

CONFIDENTIAL

From:

K.C. Johnson

To:

internet:kurtd@microsoft.com

Date:

10/14/97 9:26AM

Subject:

Outlook/MAPI questions.

Kurt,

Thanks for taking the time to look at these issues.

1) Outlook is doing a GetProps and/or SetProps on the following undocumented MAPI properties. What are they?

36D0

36D1

36D2

36D3

36D4

3004

36D5

36D6

36E0

36E1 36E4

36E5

36E6

36EB

0000

1080

- 2) What other properties, other than named properties, have been introduced by Outlook?
- 3) What Interfaces does a message store provider have to support in order to allow the REMINDERS feature to work in Outlook.
- 4) What new message classes are implemented in Outlook (i.e. IPM.Activity, etc.). What do they represent?
- 5) Is there any information on the meaning and usage of the IPF subtree? Are the Outlook folders, like Calendar (IPF.Appointment), supposed to get created in a different subtree than IPM? How are the IPM and IPF subtrees related?
- 6) Outlook is creating approximately 100 new named properties. What are the specifications of these properties? I realize that, by definition, a message store provider shouldn't need to know anything specific about the named properties being created, but in order to allow a nice integration it is needed. For instance, it looks like a free/busy information property is being created. What is its format? We already have busy/free information that we would like to translate to and from the Outlook format.

Thanks,

- K.C. -

CC:

Ben Anderson, Bill Mangum, James Whitchurch, John Gailey