#### Visual Basic declarations for dynamic-link library: ZIPSERV.DLL

Declare Sub AddZipComment Lib "ZIPSERV.DLL" (ByVal ZipFile As STRING, ByVal Comment As STRING)

Purpose: Adding a Comment to an existing Zip file

VARIABLE **DESCRIPTION** 

ZipFile The name of the Zipfile including the complete path

Comment A string to add as a comment

Declare Sub *DisplayProcess* Lib "ZIPSERV.DLL" (ByVal status As INTEGER)

Purpose: Displaying the Zipping and Unzipping process

**VARIABLE** DESCRIPTION

status

display

do not display

1 (or non zero)

Declare Sub *DisplayTextFile* Lib "ZIPSERV.DLL" (ByVal *Textfile* As STRING, ByVal Title As STRING, ByVal hWndParent As INTEGER, ByVal ReadOnly As INTEGER)

Purpose: Displaying a small text file and print it as needed

**VARIABLE DESCRIPTION** 

Textfile

displayed

Title

The name including the full path of the textfile to be

The Caption property of the Form to be displayed hWndParent The hWnd property value of the form in the calling

application ReadOnly

True (non zero) value results in read only display

Declare Function **DriveType** Lib "ZIPSERV.DLL" (ByVal DriveLetter As STRING) As INTEGER

Purpose: Obtaining information about the type of a drive

0

4

VARIABLE DESCRIPTION

The drive letter, like "A" or "Z" DriveLetter

Return value

drive not found

floppy disk drive

2 3

hard disk drive remote (network) drive

Declare Function **DropCombo** Lib "ZIPSERV.DLL" (ByVal hWnd As INTEGER) As INTEGER

Purpose: Displaying a combo box in dropped condition

**VARIABLE** DESCRIPTION

The hWnd property value of the combo box hWnd

Return value Non zero value for failure

Declare Function *ExtractBase* Lib "ZIPSERV.DLL" (ByVal *File* As STRING) As STRING

Purpose: Retrieving the base of the file name

DESCRIPTION **VARIABLE** 

The name of a file with full path

Return value The basename of the file in the File string

# Declare Function *ExtractFile* Lib "ZIPSERV.DLL" (ByVal *File* As STRING) As STRING

Purpose: Retrieving the complete File name without the path DESCRIPTION

VARIABLE

File The name of a file with full path
Return value The name of the file in the File string

## Declare Function *ExtractPath* Lib "ZIPSERV.DLL" (ByVal *File* As STRING) As STRING

Purpose: Retrieving the path of a file

File The name of a file with full path Return value The path section of the File string

## Declare Function *FromIni* Lib "ZIPSERV.DLL" (ByVal *Ininame* As STRING, ByVal *Section* As STRING, ByVal *Request* As STRING) As STRING

Purpose: Retrieving data from an INI file

VARIABLE DESCRIPTION

VARIABLE

Ininame Name of the .INI file including the full path
Section The name of the section in the .INI, like [Section]
Request The name of the variable in the .INI file

Return value The value of the Request variable from the .INI file

## Declare Function *FromWinIni* Lib "ZIPSERV.DLL" (ByVal *Appname* As STRING, ByVal *Request* As STRING, ByVal *Default* As STRING) As STRING

Purpose: Retrieving data from the WIN.INI file

VARIABLE DESCRIPTION

Appname The name of the section in the .INI file Request The name of the variable in the .INI file

Default The default value of Request

Return value The value of the Request variable from the .INI file

## Declare Function *GetZipComment* Lib "ZIPSERV.DLL" (ByVal *ZipFile* As STRING) As STRING

Purpose: Retrieving a Comment from an existing Zip file

VARIABLE DESCRIPTION

ZipFile The name of the Zipfile including the complete path

Return value The comment of the Zipfile

## Declare Sub *ReadOnlyTextBox* Lib "ZIPSERV.DLL" (ByVal *hWnd* As INTEGER)

Purpose: Displaying text in a Text box but restricting the user for reading it only

VARIABLE DESCRIPTION

hWnd The hWnd property value of the text box

# Declare Function *RemovelniLine* Lib "ZIPSERV.DLL" (ByVal *Ininame* As STRING, ByVal *Section* As STRING, ByVal *Request* As STRING) As INTEGER

Purpose: Removing a line from an .INI file

VARIABLE DESCRIPTION

Ininame Name of the .INI file including the full path
Section The name of the section in the .INI, like [Section]

Request The name of the variable in the .INI file

Return value Non zero value for failure

## Declare Function *RemovelniSection* Lib "ZIPSERV.DLL" (ByVal *Ininame* As STRING, ByVal *Section* As STRING) As INTEGER

