[MS-OXOABKT]:

Address Book User Interface Templates Protocol

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Revision Summary

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1 Introduction

The Address Book User Interface Templates Protocol is an extension of the Name Service Provider Interface (NSPI) Protocol, as described in [MS-NSPI], and the Exchange Server NSPI Protocol, as described in [MS-OXNSPI]. The Address Book User Interface Templates Protocol provides the following:

- A server-provided template for creating specific, single-use e-mail addresses.
- A server-provided layout specification that the client can use to display Address Book object information.

Sections 1.5, 1.8, 1.9, 2, and 3 of this specification are normative. All other sections and examples in this specification are informative.

1.1 Glossary

This document uses the following terms:

address book: A collection of Address Book objects, each of which are contained in any number of address lists.

Address Book object: An entity in an **address book** that contains a set of attributes, each attribute with a set of associated values.

address creation template: A template that describes how to present a dialog to a messaging user along with a script describing how to construct a new email address from the user's response.

address type: An identifier for the type of email address, such as SMTP and EX.

Augmented Backus-Naur Form (ABNF): A modified version of Backus-Naur Form (BNF), commonly used by Internet specifications. ABNF notation balances compactness and simplicity with reasonable representational power. ABNF differs from standard BNF in its definitions and uses of naming rules, repetition, alternatives, order-independence, and value ranges. For more information, see [RFC5234].

code page: An ordered set of characters of a specific script in which a numerical index (code-point value) is associated with each character. Code pages are a means of providing support for character sets and keyboard layouts used in different countries. Devices such as the display and keyboard can be configured to use a specific code page and to switch from one code page (such as the United States) to another (such as Portugal) at the user's request.

display template: A template that describes how to display or allow a user to modify information about an **Address Book object**.

- **distinguished name (DN)**: (1) A name that uniquely identifies an object by using the relative distinguished name (RDN) for the object, and the names of container objects and domains that contain the object. The distinguished name (DN) identifies the object and its location in a tree.
 - (2) In the Active Directory directory service, the unique identifier of an object in Active Directory, as described in [MS-ADTS] and [RFC2251].

double-byte character set (DBCS): A character set that can use more than one byte to represent a single character. A DBCS includes some characters that consist of 1 byte and some characters that consist of 2 bytes. Languages such as Chinese, Japanese, and Korean use DBCS.

entry ID: See EntryID.

- flags: A set of values used to configure or report options or settings.
- **handle**: Any token that can be used to identify and access an object such as a device, file, or a window.
- **language code identifier (LCID)**: A 32-bit number that identifies the user interface human language dialect or variation that is supported by an application or a client computer.
- mail user: An Address Book object that represents a person or entity that can receive deliverable messages.
- **name service provider interface (NSPI)**: A method of performing address-book-related operations on Active Directory.
- **non-Unicode**: A character set that has a restricted set of glyphs, such as Shift_JIS or ISO-2022-JP.
- **recipient**: An entity that is in an address list, can receive email messages, and contains a set of attributes. Each attribute has a set of associated values.
- **remote procedure call (RPC)**: A communication protocol used primarily between client and server. The term has three definitions that are often used interchangeably: a runtime environment providing for communication facilities between computers (the RPC runtime); a set of request-and-response message exchanges between computers (the RPC exchange); and the single message from an RPC exchange (the RPC message). For more information, see [C706].
- **search template**: A template that defines a dialog box which enables users to specify search criteria for **Address Book objects**.
- **Simple Mail Transfer Protocol (SMTP)**: A member of the TCP/IP suite of protocols that is used to transport Internet messages, as described in [RFC5321].
- MAY, SHOULD, MUST, SHOULD NOT, MUST NOT: These terms (in all caps) are used as defined in [RFC2119]. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 References

Links to a document in the Microsoft Open Specifications library point to the correct section in the most recently published version of the referenced document. However, because individual documents in the library are not updated at the same time, the section numbers in the documents may not match. You can confirm the correct section numbering by checking the <u>Errata</u>.

1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact dochelp@microsoft.com. We will assist you in finding the relevant information.

[MS-LCID] Microsoft Corporation, "Windows Language Code Identifier (LCID) Reference".

[MS-NSPI] Microsoft Corporation, "Name Service Provider Interface (NSPI) Protocol".

[MS-OXNSPI] Microsoft Corporation, "Exchange Server Name Service Provider Interface (NSPI) Protocol".

[MS-OXOABK] Microsoft Corporation, "Address Book Object Protocol".

[MS-OXPROPS] Microsoft Corporation, "Exchange Server Protocols Master Property List".

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997, https://www.rfc-editor.org/rfc/rfc2119.html

1.2.2 Informative References

[MS-OXOAB] Microsoft Corporation, "Offline Address Book (OAB) File Format and Schema".

[MS-OXPROTO] Microsoft Corporation, "Exchange Server Protocols System Overview".

1.3 Overview

The Address Book User Interface Templates Protocol is used for the following:

- Creation of new e-mail addresses for supported e-mail address types.
- Display and updating of data for different Address Book objects.
- Collection of data to perform searches on an address book.

1.3.1 Creation of New E-Mail Addresses

The Address Book User Interface Templates Protocol enables the creation of new e-mail addresses for supported e-mail **address types**. By far the most common e-mail address type is the **Simple Mail Transfer Protocol (SMTP)** address type, but the server can support a number of different e-mail address types. This protocol provides a way for **address book** servers to expose the supported address book types to clients and provide a way for the client to create one of these addresses.

The creation of a new e-mail address is a two-step process. In the first step, the client retrieves from the server a list of available address types and the name of the corresponding creation template that will be used to create an address of that type. The client can use this list to allow the user to select which address type to create. In the second step, the client requests the creation template that is associated with the selected address type, and uses the template to display a dialog to the user and get the necessary information to create the address by using the script that is returned with the template.

1.3.2 Display and Updating of Data

The Address Book User Interface Templates Protocol displays and updates data for **Address Book objects**. For the purposes of this protocol, the server acts mainly as a database that stores user interface templates and then returns them to the client when requested. The client can then use the templates to display and edit data for Address Book objects.

To display and edit data about a particular Address Book object, the client requests a **display template** from the server and uses the returned template along with data that it has retrieved from the Address Book object, as described in [MS-OXOABK], to display a dialog to the user. The client can allow the user to change this data and then update the Address Book object to reflect the user's changes.

1.3.3 Collection of Search Data

The Address Book User Interface Templates Protocol enables the collection of data that will be used to search the **address book**. For the purposes of this protocol, the server acts mainly as a database that stores user interface templates and simply returns them to the client when requested. The client can then use the templates to display a dialog to the user to collect data that it needs to perform search operations on the address book.

To collect data to perform search operations on the address book, the client requests a **search template** from the server and uses the returned search template to display a dialog and collect data to create a filter for the address book to locate **Address Book objects**.

1.4 Relationship to Other Protocols

The Address Book User Interface Templates Protocol relies on the protocols that work with **Address Book objects**, properties, and tables, as described in [MS-OXOAB], [MS-OXOABK], and [MS-OXOABK], and [MS-OXOABK], which is used to communicate with the server by using the underlying **remote procedure call (RPC)** transport.

For conceptual background information and overviews of the relationships and interactions between this and other protocols, see [MS-OXPROTO].

1.5 Prerequisites/Preconditions

The Address Book User Interface Templates Protocol assumes that the underlying Address Book Object Protocol transport, as described in [MS-OXOABK], has been properly initialized.

1.6 Applicability Statement

The Address Book User Interface Templates Protocol can be used to enable a user agent to create e-mail addresses for supported **address types** and to display, create, modify data associated with an **Address Book object**.

1.7 Versioning and Capability Negotiation

None.

1.8 Vendor-Extensible Fields

None.

1.9 Standards Assignments

None.

2 Messages

2.1 Transport

This protocol SHOULD $\leq 1>$ use the Exchange Server NSPI Protocol, as specified in [MS-OXNSPI], and MAY $\leq 2>$ use the Name Service Provider interface (NSPI) Protocol, as specified in [MS-NSPI], as a transport for communicating between client and server.

2.2 Message Syntax

The following sections specify the format of data that are specific to the Address Book User Interface Templates Protocol that are returned from the **NspiGetSpecialTable** and **NspiGetTemplateInfo** function calls. The **NspiGetSpecialTable** function is specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.3. The **NspiGetTemplateInfo** function is specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.18.

