active window					
	#NAME?	get the currnet selection					
	1	check the 'reference' is nill					
	#VALUE!	check the 'reference' is not REF					
	#VALUE!	check is single cell					
	#NAME?	activate the sheet of that cell					
	#NAME?	select that cell					
	#NAME?						
	#NAME?	select the current active cell					
	#NAME?						
	#ADDIN?	do refresh					
	#NAME?	active the macro sheet					
	#NAME?	select the old selection					
	#NAME?	do refresh data					
QUERY.GET	#NAME?	get a connection string					
	#NAME?	get a query string					
	#NAME?	get a 'keep_query_def' value					
	#NAME?	get a 'field_names' value					
	#NAME?	get a 'row_numbers' value					
	#NAME?	get a destination reference					
	#NAME?						

XLQUERY

	#ADDIN?	call auto_open					
	#NAME?	Prepare the Get Data dialog					
	#NAME?	Prepare the Get Data dialog					
	#NAME?	Prepare the Get Data dialog					
	Err:520	check the 'connection_string'					
	Err:520	check the 'query_text'					
	Err:520	check the 'keep_query_def'					
	Err:520	check the 'field_names'					
	Err:520	check the 'row_numbers'					
	#VALUE!	check the 'destination'					
	0	check is single cell					
	IF(ROWS(It is a reference					
	#NAME?	activate the sheet of that cell					
	#NAME?	select that cell					
	#NAME?						
	#VALUE!						
	#NAME?	select the current active cell					
	#NAME?						
	#NAME?						
	#NAME?	return					
	#NAME?						
	#NAME?	if the cell is locking					
	#NAME?	return					
	#NAME?						
	1	check the active cell					
	#NAME?	return					
	#NAME?						
	#ADDIN?	If this is a new query					
	#ADDIN?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?	set TempConnection					
	#NAME?	set the TempDefinition					
	#NAME?	set the TempStatement					
	#NAME?	store the options from dialog					
	#N/A	verify we have a DDE channel					
	#ADDIN?	chech the current logon data source name					
	#NAME?	close the query window					
	#NAME?	chech the current logon data source name					
	#NAME?						
	#NAME?	define the query source					
	#ADDIN?	attempt to re-execute the query					
	#NAME?	close the query on the DDE channel					

XLQUERY

	#NAME?						
	#NAME?	check the current logon data source name					
	#NAME?						
	#ADDIN?	extract the returned data to sheet					
	#ADDIN?	If "Keep Query Def" is selected					
	#ADDIN?	make up a query name					
	#ADDIN?	save the query definition					
	#NAME?	end					
	#NAME?	close the query on the DDE channel					
	#NAME?						
	#NAME?						
QUERY.GET	#NAME?	get a connection string					
	#NAME?	get a query string					
	#NAME?	get a 'keep_query_def' value					
	#NAME?	get a 'field_names' value					
	#NAME?	get a 'row_numbers' value					
	#NAME?	get a destination reference					
	#NAME?						
	#ADDIN?	call auto_open					
	#NAME?	Prepare the Get Data dialog					
	#NAME?	Prepare the Get Data dialog					
	#NAME?	Prepare the Get Data dialog					
	#VALUE!	check the 'destination'					
	0	check is single cell					
IF(ROWS(It is a reference					
	#NAME?	activate the sheet of that cell					
	#NAME?	select that cell					
	#NAME?						
	#VALUE!						
	#NAME?	select the current active cell					
	#NAME?						
	#NAME?						
	#NAME?	return					
	#NAME?						
	#NAME?	if the cell is locking					
	#NAME?	return					
	#NAME?						
	1	check the active cell					
	#NAME?	return					
	#NAME?						
	#ADDIN?	If this is a new query					
	#ADDIN?	Prepare temporary query definition variables					
	#ADDIN?	Prepare temporary query definition variables					

XLQUERY

	#NAME?	Prepare the Get Data dialog				
	#NAME?	Prepare the Get Data dialog				
	#NAME?					
	#ADDIN?	Prepare temporary query definition variables				
	#NAME?					
	#NAME?					
	#NAME?					
	#ADDIN?					
	#NAME?					
	#NAME?					
	#NAME?					
	Err:520	check the 'keep_query_def'				
	Err:520	check the 'field_names'				
	Err:520	check the 'row_numbers'				
	#N/A					
	#ADDIN?	If this is a new query				
	#NAME?					
	0	check the 'connection_string'				
	#NAME?	set TempConnection				
	#ADDIN?	Logon is succeeful				
	#ADDIN?	define the query source				
	#NAME?					
	#NAME?					
	#NAME?	delete TempConnection				
	#NAME?	define the query source				
	#NAME?					
	0	check the 'query_text'				
	#NAME?	set TempDefinition				
	#NAME?	set TempStatement				
	#ADDIN?					
	#NAME?					
	#NAME?					
	#VALUE!	delete TempDefinition				
	#VALUE!	delete TempStatement				
	#NAME?					
	#NAME?	store the options from dialog				
	#N/A	do the insert new routine				
	#NAME?	break				
	#NAME?					
	#NAME?					
	0	check the 'connection_string'				
	#NAME?	set TempConnection				
	#NAME?					
	#NAME?					

