Subject: Outlook automation with MAPIEx Posted by koldo on Thu, 05 May 2011 06:28:52 GMT

View Forum Message <> Reply to Message

Hello all

There is a new package called MAPIEx.

It permits you to check email folders, open and save emails including images and attachments, read appointments, create contacts or delete emails and folders.

As it uses Extended MAPI it overcomes Outlook security patch that made initial MAPI applications almost unusable.

MAPIEx user classes are:

- MAPIEx
- MAPIFolder
- MAPIMessage
- MAPIAppointment
- MAPIAttachment
- MAPIContact

Many simple examples are included in MAPIEx\_demo package.

As usual it includes documentation of main classes.

As MAPIEx uses internal Microsoft infrastructure, it can only work in Windows. It only compiles using MSC but MinGW could be added in a next future.

Subject: Re: Outlook automation with MAPIEx Posted by galious on Sat, 21 May 2011 18:37:07 GMT

View Forum Message <> Reply to Message

Hi,

when I try to compile the example package I get a linker error on Tokenize (unresolved external symbol "class Upp::String \_\_cdecl Tokenize(class Upp::String const &,clas s Upp::String const &,int &)" (?Tokenize@@YA?AVString@Upp@@ABV12>@0AAH>@Z) referenced in function "public: bool \_\_thiscall MAPIContact:: SetCategories(class Upp::String const &)"

(?SetCategories@MAPIContact@@QAE\_NABVString@Upp@@@Z)). This method seems to be declared but not implemented. Do I have to include an extra library, or anything else?

Best regards,

Martin

Subject: Re: Outlook automation with MAPIEx Posted by galious on Sat, 21 May 2011 18:41:14 GMT

View Forum Message <> Reply to Message

Hi again,

it seems MapiUtil.h is included in some files, but it is not included in bazaar. Is it missing or not required (and unrelated to the error reported above)?

Update: Never mind: MapiUtil.h is a MS file.

Best regards,

Martin

Subject: Re: Outlook automation with MAPIEx Posted by koldo on Sat, 21 May 2011 20:35:37 GMT

View Forum Message <> Reply to Message

Hello Martin

It was my fault . I forgot to update it.

Tokenize() is now uploaded to SVN. Now it has to work well.