2.2.1 NspiGetSpecialTable PropertyRowSet_r Format

The *dwFlags* parameter that is passed to the **NspiGetSpecialTable** function, as specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.3, affects the data that is returned in the *PropertyRowSet_r* output parameter. The bit **flag** values for the *dwFlags* parameter for this function are specified in [MS-OXNSPI] section 2.2.1.12. The client MUST pass the **NspiAddressCreationTemplates** flag to retrieve the table of supported **address types** from the server and MUST NOT pass any of the other flags. The properties listed in the following table MUST be returned by the server in the **PropertyRow_r** structure, as specified in [MS-NSPI] and [MS-OXNSPI] section 2.2.3, that is contained in the *PropertyRowSet_r* return parameter of the call.

Property name	Description
PidTagAddressType ([MS- OXPROPS] section 2.576)	STRING property that indicates the type of address that is associated with the new recipient created with the template.
PidTagDisplayName ([MS-OXPROPS] section 2.676)	STRING property that contains a user-readable identification of the address type.
PidTagDisplayType([MS-OXPROPS] section 2.679)	A LONG property that contains a constant that identifies the type of Address Book object that the new recipient will be and therefore what icon the client will display for it. The values are specified in [MS-OXOABK] section 2.2.3.11.
PidTagEntryId [MS-OXPROPS] section 2.683)	A BINARY property that contains the entry ID of the template to be used to create the new recipient. This identifier can be parsed to get the distinguished name (DN) (2) to be passed to NspiGetTemplateInfo function, as specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.18 to retrieve the template. For details about the format of permanent entry IDs, see [MS-NSPI] and [MS-OXNSPI] section 2.2.9.3.
PidTagDepth ([MS-OXPROPS] section 2.673)	A LONG property that MUST be ignored.
PidTagSelectable ([MS-OXPROPS] section 2.999)	A BOOLEAN property that MUST be ignored.
PidTagInstanceKey ([MS-OXPROPS] section 2.743)	A BINARY property that contains a unique binary value.

2.2.2 NspiGetTemplateInfo PropertyRow_r Format

The *dwFlags* parameter, which is passed to the **NspiGetTemplateInfo** function, as specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.18, affects what properties are returned in the *PropertyRow_r* return parameter.

The following table lists the **flags** that are used by this protocol that can be passed in the *dwFlags* parameter of the **NspiGetTemplateInfo** function and the corresponding properties that are returned in the *PropertyRow_r* return parameter.

dwFlags parameter flag name	Property added to PropertyRow_r parameter	Description of contents of property
TI_TEMPLATE 0x00000001	PidTagTemplateData 0x00010102	Binary property that contains a TRowSet structure followed by data that is pointed to in the TRowSet structure (the Template format is specified in section 2.2.2.1).
TI_SCRIPT 0x00000004	PidTagScriptData 0x00040102	Binary property that contains script instructions and data (the Script format is specified in section 2.2.2.2).

2.2.2.1 Template Format

The dialog template consists of a set of rows that are represented by a **TRowSet** structure, as specified in section <u>2.2.2.1.1</u>, with each **TRow** structure, as specified in section <u>2.2.2.1.2</u>, describing one control in the dialog. To create the dialog from the template, each control that is described in a **TRow** structure MUST be added to a dialog in the location and with the size specified.

The **ControlFlags** field, as specified in section 2.2.2.1.2, indicates additional information about the control, including whether it is editable. The CNTRL structure, as specified in section 2.2.2.1.3, will indicate which static strings are to be used for the control, and the property that can be used to initialize the control and can be updated if the user edits the value in the control. When a page control is encountered, a new tabbed page is added to the dialog, and the controls that follow the page control are placed on that page.

2.2.2.1.1 TRowSet Structure

A **TRowSet** structure is defined in the following table.

Field name	Туре	Size in Bytes	Description	
Туре	ULONG	4	Type of the template. This MUST be 0x00000001.	
cRows	ULONG	4	Count of TRow structures that are defined in this structure. This field MUST be followed by exactly cRows TRow structures.	
Row1	TRow structure	36	TRow structure that contains data about a control.	
Row2	TRow structure	36	TRow structure that contains data about a control.	
RowN	TRow structure	36	Last of cRows TRow structures.	

2.2.2.1.2 TRow Structure

Each **TRow** structure describes a control that MUST be presented to the user in a display area. The display area is measured in pixels.

A **TRow** structure is defined in the following table.

Field name	Туре	Size in Bytes	Description
XPos	ULONG	4	X coordinate of the upper-left corner of the control. For more details, see the text that follows this table.
DeltaX	ULONG	4	Width of the control. For more details, see the text that follows this table.
YPos	ULONG	4	Y coordinate of the upper-left corner of the control. For more details, see the text that follows this table.
DeltaY	ULONG	4	Height of the control. For more details, see the text that follows this table.
ControlType	ULONG	4	Type of the control. For more details, see the text that follows this table.
ControlFlags	ULONG	4	Flags that describe the control's attributes. For more details, see the text that follows this table.
ControlStructure	CNTRL structure	12	Structure that contains data that is relevant to a particular control type. For more details, see section 2.2.2.1.3.

XPos and **YPos** specify the X and Y coordinates of the upper-left corner of the control in pixels in the display area.

DeltaX and **DeltaY** specify the width and height of the control in pixels. The values are relative to the **XPos** and **YPos** of the control.

The other three properties describe various characteristics of the control.

The **ControlType** field indicates the type of control. The **ControlType** field MUST be one of the values listed in the following table.

Value	Meaning			
0x00000000	A label control.			
0x0000001	An edit text box control.			
0x00000002	A list box control.			
0x00000005	A check box control.			
0x00000006	A group box control.			
0x00000007	A button control.			
0x00000008	A tabbed page control.			
0x0000000B	A multi-valued list box control that is populated by a multi-valued property.			

Value	Meaning
0x000000C	A multi-valued drop-down list box control that is populated by a multi-valued property of type string.

The **ControlFlags** field is a bit field that describes the attributes of the control and MUST contain any combination of the bits that are specified in the following table for all values of the **ControlType** field, except for 0x00000008 (tabbed page control), as specified in the Description column. If the value of **ControlType** is 0x00000008, then the value of the **ControlFlags** field can be any value and MUST be ignored.

Value	Meaning
0x00000001	This flag indicates that the control can contain multiple lines. This means that a 0x0D and 0x0A can be entered within the control. This flag SHOULD NOT be set if the value of the ControlType field is any other value except 0x00000001 (edit text box control). If it is set and the value of the ControlType field is not 0x00000001, this flag MUST be ignored.
0x00000002	This flag indicates that the control can be edited, and the value that is associated with the control can be changed. When this flag is not set, the control is read-only. This value is ignored when the ControlType field is set to one of the following values: 0x00000000 (label control), 0x00000002 (list box control), 0x00000006 (group box control), 0x00000007 (button control), or 0x0000000C (multi-valued drop-down list box control).
0x00000004	This flag indicates that if the control allows changes (0x00000002 attribute set), it MUST have a value before the dialog can be dismissed.
0x00000008	This flag enables immediate setting of a value. As soon as a value in the control changes, that data MUST be updated in the property that is associated with that control.
0x0000010	This flag indicates that the control is treated like a password entry control. The value MUST NOT be displayed by using the actual characters entered. This flag MUST only be set if the value of the ControlType field is 0x00000001 (edit text box control).
0x00000020	If this flag is set, the edit control MUST allow double-byte character set (DBCS) characters. This flag MUST NOT be set if the value of the ControlType field is anything except 0x00000001 (edit text box control).
0x00000040	This flag indicates that when a selection is made within the list box, the index column of that list box is set as a property. This flag MUST only be set if the 0x00000008 ControlFlags bit is also set.

The **ControlStructure** field is a **CNTRL** structure that contains information that is relevant to the particular type of control. For details, see section 2.2.2.1.3.

2.2.2.1.3 Buffer Format of the CNTRL Structure

The base **CNTRL** structure is defined as follows, with each entry taking a different meaning, depending on the type of control, as shown in the following table.