Purpose: Removing a whole section from an .INI file

VARIABLE DESCRIPTION

Ininame Name of the .INI file including the full path

Section The name of the section in the .INI file, like [Section]

Return value Non zero value for failure

## Declare Sub **StayOnTop** Lib "ZIPSERV.DLL" (ByVal hWnd As INTEGER, ByVal status As INTEGER)

Purpose: Toggle if a form can be covered or not

VARIABLE DESCRIPTION

hWnd The hWnd property value of the Form

status

do not stay on top

0

stay on top

Declare Function *Unzip* Lib "ZIPSERV.DLL" (ByVal *ZipFileName* As STRING, ByVal *Dest* As STRING, ByVal *F2Unzip* As STRING, ByVal *Rest* As INTEGER, ByVal *OW* As INTEGER, ByVal *Pword* As STRING, ByVal

WPath As STRING, ByVal ZPath As STRING) As INTEGER

Purpose: Unzipping a PKZip 2.04g compatible archive from a Visual Basic application

VARIABLE DESCRIPTION

ZipFileName the name of the ZipFile with the complete path

Dest The Destination directory

F2Unzip The name of the file including path to be unzipped.

Wild characters are allowed.

Rest True (non zero) when the stored path in the Zip file is

to be restored

OW True (non zero) when existing files are to be

overwritten

Pword Password (if any)

WPath A Path for the ZipServer that can be used as working

area (read\Write access)

ZPath if a Null string is passed the Windows\System

directory will be taken

ReturnValue Zero (0) for success, or call ZipError(ReturnValue)

for more details

### Declare Function WinPath Lib "ZIPSERV.DLL" () As STRING

Purpose: Retrieving the path of the Windows directory

VARIABLE DESCRIPTION

Return value The path to the Windows directory. The path ends with

backslash, like "C:\WINDOWS\"

#### Declare Function WinSysPath Lib "ZIPSERV.DLL" () As STRING

Purpose: Retrieving the path of the Windows\System directory

VARIABLE DESCRIPTION

Return value The path to the Windows\System directory

Declare Function *WriteIni* Lib "ZIPSERV.DLL" (ByVal *Ininame* As STRING, ByVal *Section* As STRING, ByVal *Request* As STRING, ByVal *Value* As STRING) As INTEGER

Purpose: Writing into a INI file

VARIABLE DESCRIPTION

Ininame

Name of the .INI file including the full path
Section

The name of the section in the .INI file that will be in

rectangular brackets, like [Section]
The name of the variable in the .INI file

Request The name of the variable in Value The value of Request Return value Non zero value for failure

Declare Function *WriteWinIni* Lib "ZIPSERV.DLL" (ByVal *Appname* As STRING, ByVal *Request* As STRING, ByVal *Value* As STRING) As INTEGER

Purpose: Writing into the WIN.INI file

VARIABLE DESCRIPTION

Appname The name of the section in the .INI file Request The name of the variable in the .INI file

Value The default value of Request if the value is missing it will be

added

Return value Non zero value for failure

Declare Function **Zip** Lib "ZIPSERV.DLL" (ByVal *ZipName* As STRING, ByVal *FileToZip* As STRING, ByVal *Keep* As INTEGER, ByVal *Store* As INTEGER, ByVal *Recur* As INTEGER, ByVal *Pword* As STRING, ByVal *WPath* As STRING, ByVal *ZPath* As STRING) As INTEGER

Purpose: Zipping files to a PKZip 2.04g compatible archive from a Visual Basic application

VARIABLE DESCRIPTION

ZipName the name of the ZipFile, like "C:\MY\CONRAD.ZIP", with the

complete path

FileToZip the name of the file to zip including the path, wild characters

llowed

Keep True (non zero) when the original date at update to be kept

in

Pword

the Zip file

Store True (non zero) when the path is to be stored in the Zip file Recur True (non zero) when recursive subdirectories in the Zip file

Password (if any)

WPath A Path for the ZipServer that can be used as working area

(read\Write access)

ZPath if a Null string is passed the Windows\System directory will

be

taken

ReturnValue Zero (0) for success, or call ZipError(ReturnValue) for more

details

Declare Function **ZipError** Lib "ZIPSERV.DLL" (ByVal *ErrCode* As INTEGER) As STRING

Purpose: Displaying zipping/unzipping error messages

VARIABLE DESCRIPTION DESCRIPTION

ErrCode The error number as returned by the Zip and Unzip functions

Return value The description of the error that occured