

The ValidateApplication API function

Declare Function ValidateApplication Lib "sealer.dll" (lpAPPINFO As lpAPPINFO, ByVal wBufferLen%, vpE







Sealit Help Contents

- 
- 
- 
- 
- 
- 
- 
- 
- 
- 

Generate

Project Name:

New Subdirectory:

Directory:

- c:\
- program
- seal
- windows
- wizard
- cexample
- malloc
- mlist
- password

Drive:

Options

Code Type:

Include:

- Option Explicit
- Create Sample Form 

General

- Create MAK File
- Start application after code generation and quit Wizard
- Copy Wizard File

million



Modify Type

Property

String

OK

Type Name

szMagicString

Cancel

Value:

Length: 20

Valid String No Yes

Options

Magic String



Use as default magic string

OK

Cancel

Application Paths

Visual C

C:\MSVC\BIN

Visual Basic

C:\VB3

View Type:

Visual Basic

C



Sealer

File **S**etup... **A**bout...

Project Name: WinExample

Variable Types:

Buffer Size: 115

- Type WinExample
- szNothing as String * 23
- blnInstalled as Integer
- wSiteSize as Integer
- bRegistered as Integer
- bFirstTime as Integer
- tmExpires as Long
- szFirstName as String * 15
- szUserName as String * 25
- szCompany as String * 20

Value: No Value

View Type:

Visual Basic 

C



Programs to Seal

Number of files to seal: 1

C:\PROGRAM\SEAL\WINDOWS\EXAMPLES\WIN\WINEXAMP

Over Write Existing Seal

Seal It Wizard

File Edit View Generate... Setup About...

Project Name: RegistrationInformation

Project File Name: None

Variable Types:

Buffer Name: RegInfo

Buffer Size: 20 Items: 1

- Type RegInfo
szMagicString as String * 20
- End Type

Value: kms

View Type:

Visual Basic

C

Comments

NOT

NOTE