Field name	Туре	Size	Description
dwType	DWORD	4	Varies depending on the control. For details, see sections $\underline{2.2.2.1.3.1}$ through $\underline{2.2.2.1.3.9}$.
ulSize	ULONG	4	Varies depending on the control. For details, see sections 2.2.2.1.3.1 through 2.2.2.1.3.9.
ulString	ULONG	4	The offset in BYTEs from the base of the TRowSet structure to a null-terminated non-Unicode string. This string MUST be in the code page indicated by

Field name	Туре	Size	Description
			dwCodePage parameter of the NspiGetTemplateInfo function call, as specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.18, and MUST be terminated by a NULL character. In these strings, the "&" (ampersand) has special meaning and indicates that the character that immediately follows it MUST be used as a shortcut key to select this control. If the control cannot be selected, the control that follows it is selected. If an "&" needs to be in the string and it SHOULD NOT have any special meaning, a sequence of "&&" can be used to indicate this. For more details about string values, usage and limitations, see sections 2.2.2.1.3.1 through 2.2.2.1.3.9.

2.2.2.1.3.1 CNTRL Structure Describing a Label Control

dwType: MUST be 0x00000000 and MUST be ignored.

ulSize: SHOULD be 0x00000000 and MUST be ignored.

ulString: String that contains the label text of a label control. The string MUST NOT be over 128 characters long, including the NULL-terminating character.

2.2.2.1.3.2 CNTRL Structure Describing an Edit Control

dwType: Property of data entered into the edit control.

ulSize: Number of characters allowed to be entered into the edit control.

ulString: String that contains a regular expression that describes the allowed characters that can be entered into the edit control (see the following subsection). The string MUST NOT be over 15 characters long, including the NULL-terminating character.

2.2.2.1.3.2.1 Expression Syntax for Allowed Characters

The filter string has two possible expressions. The first expression allows any character to be entered into the edit control, and this expression is simply a string that contains only the "*" (asterisk) character. The second expression lists the characters that are valid to be entered or that are invalid to be entered into the edit control. This expression is shown in **Augmented Backus-Naur Form** (ABNF) in the following format:

"[" *1("~") 1*(char-val / char-val "-" char-val) "]"

The expression MUST be included in square brackets ("[]"). When the first character inside the brackets is the tilde ("~") character, the expression represents characters that are not allowed in the edit control; otherwise, it represents only the characters that are allowed in the edit control. The rest of the characters inside the brackets are characters or ranges of characters to be allowed or disallowed from the edit control.

To represent any character that is a special character in this expression syntax with a backslash character ("\"), the backslash character can be placed in front of the character. The backslash character will be ignored, and the character that follows it will be treated as a normal character and not as a special character. To represent a single character to allow/disallow, the character (with the leading backslash if necessary) is put in the string. To represent a range of characters to allow/disallow, the first character in the range is put in the string, followed by a dash ("-") character, followed by the final character in the range. The combination of all individual characters and character ranges is the set of characters that will be allowed or disallowed.

For example, if only the characters A, F, and T through Z are allowed to be entered into the control, the expression is:

[AFT-Z]

If all characters except the"[" (which will need the backslash character) and Z characters are allowed, the expression is:

[~\[Z]

2.2.2.1.3.3 CNTRL Structure Describing a List Box Control

dwType: Property of the table to populate this list box control from and to which the data from this list box control SHOULD be saved.

ulSize: SHOULD be 0x00000000 and MUST be ignored.

ulString: MUST be a string that contains only the character "*"and MUST be ignored.

2.2.2.1.3.4 CNTRL Structure Describing a Check Box Control

dwType: Property of data that is represented by this check box control.

ulSize: SHOULD be 0x00000000 and MUST be ignored.

ulString: String that contains the label text of check box control. The string MUST NOT be over 128 bytes long, including the NULL terminating character.

2.2.2.1.3.5 CNTRL Structure Describing a Group Box Control

dwType: SHOULD be 0x00000000 and MUST be ignored.

ulSize: SHOULD be 0x00000000 and MUST be ignored.

ulString: String that contains the label text of the group box control. The string MUST NOT be over 128 bytes long, including the NULL-terminating character.

2.2.2.1.3.6 CNTRL Structure Describing a Button Control

dwType: Property that is used to perform an action. This value MUST be the **PidTagAddressBookManageDistributionList** property, as specified in [MS-OXOABK] section 2.2.10.2. If this value is anything else, it MUST be ignored.

ulSize: MUST be 0x00000000 and MUST be ignored.

ulString: String that contains the label text of the button control. The string MUST NOT be greater than 128 bytes in length, including the NULL-terminating character.

2.2.2.1.3.7 CNTRL Structure Describing a Tabbed Page Control

dwType: SHOULD be 0x00000000 and all other values MUST be ignored.

ulSize: SHOULD be 0x00000000 and MUST be ignored.

ulString: String that contains the label text of the tabbed page control. The string MUST NOT be greater than 32 bytes in length, including the NULL-terminating character.

2.2.2.1.3.8 CNTRL Structure Describing a Multi-Valued List Box Control

dwType: Property for multi-valued data that is displayed in this list box control.

ulSize: SHOULD be 0x00000000 and MUST be ignored.

ulString: MUST be a string that contains only the character "*" and MUST be ignored.

2.2.2.1.3.9 CNTRL Structure Describing a Multi-Valued Drop-Down List Box Control

dwType: Property for the multi-valued data that is displayed in this list box control.

ulSize: MUST be ignored.

ulString: MUST be a string that contains only the character "*" and MUST be ignored.

2.2.2.2 Script Format

A script is a set of instructions that are processed by using data collected by the template to produce a new e-mail address. The **PidTagScriptData** property ([MS-OXPROPS] section 2.987) in the **PropertyRow_r** structure, as specified in [MS-NSPI] and [MS-OXNSPI] section 2.2.3, is a binary property that contains the information listed in the following table.

Parameter name	Туре	Size	Description
Size	DWORD	4	This parameter SHOULD<3> be included. Specifies the number of DWORD types of script data that follow.
ScriptData	DWORD Array	Varies	Specifies a series of instructions and the data that accompanies them, as specified in sections 2.2.2.2.1 through 2.2.2.2.10 .

This binary script data contains a series of instructions that can be executed to format an address and the data that is needed to execute those instructions. The first **DWORD** type contains the number of **DWORD** types of instructions, "N". The next N **DWORD** types are the instructions. The data that is referenced by the instructions immediately follows the instructions.

The script is used to create a string that contains the e-mail address from the data gathered from the dialog that was created from the template. To process the script, begin at the first **DWORD** type of *ScriptData* and process each instruction in turn. The result of the script is the result string. The result string MUST initially be empty and various instructions will append data to it. This string is the object's e-mail address and MUST only be used if the script does not end in error.

The instructions are specified in the following sections.

2.2.2.1 Halt Instruction

Halt instruction is one **DWORD** type, as shown in the following table.

Parameter name	Туре	Size	Value
Halt	DWORD	4	0x00000000

When this instruction is encountered, the script has finished and was successful. Processing MUST be halted and the current value of the result string is the e-mail address.

2.2.2.2 Error Instruction

Error instruction is one **DWORD** type, as shown in the following table.

Parameter name	Туре	Size	Value
Error	DWORD	4	0x00000001

When this instruction is encountered, the script is over and has ended in an error. Processing MUST be halted and the result string MUST NOT be used.

2.2.2.3 Emit String Instruction

Emit String instruction is a 2-DWORD type instruction, as shown in the following table.

Parameter name	Туре	Size	Value
Emit String	DWORD	4	0x80000002
First Operand	DWORD	4	See the text that follows this table.

The First Operand is an offset in BYTEs from the start of the ScriptData in the PidTagScriptData ([MS-OXPROPS] section 2.987) property's binary data to a non-Unicode null-terminated string, which is used as the operand for this instruction. When this instruction is encountered, the script MUST append the operand string to the result string and advance to the next instruction.

2.2.2.4 Jump Instruction

Jump instruction is a 2-**DWORD** type instruction, as shown in the following table.

Parameter name	Туре	Size	Value
Jump	DWORD	4	0x00000003
Jump Offset	DWORD	4	See the text that follows this table.

The *Jump Offset* parameter is an offset in BYTEs from the start of the *ScriptData* in the **PidTagScriptData** ([MS-OXPROPS] section 2.987) property's binary data where the next instruction to execute is located.

When this instruction is encountered, the script MUST continue its execution from the instruction at the offset indicated.

2.2.2.5 Jump If Not Exists Instruction

Jump If Not Exists instruction is a 3-**DWORD** type instruction, as shown in the following table.

Parameter name Type		Size	Value
Jump If Not Exists DWORD		4	0x00000004
First Operand	First Operand DWORD		See the text that follows this table.
Jump Offset DWORD		4	See the text that follows this table.