XLQUERY

	#ADDIN?	Logon is succeeful					
	#ADDIN?	define the query source					
	0	check the 'query_text'					
	#NAME?	set TempDefinition					
	#NAME?	set TempStatement					
	#NAME?						
	Err:508						
	#NAME?	clear TempDefinition					
	#NAME?	clear TempStatement					
	#NAME?						
	#NAME?						
	#NAME?	store the options from dialog					
	#NAME?	Clear the query modified flag					
	#NAME?	Initialize the dialog loop					
	#NAME?	Get Data dialog loop					
	#NAME?	bring up the dialog box					
	#NAME?	store the options from dialog					
	#NAME?	if help pressed, do help					
	#NAME?	if Edit Query... pressed					
	Err:508	if we have already gone to the query tool once we don't need to open it again					
	#ADDIN?	just activate the query tool					
	#NAME?	otherwise					
	#ADDIN?	do the modify routine					
	#NAME?	set the modified flag					
	#NAME?	end					
	#NAME?	end					
	#NAME?	If "Keep Query" is deselected					
	#NAME?	Warn user.					
	1	If Cancel then reset the "Keep" option					
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?	end					
	#NAME?	end Get Data dialog loop					
	#NAME?	If Cancel then return					
	Err:508	close the query					
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?	If Cancel then return					
	#NAME?						
	#NAME?	If "Refresh" is hit, do refresh.					
	Err:508						

XLQUERY

	#NAME?	set modified flag					
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?						
	#ADDIN?	do refresh.					
	#NAME?						
	Err:508	If the query was modified					
	#NAME?						
	#NAME?						
	#ADDIN?	get the data					
	#ADDIN?	get query info					
	#NAME?	save the options					
	#ADDIN?	save the query definition					
	#NAME?						
	#NAME?						
	#NAME?						
	#NAME?	otherwise					
	#NAME?	build formula below					
	#NAME?	Index into the column option					
	Err:508	See if it has changed					
	#NAME?	build formula below					
	#NAME?	Index into the row option					
	Err:508	See if it has changed					
	Err:508	If changes have occurred					
	#NAME?						
	#NAME?						
	#ADDIN?	Retrieve the results again					
	#NAME?	end					
	#NAME?	end					
	0	If "Keep Query" is not selected					
	#ADDIN?	remove the query definition					
	#NAME?	end					
	#NAME?	Included for Excel redraw bug					
	#NAME?						

XLQUERY

		Data Area			Tool Bar Area
Message T	Help Ref	md00p.picture		name	Tool
Insere dad	mainxl.hlp!	1840		ut00r.AddT	0
Renova o ir	mainxl.hlp!	1841	md00s.qtomsquery		220
					221
#NAME?	#NAME?	md00s.add	XLQUERY.XLA		
				#NAME?	#NAME?
		md00s.qna	!QUERY1		
		__ReadOnly	1		
		md00a.Def	1		
			1		
			0		
		mg01s.nam	.query_options		
		mg01s.nam	.query_statement		
		mg01s.nam	.query_connection		
		mg01s.nam	.query_source		
		mg01s.nam	.query_range		
		mg01s.nam	.query_definition		
		mg01s.oth	!QUERY		
		mg01s.oth	!doubleclick		
		mg01s.oth	DSN=		
		mg01s.oth	UID=		
		mg01s.DDE	[Exit(FALSE)]		
		mg01s.DDE	[Close()]		
		mg01s.DDE	Status		
		mg01s.DDE	[BuildSQL('		

XLQUERY

			mg01s.DDE''])					
			mg01s.DDE[QueryNow()]					
			mg01s.DDENUMROWS					
			mg01s.DDENUMCOLUMNS					
			mg01s.DDEQueryDefinition/100					
			mg01s.DDE[SetWindowState(3)]					
			mg01s.DDE[UserControl('					
			mg01s.DDEOdbcSqlStatement/100					
			mg01s.DDEDatasourceName					
			mg01s.DDEFROM					
			mg01s.DDE'					
			mg01s.DDEConnectionString					
			mg01s.DDE[ODBCLogon('					
			mg01s.DDElogoff					
			mg01s.DDEsystem					
			mg01s.DDE[FETCH('Excel','					
			mg01s.DDE','					
			mg01s.DDE','					
			mg01s.DDE/Headers					
			mg01s.DDE/RowNum					
			mg01s.DDE!					
			mg01s.DDE"\&md00s.qtool&".exe"					

XLQUERY

XLQUERY

XLQUERY

XLQUERY

XLQUERY

XLQUERY

XLQUERY

XLQUERY

XLQUERY

XLQUERY

XLQUERY

XLQUERY

XLQUERY

XLQUERY

XLQUERY

XLQUERY

XLQUERY

XLQUERY

XLQUERY

XLQUERY

XLQUERY

XLQUERY

XLQUERY

XLQUERY

XLQUERY

mainxl.hlp!1840

mainxl.hlp!1841

#NAME?