The *First Operand* is a parameter that indicates a property that SHOULD be retrieved from the data collected by using the template.

The *Jump Offset* parameter is an offset in BYTEs from the start of the ScriptData in the **PidTagScriptData** ([MS-OXPROPS] section 2.987) property's binary data where the next instruction to execute is located.

When this operation is encountered, an attempt MUST be made to retrieve the property from the data collected by using the template. If the property was successfully retrieved, the script is advanced over this instruction and execution continues. If the property fails to be retrieved, the script will continue execution from the instruction at the offset indicated in the *Jump Offset* parameter.

2.2.2.6 Jump If Equal Properties Instruction

Jump If Equal Properties instruction is a 4-**DWORD** type instruction, as shown in the following table.

Parameter name Type		Size	Value
Jump If Equal Properties DWORD		4	0x00000005
First Operand	DWORD	4	See the text that follows this table.
Second Operand DWORD		4	See the text that follows this table.
Jump Offset	DWORD	4	See the text that follows this table.

The First Operand parameter indicates a property that will be retrieved from the data collected by using the template. The value of the property MUST be either a **non-Unicode** null-terminated string or a Boolean. The value retrieved from the data collected by using the template is used as the first operand for the instruction.

The Second Operand parameter indicates a property that will be retrieved from the data collected by using the template. The value of the property MUST be either a non-Unicode string or a Boolean and its type MUST match that of the First Operand parameter. This value retrieved from the data that is collected by the template is used as the second operand for the instruction.

The *Jump Offset* is an offset in BYTEs from the start of the ScriptData in the **PidTagScriptData** ([MS-OXPROPS] section 2.987) property's binary data where the next instruction to execute is located.

When this operation is encountered, the first two operands are compared, and if they are not equal, the script is advanced over this instruction and execution continues. If they are equal, the script will continue execution with the instruction at the offset indicated in the *Jump Offset* parameter.

2.2.2.7 Jump If Equal Values Instruction

Jump If Equal Values instruction is a 4-**DWORD** type instruction, as shown in the following table.

Parameter name Type		Size	Value
Jump If Equal Values	Values DWORD		0x40000005
First Operand DWORD		4	See the text that follows this table.
Second Operand DWORD		4	See the text that follows this table.
Jump Offset DWORD		4	See the text that follows this table.

The *First Operand* parameter indicates a property that will be retrieved from the data collected by using the template. The value of the property MUST be either a **non-Unicode** string or a Boolean. The value retrieved from the object is used as the first operand for the instruction.

The Second Operand is an offset in bytes from the start of the ScriptData in the **PidTagScriptData** ([MS-OXPROPS] section 2.987) property's binary data where data is located, which is used as the second operand for this instruction. The type of the second operand is determined by the type of the first operand. Specifically, if the first operand is a Boolean, then the second operand is also treated as

a Boolean, and if the first operand is a non-Unicode null-terminated string, then the second operand is also treated as a non-Unicode null-terminated string.

The *Jump Offset* is an offset in bytes from the start of the ScriptData in the **PidTagScriptData** property's binary data where the next instruction to execute is located.

When this operation is encountered, the values of the first two operands are compared, and if they are not equal, the script is advanced over this instruction and execution continues. If they are equal, the script will continue its execution with the instruction at the offset indicated in the *Jump Offset*.

2.2.2.8 Emit Property Value Instruction

Emit Property Value instruction is a 2-**DWORD** type instruction, as shown in the following table.

Parameter name	Туре	Size	Value
Emit Property Value	DWORD	4	0x00000002
First Operand DWORD		4	See the text that follows this table.

The *First Operand* parameter MUST be retrieved from the data collected by using the template. The value of the property MUST be a **non-Unicode** string and MUST be terminated by a NULL character. The value will be used as the operand for this instruction. When this instruction is encountered, the script MUST append the operand string to the result string and advance to the next instruction.

2.2.2.9 Emit Upper String Instruction

Emit Upper String instruction is a 2-**DWORD** type instruction, as shown in the following table.

Parameter name	Туре	Size	Value
Emit Upper String	DWORD	4	0x80000006
First Operand	DWORD	4	See the following text.

The First Operand parameter is an offset in BYTEs from the start of the ScriptData in the **PidTagScriptData** ([MS-OXPROPS] section 2.987) property's binary data to a **non-Unicode** null-terminated string, which is used as the operand for this instruction. When this instruction is encountered, the script MUST first convert the operand string to all uppercase letters and then append the string to the script's result string and advance to the next instruction.

2.2.2.2.10 Emit Upper Property Instruction

Emit Upper Property instruction is a 2-**DWORD** type instruction, as shown in the following table.

Parameter name	Type Size		Value
Emit Upper Property	DWORD	4	0x00000006
First Operand	nd DWORD 4		Property of property to fetch and use as an operand.

The *First Operand* parameter will be retrieved from the data collected by using the template. The value of the property MUST be a **non-Unicode** null-terminated string, and it is used as the operand for this instruction. When this instruction is encountered, the script MUST first convert the operand string to all uppercase letters, and then append the string to the script's result string and advance to the next instruction.

3 Protocol Details

3.1 Client Details

3.1.1 Abstract Data Model

This section describes a conceptual model of possible data organization that a client implementation maintains to participate in this protocol. The described organization is provided to facilitate the explanation of how the protocol behaves. This document does not mandate that implementations adhere to this model as long as their external behavior is consistent with that described in this document.

3.1.1.1 Dialog Object

A dialog object is an object that can be displayed to the user and onto which control objects can be placed in specified locations in order to display information and allow the user to update that information.

3.1.1.2 Control Objects

Control objects are user interface objects that can be used to display to and receive information from the user in various forms. There are nine types of control objects, as described in the following table.

Control type name	Description							
Label	Control used to display a string to the user. This control is not editable.							
Edit	Control used to display a simple string to the user and to allow that string to be edited.							
List Box	Control that contains a list of possible options of which one is selected. The user can change the selection.							
Check Box	Control that displays a string that cannot be changed by the user and a box that can be checked and unchecked to indicate whether the option described by the string is selected.							
Group Box	Control that contains other controls and around which is shown a box and a string that is the label for this group of controls.							
Button	Control that displays a string to the user that performs a specified action when clicked.							
Drop-Down List Box	Control similar to the list box control, except that only the currently selected item in the list is displayed to the user, and an arrow that is displayed on the end of the control causes the entire list to be displayed to the user so that a new item can be selected.							
Page	Control that contains other controls. This control groups the other controls together and displays a string that describes them as a tab on the group. These controls can be placed on top of each other and the group for which the tab is selected determines the set of controls that will be shown.							
Multi-Valued List Box	Control similar to the list box control, except that multiple items in the list can be selected simultaneously.							

3.1.1.3 Address Creation Template Table

An **address creation template** table is a table that contains a row for each supported **address type**, the address type's name as it will be displayed to the user, and what creation template is associated with it. It will also contain data that describes how to display it to the user.

3.1.2 Timers

None.

3.1.3 Initialization

The underlying Address Book Object Protocol MUST be initialized. There is no initialization specific to the Address Book User Interface Templates Protocol.

3.1.4 Higher-Layer Triggered Events

The following section specifies the higher-layer triggered events and corresponding processing that the client MUST perform when those events take place.

3.1.4.1 Creating a New E-Mail Address for a Supported Address Type

When the client has to use an e-mail address that does not exist on the address book server, it can create a new e-mail address for a supported address type and use this address to identify a **recipient**.

When the client creates a new e-mail address, first the address creation table MUST be retrieved by calling the **NspiGetSpecialTable** function, as specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.3, where the value of the *dwFlags* parameter is set to **NspiAddressCreationTemplates** (0x0000002) and the rest of the input parameters are initialized as specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.3. The function returns a **PropertyRowSet_r** structure that contains the data needed to create a list of creation templates for the supported **address types**. This list is then used to select an address type, possibly by displaying this list to the user or by selecting a type programmatically. When the address type has been selected, the data from the corresponding **PropertyRow_r** structure, as specified in [MS-NSPI] and [MS-OXNSPI] section 2.2.3, can be used to determine the **distinguished name (DN)** for the creation template that will be used to create the new e-mail address and its address type. The **PidTagAddressType** property ([MS-OXPROPS] section 2.576) is the property in the **PropertyRow_r** structure that indicates the e-mail address type. **PidTagEntryId** ([MS-OXPROPS] section 2.683) is the property in the **PropertyRow_r** that can be parsed to get the DN. The **PidTagEntryId** property is a **PermanentEntryID** structure, and its format is specified in [MS-NSPI] and [MS-OXNSPI] section 2.2.9.3.

Next, the creation dialog template that will be used to create a new e-mail address MUST be retrieved by using the **NspiGetTemplateInfo** function call, as specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.18, passing in the DN (2) value for the creation template as the pDN parameter and 0x00000000 as the ulType parameter. The dwFlags parameter contains a bitwise combination that MUST include the bits for TI_TEMPLATE (0x00000001) set so that the template will be retrieved, and TI_SCRIPT (0x00000004) set so the script to format the e-mail address is retrieved, and MAY contain the bits for TI_HELPFILE_NAME (0x00000020) and TI_HELPFILE_CONTENTS (0x00000040) for a value of 0x000000065. <4>

The function's *dwCodePage* input parameter is the **code page** in which the strings in the template are stored, and in which the *ppData* return parameter is a pointer to a **PropertyRow_r** structure that contains the data needed to create and display a dialog to create the new e-mail address. When the dialog is completed and dismissed, the data from the dialog MUST be used to run the script and create the e-mail address for this entry. This e-mail address MUST be used to populate the **PidTagEmailAddress** property ([MS-OXPROPS] section 2.681) and the address type retrieved from

the selected **PropertyRow_r** structure MUST be used to populate the **PidTagAddressType** property. These two properties comprise the e-mail address that can be used as an e-mail recipient.

3.1.4.2 Displaying Information about an Address Book Object

When a client or user agent wants to view or change the information contained in an address book entry, the client MUST retrieve the display template for the address book entry's display type and display the data to the user. To retrieve the display dialog template that is used to display information about a particular Address Book object, the NspiGetTemplateInfo function, as specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.18, MUST be called with the ulType parameter set to the display type of the object and the pDN parameter set to 0x00000000. The dwFlags parameter contains a bitwise combination that MUST include the bit for the **TI TEMPLATE** (0x00000001) flag set so the template will be retrieved and MAY contain the bits for the TI HELPFILE NAME (0x00000020) and TI_HELPFILE_CONTENTS (0x00000040) flags for a value of 0x00000061.<5> The dwLocaleID parameter contains the LCID value, as specified in [MS-LCID], of the template. The function's dwCodePage input parameter is the code page in which the strings in the template are stored and the ppData return parameter contains a pointer to a **PropertyRow_r** structure, as specified in [MS-NSPI] and [MS-OXNSPI] section 2.2.3, that contains the data needed to create and display the dialog. Data to initialize the dialog MUST be retrieved from the Address Book object by using the properties specified for each control in the dialog in the **PidTagTemplateData** ([MS-OXPROPS] section 2.1042) property of the **PropertyRow** r structure. If the dialog is updated, the data from the dialog MUST be used to update the properties that are associated with the controls and these properties MUST be updated on the Address Book object by using the NspiModProps and NspiModLinkAtt functions, depending on the property type. The NspiModLinkAtt function is used to update the distribution list membership, and NspiModProps is used to update the other properties. Only the changed properties SHOULD be sent to the server. The **NspiModProps** function is specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.14. The **NspiModLinkAtt** function is specified in [MS-NSPI] and [MS-OXNSPI] section 2.2.1.15.

3.1.4.3 Collecting Data to Search the Address Book

When a client or user agent wants to search the address book for a particular Address Book object, the client MUST retrieve the search template for the address book and display the template to the user to collect the data to use to search the address book. To retrieve the search template that is used to collect information to use to search the address book, the NspiGetTemplateInfo function, as specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.18, MUST be called with the ulType parameter set to the DT SEARCH (as defined in [MS-NSPI] and [MS-OXNSPI] section 2.2.1.3) and the pDN parameter set to 0x00000000. The dwFlags parameter contains a bitwise combination that MUST include the bit for the TI_TEMPLATE (0x00000001) flag set so the template will be retrieved and MAY contain the bits for the TI_HELPFILE_NAME (0x00000020) and TI_HELPFILE_CONTENTS (0x00000040) flags for a value of 0x00000061. <6> The function's dwCodePage input parameter is the code page in which the strings in the template are stored and the ppData return parameter contains a pointer to a **PropertyRow** r structure, as specified in [MS-NSPI] and [MS-OXNSPI] section 2.2.3, that contains the data needed to create and display the dialog. When the dialog is completed and dismissed, the data from the dialog can be used to create a **Restriction_r** structure, as defined in [MS-NSPI] and [MS-OXNSPI] section 2.2.5.7, from the controls that have been filled in. This Restriction_r structure can be passed to NspiGetMatches function in the Filter input parameter to locate an Address Book object, as specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.10.

3.1.5 Message Processing Events and Sequencing Rules

The following events MUST be processed by a client that implements the Address Book User Interface Templates Protocol. Note that no particular sequence is required for the message processing.

3.1.5.1 Results of NspiGetSpecialTable Call to Retrieve the Address Creation Table

The results of the **NspiGetSpecialTable** function call, as specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.3, with its *dwFlags* parameter set to **NspiAddressCreationTemplates** (0x00000002) is a **PropertyRowSet_r** structure that contains the address creation table information, as specified in section 2.2.1. These rows can be displayed as a list to show to users so that they can select the type of address to create. For each row in the **PropertyRowSet_r** structure, the **PidTagDisplayName** property ([MS-OXPROPS] section 2.676) can be used as the user-visible string in the list. After an address type has been selected, the **PidTagEntryId** property ([MS-OXPROPS] section 2.683) in the selected **PropertyRow_r** structure, as specified in [MS-NSPI] and [MS-OXNSPI] section 2.2.3, MUST be parsed and the **distinguished name (DN)** found. This DN value MUST be used as the *pDN* parameter in a call to **NspiGetTemplateInfo** function, as specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.18, to retrieve the creation template and finish the creation of the e-mail address.

3.1.5.2 Results of NspiGetTemplateInfo Call to Retrieve the Creation Template

The results of the **NspiGetTemplateInfo** function call, as specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.18, when the **distinguished name (DN)** for the creation template is passed in as the *pDN* parameter of a **PropertyRow_r** structure, as specified in [MS-NSPI] and [MS-OXNSPI] section 2.2.3, that contains the template for the dialog to display and the creation script. The client MUST use the dialog template to create a dialog and display it to the user. The client can create a new Property Bag object that is empty and use it to initialize the dialog so that it is blank. A Property Bag object is an object used to save and retrieve property values. The Property Bag object is provided as a standard interface for saving property values, independent of the data format the container uses to save its source data. After the user has provided values for all controls that are marked as required, and closes the dialog, the properties that are associated with the controls can be updated in the Property Bag object. Then, by using the Property Bag object to retrieve these properties when needed, the creation script MUST be executed as specified in section 2.2.2.2 to create the new e-mail address. This e-mail address MUST be used to set the **PidTagEmailAddress** property ([MS-OXPROPS] section 2.681) and the **address type** from the address creation table MUST be used to set the **PidTagAddressType** property ([MS-OXPROPS] section 2.576) to create a new address.

3.1.5.3 Results of NspiGetTemplateInfo Call to Retrieve the Display Template

The results of the **NspiGetTemplateInfo** function call, as specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.18, when the display type of an object is passed in as the *ulType* parameter is a **PropertyRow_r** structure, as specified in [MS-NSPI] and [MS-OXNSPI] section 2.2.3, that contains the template for the dialog to display. The client MUST use the dialog template to create a dialog and display it to the user. The client MUST use the object the type for which was passed in to initialize the dialog. If the user updates any information in the dialog and closes the dialog, the properties that are associated with the updated controls MUST be updated in the object.

3.1.5.4 Results of NspiGetTemplateInfo Call to Retrieve the Search Template

The results of the **NspiGetTemplateInfo** function call, as specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.18, when the display type of DT_SEARCH is passed in as the *ulType* parameter is a **PropertyRow_r** structure, as specified in [MS-NSPI] and [MS-OXNSPI] section 2.2.3, that contains the **search template** for the dialog to display. The client MUST use the search template to create a dialog and display it to the user for input. If the user inputs any information into the dialog and closes the dialog, the properties associated with the controls SHOULD be used to create a **Restriction_r** structure to be used as the *Filter* input parameter in a call to the **NspiGetMatches** function, as specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.10. The **NspiGetMatches** function SHOULD handle filters that contain properties in the search template.