XLQUERY

XLQUERY

XLQUERY

XLQUERY

Loc Table

Localization		Dialog				
Table Area		Box Area				
	String_Table					
mg01s.dat	Dados	ud00a.Paste				440
			1	307	11	120
mg01s.que	Consulta e Tabela Dinâmica		2			120
			3			120
mg01s.forn	=INDEX(!		3	9	87	140
			3	158	87	140
mg01s.forn	1		14	9	6	289
			13			
mg01s.forn	2		13		38	
			13		56	
mg01s.forn	=IF(ISERROR(INDEX(!QUERY					
		ud00a.PasteFirst				440
mg01s.forn	REFTEXT(1	307	11	120
			2			120
mg01s.forn	=SET.NAME("TempRange"		3			120
			14	9	6	289
mg01s.forn	=SET.NAME("TempStatement"		13			
			13		38	
mg01s.forn	=SET.NAME("TempOptions"		13		56	
			5	19	84	
mg01s.forn	=SET.NAME("TempConnection"		10	19	99	221
mg01s.forn	=SET.NAME("TempSource"					
mg01s.forn	=SET.NAME("TempDefinition"					
mg01s.forn)					
mg01s.msg	Não foi possível abrir a consulta.					
mg01s.msg	A operação foi cancelada.					
mg01s.msg	O destino digitado não é uma seleção válida. Os resultados serão exibidos a par					
mg01s.msg	Excluir definição da consulta? (Os dados serão mantidos.)					
mg01s.msg	Os dados não podem ser extraídos devido à rolagem fora da planilha.					
mg01s.msg	Nenhum dado foi recuperado.					
mg01s.msg	Selecione 'Retornar Dados ao MS Excel' no Microsoft Query					

Loc Table

mg01s.msg	&Retornar Dados ao MS Excel						
mg01s.msg	A célula ativa deve fazer parte de uma definição do Microsoft Query ou de uma						
mg01s.msg	A seleção não é válida.						
mg01s.msg	A referência não é válida.						
mg01s.msg	Não é possível alterar células travadas.						
mg01s.msg	Não é possível executar o MSQUERY.EXE.						
mg01s.msg	O intervalo em que os dados estão localizados contém parte de uma matriz ou c						
mg01s.msg	A referência de destino está no intervalo de dados. Deseja substituir a definição						
mg01s.msg	Obtendo dados ...						
mg01s.msg	Use o Assistente da Tabela Dinâmica para obter dados externos de uma tabela c						
mg01s.msg	Obter Dados &Externos...						
mg01s.msg	&Renovar Dados						
mg01s.msg	Insere dados de uma consulta externa						
mg01s.msg	Renova o intervalo de dados						
mg01s.msg	Renova dados						
mg01s.msg	Obter dados externos						
mg01s.msg	A definição da consulta não será salva e não será possível renovar os dados. Co						
mg01s.msg	O documento ativo não é uma planilha.						
mg01s.msg	O intervalo selecionado inclui parte de uma definição de consulta. Criar uma nov						
mg01s.rec	&Repetir Obter Dados Externos...						
mg01s.rec	Obter Dados Externos...' foi cancelado!						
mg01s.rec	CONSULTA.RENOVAR(

Loc Table

mg01s.rec()								
mg01s.rec()								
mg01s.rec()CONSULTA.INFO.DADOS("								
mg01s.rec()&Repetir Renovar Dados								
mg01s.rec()Renovar Dados não foi completado!								
mg01s.rec()TAB.DIN.RENOVAR(
mg01s.rec()Aplicativo.Executar "ConsultaInfoDados"								
mg01s.rec()Aplicativo.Executar "ConsultaRenovar"								
mg01s.rec()Aplicativo.CélulaAtiva.TabelaDinâmica.RenovarTabela								
mg01s.rec()Intervalo("								
mg01s.rec()Verdadeiro								
mg01s.rec()Falso								
mg01s.rec(),								
mg00s.lon MS Query								
mg01s.Sum Trabalha com o Microsoft Query para obter dados externos.								
mg00s.add referência								
mg00s.add seqüência_conexão								
mg00s.add texto_consulta								
mg00s.add manter_def_consulta								
mg00s.add nomes_campo								
mg00s.add num_linha								
mg00s.add destino								

Loc Table

mg00s.add	nome							
mg00s.add	seqüência_consulta							
mg00s.dat	DD/MM/AAAA HH:MM:SS.SS							
mg00s.msc	\MSAPPS\MSQUERY							
mg00s.mai	mainxl.hlp!							
mg00s.help	mainxl.hlp!1840							
mg00s.refr	mainxl.hlp!1841							
mg00s.aut	Auto_Open_xlquery_DClick							
mg00s.com	_Command							
mg00s.com	_Command1							
mg00s.del	_DeleteCommand							

Loc Table

Loc Table