3.1.6 Timer Events

None.

3.1.7 Other Local Events

None.

3.2 Server Details

3.2.1 Abstract Data Model

This section describes a conceptual model of possible data organization that a server implementation maintains to participate in this protocol. The described organization is provided to facilitate the explanation of how the protocol behaves. This document does not mandate that implementations adhere to this model, as long as their external behavior is consistent with that described in this document.

3.2.1.1 Template Objects

The server keeps a template object for each display type and for the creation template for each supported **address type** in the address creation table. These objects contain the template, and if needed, the script that will be returned from **NspiGetTemplateInfo** function in the **PropertyRow_r** structure.

3.2.1.2 Table of Supported Address Types and Name of Template to Use to Create Them

The server can keep a table object that contains the list of supported **address types**, the creation templates that are associated with the address types, and any other data that is needed to construct and return the **PropertyRowSet_r** structure when it receives a call from the **NspiGetSpecialTable** function, as specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.3.

3.2.2 Timers

None.

3.2.3 Initialization

None.

3.2.4 Higher-Layer Triggered Events

None.

3.2.5 Message Processing Events and Sequencing Rules

The following events MUST be processed by a server that implements the Address Book User Interface Templates Protocol. No particular sequence is required for the message processing.

3.2.5.1 NspiGetSpecialTable Call from Client

The client calls in to the server by using the **NspiGetSpecialTable** function, as specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.3, with the **NspiAddressCreationTemplates** flag (0x00000002)

set in the *dwFlags* parameter to retrieve the table of supported address types. The server's handling of any other **flags** that can be passed to the **NspiGetSpecialTable** function are specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.3. The server retrieves the table of supported address types and MUST format the table into a **PropertyRow_r** structure, as specified in [MS-NSPI] and [MS-OXNSPI] section 2.2.3, before returning this data to the client.

3.2.5.2 NspiGetTemplateInfo Call from Client

The client calls in to the server by using the **NspiGetTemplateInfo** function, as specified in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.18, with the *dwFlags* parameter that contains some bitwise combination of the bit **flags TI_TEMPLATE** (0x0000001) so the template will be retrieved, and **TI_SCRIPT** (0x0000004) so the script to format the e-mail address is retrieved, as specified in section 2.2.2). The server MUST use the display type specified in the *ulType* input parameter or the template **DN** specified in the *pDN* input parameter to retrieve the template object. Finally, the server MUST create the **PropertyRow_r** structure return parameter by using the template object and return this data to the client.

3.2.6 Timer Events

None.

3.2.7 Other Local Events

None.

4 Protocol Examples

Starting with a connection bound to the server, the following sections include sample structures that would be returned by the **NSPI** function call.

4.1 Creating a New E-Mail Address for a Supported Address Type

To create a new e-mail address for one of the supported address types, the client has to first request the list of supported **address types** from the server by calling the **NspiGetSpecialTable** function, as described in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.3. The first step is to bind to the server by using the **NspiBind** function, as described in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.1, call to retrieve an **RPC** context **handle** for the server.

The **NspiGetSpecialTable** function, as described in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.3, is then called, passing the **NspiAddressCreationTemplates** flag (0x00000002) in the *dwFlags* parameter.

The following are the input parameters for the NspiGetSpecialTable function call.

Note Not all parameters are shown, only relevant information. For more information about the parameters, see [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.3.

The call returns a **PropertyRowSet_r** structure in the *ppRows* parameter. The following is an example of the *ppRows* parameter that can be returned.

```
ppRows:
            cRows - 0x00000005
    Row0
          cValues - 0x00000007
          ulAdrEntryPad - not used - 0x00000000
                    ulPropTag - PidTagDisplayName (0x3001001e)
                    ulReserved - not used - 0x00000000
                    Value - cc:Mail Address
               Prop1
                    ulPropTag - PidTagAddressType (0x3002001e)
                    ulReserved - not used - 0x00000000
                    Value - CCMAIL
               Prop2
                    ulPropTag - PidTagDisplayType (0x39000003)
                    ulReserved - not used - 0x00000000
                    Value - 0x00000000
                    ulPropTag - PidTagDepth (0x30050003)
                    ulReserved - not used - 0x00000000
                    Value - 0x00000000
                    ulPropTag - PidTagSelectable (0x3609000b)
                    ulReserved - not used - 0x00000000
                    Value - 0x0000001
               Prop5
                    ulPropTag - PidTagInstanceKey (0x0ff60102)
```

```
ulReserved - not used - 0x00000000
                   Value - 0x02957c9c
0000 d6 23 00 00
              Prop6
                   ulPropTag - PidTagEntryId (0x0fff0102)
                   ulReserved - not used - 0x00000000
                   Value - 0x02957ca0
0000 00 00 00 00 dc a7 40 c8-c0 42 10 1a b4 b9 08 00 .....@..B.....
0010 2b 2f e1 82 01 00 00 00-02 01 00 00 2f 6f 3d 4e +/...../o=N
0020 54 35 2f 6f 75 3d 30 30-30 30 30 30 30 30 30 T5/ou=0000000000
0040 30 30 30 30 30 30 2f 63-6e 3d 34 33 33 34 34 43 000000/cn=43344C
0050 30 37 44 34 43 45 41 36-34 46 42 45 39 34 32 37 07D4CEA64FBE9427
0060 43 44 31 36 41 31 33 43-44 34 00
                                                   CD16A13CD4.
    Row1
         cValues - 0x00000007
         ulAdrEntryPad - not used - 0x00000000
              Prop0
                   ulPropTag - PidTagDisplayName (0x3001001e)
                   ulReserved - not used - 0x00000000
                   Value - Microsoft Mail Address
              Prop1
                   ulPropTag - PidTagAddressType (0x3002001e)
ulReserved - not used - 0x00000000
                   Value - MS
              Prop2
                   ulPropTag - PidTagDisplayType (0x39000003)
ulReserved - not used - 0x00000000
                   Value - 0x00000000
              Prop3
                   ulPropTag - PidTagDepth (0x30050003)
                   ulReserved - not used - 0x00000000
                   Value - 0x00000000
              Prop4
                   ulPropTag - PidTagSelectable (0x3609000b)
                   ulReserved - not used - 0x00000000
                   Value - 0x0000001
              Prop5
                   ulPropTag - PidTagInstanceKey (0x0ff60102)
                   ulReserved - not used - 0x00000000
                   Value - 0x02957df0
0000 d3 23 00 00
              Prop6
                   ulPropTag - PidTagEntryId (0x0fff0102)
                   ulReserved - not used - 0x00000000
                   Value - 0x02957df4
0000 00 00 00 00 dc a7 40 c8-c0 42 10 1a b4 b9 08 00 .....@..B......
0010 2b 2f e1 82 01 00 00 00-02 01 00 00 2f 6f 3d 4e +/...../o=N
0020 54 35 2f 6f 75 3d 30 30-30 30 30 30 30 30 35 T5/ou=00000000000
0040 30 30 30 30 30 30 2f 63-6e 3d 37 46 32 36 33 44 000000/cn=7F263D
0050 42 37 42 39 35 31 41 32-34 33 38 38 45 43 42 39 B7B951A24388ECB9
0060 37 39 34 36 38 42 43 42-45 45 00
                                                   79468BCBEE.
    Row2
          cValues - 0x00000007
         ulAdrEntryPad - not used - 0x00000000
              Prop0
                   ulPropTag - PidTagDisplayName (0x3001001e)
                   ulReserved - not used - 0x00000000
                   Value - MacMail Address
                   ulPropTag - PidTagAddressType (0x3002001e)
                   ulReserved - not used - 0x00000000
                   Value - MSA
              Prop2
                   ulPropTag - PidTagDisplayType (0x39000003)
                   ulReserved - not used - 0x0000000
                   Value - 0x00000000
              Prop3
```

```
ulPropTag - PidTagDepth (0x30050003)
                   ulReserved - not used - 0x00000000
                  Value - 0x00000000
              Prop4
                  ulPropTag - PidTagSelectable (0x3609000b)
                   ulReserved - not used - 0x00000000
                  Value - 0x00000001
              Prop5
                  ulPropTag - PidTagInstanceKey (0x0ff60102)
                  ulReserved - not used - 0x00000000
                   Value - 0x02957f40
0000 d5 23 00 00
                  ulPropTag - PidTagEntryId (0x0fff0102)
                  ulReserved - not used - 0x00000000
                   Value - 0x02957f44
0000 00 00 00 00 dc a7 40 c8-c0 42 10 1a b4 b9 08 00 .....@..B.....
0010 2b 2f e1 82 01 00 00 00-02 01 00 00 2f 6f 3d 4e +/...../o=N
0020 54 35 2f 6f 75 3d 30 30-30 30 30 30 30 30 30 T5/ou=0000000000
0040 30 30 30 30 30 36 37 42 35 30 35 30 000000/cn=7B5050
0050 37 33 41 44 44 41 44 33-34 39 38 33 30 42 32 43 73ADDAD349830B2C
0060 35 46 41 39 38 32 36 33-44 46 00
                                                  5FA98263DF.
    Row3
         cValues - 0x00000007
         ulAdrEntryPad - not used - 0x00000000
              Prop0
                  ulPropTag - PidTagDisplayName (0x3001001e)
                  ulReserved - not used - 0x00000000
                  Value - Internet Address
              Prop1
                  ulPropTag - PidTagAddressType (0x3002001e)
                  ulReserved - not used - 0x00000000
                  Value - SMTP
              Prop2
                  ulPropTag - PidTagDisplayType (0x39000003)
                  ulReserved - not used - 0x00000000
                  Value - 0x00000000
              Prop3
                  ulPropTag - PidTagDepth (0x30050003)
                  ulReserved - not used - 0x00000000
                  Value - 0x00000000
                  ulPropTag - PidTagSelectable (0x3609000b)
                  ulReserved - not used - 0x00000000
                  Value - 0x0000001
                  ulPropTag - PidTagInstanceKey (0x0ff60102)
ulReserved - not used - 0x00000000
                  Value - 0x02956320
0000 d4 23 00 00
                  ulPropTag - PidTagEntryId (0x0fff0102)
                  ulReserved - not used - 0x00000000
                  Value - 0x02956324
0000 00 00 00 00 dc a7 40 c8-c0 42 10 1a b4 b9 08 00 .....@..B.....
0010 2b 2f e1 82 01 00 00 00-02 01 00 00 2f 6f 3d 4e +/...../o=N
0020 54 35 2f 6f 75 3d 30 30-30 30 30 30 30 30 35 T5/ou=00000000000
0040 30 30 30 30 30 3f 63-6e 3d 41 39 36 30 39 33 000000/cn=A96093
0050 42 30 45 33 34 45 43 46-34 37 38 42 38 38 42 36 B0E34ECF478B88B6
0060 41 43 36 36 41 36 32 35-42 43 00
                                                  AC66A625BC.
    Row4
         cValues - 0x00000007
         ulAdrEntryPad - not used - 0x00000000
                  ulPropTag - PidTagDisplayName (0x3001001e)
                  ulReserved - not used - 0x00000000
                  Value - X.400 Address
```

```
Prop1
                  ulPropTag - PidTagAddressType (0x3002001e)
                  ulReserved - not used - 0x00000000
                  Value - X400
              Prop2
                  ulPropTag - PidTagDisplayType (0x39000003)
                  ulReserved - not used - 0x00000000
                  Value - 0x00000000
             Prop3
                  ulPropTag - PidTagDepth (0x30050003)
                  ulReserved - not used - 0x00000000
                  Value - 0x00000000
                  ulPropTag - PidTagSelectable (0x3609000b)
                  ulReserved - not used - 0x00000000
                  Value - 0x00000001
              Prop5
                  ulPropTag - PidTagInstanceKey (0x0ff60102)
                  ulReserved - not used - 0x00000000
                  Value - 0x02956474
0000 d2 23 00 00
                  ulPropTag - PidTagEntryId (0x0fff0102)
                  ulReserved - not used - 0x00000000
                  Value - 0x02956478
0000 00 00 00 00 dc a7 40 c8-c0 42 10 1a b4 b9 08 00 .....@..B.....
0010 2b 2f e1 82 01 00 00 00-02 01 00 00 2f 6f 3d 4e +/...../o=N
0020 54 35 2f 6f 75 3d 30 30-30 30 30 30 30 30 35 T5/ou=00000000000
0040 30 30 30 30 30 36 35 63-6e 3d 34 45 38 30 41 46 000000/cn=4E80AF
0050 33 41 34 37 34 44 38 46-34 45 38 46 45 39 31 41 3A474D8F4E8FE91A
0060 32 43 41 43 42 46 39 38-44 43 00
                                                 2CACBF98DC.
```

These rows are then used to create a list of address types, and this list is displayed so that the user can choose which type to create. The "cc:Mail Address" row is selected and examined, and the **PidTagAddressType** ([MS-OXPROPS] section 2.576) and **PidTagEntryId** ([MS-OXPROPS] section 2.683) property values are extracted. The **PidTagEntryId** property is parsed and the **DN** is determined to be the following.

This value is passed to **NSPIGetTemplateInfo** function, as described in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.18, as the *pDN* parameter to retrieve the creation template. The following are the input parameters that are passed to **NspiGetTemplateInfo** function.

The **NspiGetTemplateInfo** function will return a **PropertyRow_r** structure in the *ppData* output parameter, and this **PropertyRow_r** structure will contain the template and script data. The **NspiGetTemplateInfo** function returns the following.

```
ppData
     cValues - 0x00000002
     ulAdrEntryPad - not used - 0x00000000
           Prop0
                ulPropTag - PidTagTemplateData (0x00010102)
                ulReserved - not used - 0x00000000
TRowSet - Type - 0x00000001
                             cRows - 0x00000007
                             Row0
                                 XPos - 0x0000000
                                  XDelta - 0x00000000
                                  YPos - 0x00000000
                                  YDelta- 0x00000000
                                  ControlType - 0x00000008
ControlFlags - 0x00000d70
                                  ControlStructure
                                       dwType - 0x00000000
                                       ulSize - 0x00000000
                                       ulString - 0x00000104
                                       General
                             Row1
                                  XPos - 0x00000006
                                  XDelta - 0x00000064
                                  YPos - 0x0000000c
                                  YDelta- 0x0000014
                                  ControlType - 0x0000000
                                  ControlFlags - 0x00000000
                                  ControlStructure
                                       dwType - 0x00000000
                                       ulSize - 0x00000000
                                       ulString - 0x0000010c
                                       &Display name:
                             Row2
                                  XPos - 0x0000006b
                                  XDelta - 0x00000fa
                                  YPos - 0x000000c
                                  YDelta- 0x000000c
                                  ControlType - 0x00000001
ControlFlags - 0x00000026
                                  ControlStructure
                                       dwType - 0x3001001e
ulSize - 0x00000100
                                       ulString - 0x0000011b
                             Row3
                                 XPos - 0x00000006
                                  XDelta - 0x0000064
                                  YPos - 0x00000023
                                  YDelta- 0x00000014
                                  ControlType - 0x00000000
                                  ControlFlags - 0x0000000
                                  ControlStructure
                                       dwType - 0x0000000
                                       ulSize - 0x00000000
                                       ulString - 0x0000011d
                                       &Mailbox:
                             Row4
                                  XPos - 0x0000006b
                                  XDelta - 0x000000fa
                                  YPos - 0x00000023
                                  YDelta- 0x000000c
                                  ControlType - 0x00000001
ControlFlags - 0x00000006
                                  ControlStructure
                                       dwType - 0x6701001e
ulSize - 0x00000100
                                       ulString - 0x00000127
                             Row5
```

```
XPos - 0x00000006
                          XDelta - 0x00000064
                          YPos - 0x0000003a
                          YDelta- 0x0000014
                          ControlType - 0x00000000
ControlFlags - 0x00000000
                          ControlStructure
                               dwType - 0x0000000
                              ulSize - 0x00000000
                              ulString - 0x00000129
                               &Post Office:
                       Row6
                          XPos - 0x0000006b
                          XDelta - 0x000000fa
                          YPos - 0x0000003a
                          YDelta- 0x0000000c
                          ControlType - 0x0000001
                          ControlFlags - 0x00000006
                          ControlStructure
                              dwType - 0x6702001e
ulSize - 0x00000100
                              ulString - 0x00000137
0000 01 00 00 00 07 00 00 00-00 00 00 00 00 00 00 00 .......
0020 00 00 00 00 00 00 00 00 00-04 01 00 00 06 00 00 00 ......
0030 64 00 00 00 0c 00 00 00-14 00 00 00 00 00 00 d......
0050 6b 00 00 00 fa 00 00 00-0c 00 00 0c 00 00 00 k.....
0060 01 00 00 00 26 00 00 00-le 00 01 30 00 01 00 00 ....&.....0....
0070 1b 01 00 00 06 00 00 00-64 00 00 00 23 00 00 00 .....d...#...
0090 00 00 00 1d 01 00 00-6b 00 00 00 fa 00 00 00 .....k.....
00a0 23 00 00 00 0c 00 00 00-01 00 00 06 00 00 00 #.....
00b0 le 00 01 67 00 01 00 00-27 01 00 00 06 00 00 00 ...g....'.....
00c0 64 00 00 00 3a 00 00 00-14 00 00 00 00 00 00 d.......
00d0 00 00 00 00 00 00 00 00 00 00 00 29 01 00 00 .....)...
00e0 6b 00 00 00 fa 00 00 00-3a 00 00 00 0c 00 00 00 k......
00f0 01 00 00 00 06 00 00 00-le 00 02 67 00 01 00 00 .....g....
0100 37 01 00 00 47 65 6e 65-72 61 6c 00 26 44 69 73 7...General.&Dis
0110 70 6c 61 79 20 6e 61 6d-65 3a 00 2a 00 26 4d 61 play name:.*.&Ma
0120 69 6c 62 6f 78 3a 00 2a-00 26 50 6f 73 74 20 4f ilbox:.*.&Post 0
0130 66 66 69 63 65 3a 00 2a-00
                                               ffice:.*.
        Prop1
             ulPropTag - PidTagScriptData (0x00040102)
             ulReserved - not used - 0x00000000
                 Size - 0x000000F
                  Operation Jump Not Exists - 0x00000004
                       PropTag - 0x6701001e
                       Offset - 0x00000014
                  Operation Emit - 0x00000002
                       PropTag - 0x6701001e
                  Operation Emit String - 0x80000002
                       Offset - 0x00000034
                  Operation Jump Not Exists - 0x00000004
                       PropTag - 0x6702001e
                       Offset - 0x00000030
                  Operation Emit - 0x00000002
```

PropTag - 0x6702001e

Operation Halt - 0x00000000

0000	0f	00	00	00	04	00	00	00-1e	00	01	67	14	00	00	00	g
0010	02	00	00	00	1e	00	01	67-02	00	00	80	34	00	00	00	g4
0020	04	00	00	00	1e	00	02	67-30	00	00	00	02	00	00	00	g0
0030	1e	0.0	02	67	0.0	0.0	0.0	00-20	61	74	2.0	0.0	0.0	0.0	0.0	a at

This template can be processed to create a dialog box similar to the one shown in the following figure.

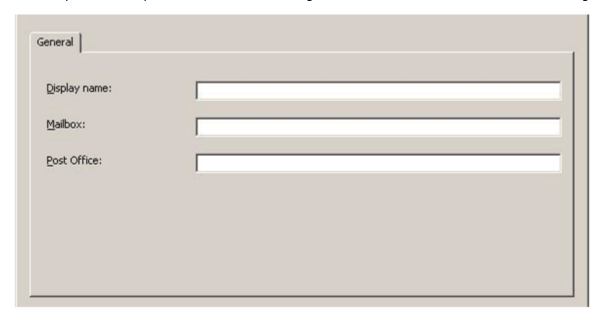


Figure 1: Address creation dialog box

The following data is then entered into the dialog box:

Display name: Bob Mailbox: BobsMailbox

Post office: GeneralPostOffice

The script processes the data, and produces the following e-mail address:

BobsMailbox at GeneralPostOffice

Therefore, the **PidTagEmailAddress** property ([MS-OXPROPS] section 2.681) that represents this user is "BobsMailbox at GeneralPostOffice" and the **PidTagAddressType** property value is "CCMAIL."

4.2 Retrieving a Mail User's Template

To display information about an **Address Book object** to the user, the client has to first request the **display template** from the server by calling the **NspiGetTemplateInfo** function, as described in

[MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.18. The first step is to bind to the server by using the **NspiBind** function call, as described in [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.1, to retrieve an **RPC** context **handle** for the server.

For example, the **NspiGetTemplateInfo** function is called to get the template to display data about a **mail user** by passing the *ulType* parameter with the mail user display type (**DT_MAILUSER**).

The following are the input parameters for an example of a call to the **NspiGetTemplateInfo** function.

Note Only relevant information, and not all parameters, is shown. For more information about the parameters, see [MS-NSPI] and [MS-OXNSPI] section 3.1.4.1.18.

The call returns a **PropertyRow_r** structure in the *ppData* return parameter. The following is an example of the *ppData* parameter that can be returned.

```
ppData
     cValues - 0x0000001
     ulAdrEntryPad - not used - 0x00000000
          Prop0
               ulPropTag - PidTagTemplateData (0x00010102)
               ulReserved - not used - 0x00000000
                      TRowSet - Type - 0x0000001
                           cRows - 0x00000041
                           Row0
                                XPos - 0x00000000
                                XDelta - 0x00000000
                                YPos - 0x00000000
                                YDelta- 0x00000000
                                ControlType - 0x00000008
ControlFlags - 0x00000ce4
                                ControlStructure
                                     dwType - 0x00000000
ulSize - 0x00000000
                                     ulString - 0x0000092c
                                     General
                           Row1
                               XPos - 0x00000006
                                XDelta - 0x00000167
                                YPos - 0x00000003
                                YDelta- 0x00000029
                                ControlType - 0x00000006
                                ControlFlags - 0x00000000
                                ControlStructure
                                     dwType - 0x0000000
                                     ulSize - 0x00000000
                                     ulString - 0x00000934
                                     Name
                           Row2
                                XPos - 0x0000000c
                                XDelta - 0x00000046
                                YPos - 0x0000000f
                                YDelta- 0x0000008
                                ControlType - 0x00000000
                                ControlFlags - 0x00000000
                                ControlStructure
                                     dwType - 0x00000000
                                     ulSize - 0x00000000
                                     ulString - 0x00000939
                                     &First:
```

```
Row3
    XPos - 0x00000053
    XDelta - 0x00000025
    YPos - 0x0000000d
    YDelta- 0x000000c
    ControlType - 0x00000001
ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x3a06001e
ulSize - 0x00000040
         ulString - 0x00000941
Row4
    XPos - 0x0000007b
    XDelta - 0x0000002c
    YPos - 0x0000000f
    YDelta- 0x00000008
    ControlType - 0x00000000
    ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x0000000
         ulSize - 0x00000000
         ulString - 0x00000943
         Ini&tials:
Row5
    XPos - 0x000000a8
    XDelta - 0x0000000f
    YPos - 0x000000d
    YDelta- 0x000000c
    ControlType - 0x00000001
ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x3a0a001e
         ulSize - 0x00000006
         ulString - 0x0000094e
Row6
    XPos - 0x000000bd
    XDelta - 0x00000046
    YPos - 0x0000000f
    YDelta- 0x0000008
    ControlType - 0x00000000
    ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x00000000
         ulSize - 0x00000000
         ulString - 0x00000950
         &Last:
Row7
    XPos - 0x00000103
    XDelta - 0x00000064
    YPos - 0x000000d
    YDelta- 0x0000000c
    ControlType - 0x0000001
    ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x3a11001e
         ulSize - 0x00000040
         ulString - 0 \times 00000957
Row8
    XPos - 0x0000000c
    XDelta - 0x00000046
    YPos - 0x0000001e
    YDelta- 0x0000008
    ControlType - 0x00000000
    ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x0000000
```

```
ulSize - 0x00000000
          ulString - 0x00000959
          Display&:
Row9
    XPos - 0x00000053
    XDelta - 0x00000064
    YPos - 0x0000001c
    YDelta- 0x000000c
    ControlType - 0x00000001
ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x3001001e
ulSize - 0x00000100
          ulString - 0x00000963
Row10
    XPos - 0x000000bd
    XDelta - 0x00000046
    YPos - 0x0000001e
    YDelta- 0x0000008
    ControlType - 0x00000000
    ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x00000000
ulSize - 0x00000000
          ulString - 0x00000965
          Al&ias:
Row11
    XPos - 0x00000103
    XDelta - 0x00000064
    YPos - 0x000001c
    YDelta- 0x000000c
    ControlType - 0x0000001
    ControlFlags - 0x00000000
    ControlStructure
          dwType - 0x3a00001e
          ulSize - 0x00000040
          ulString - 0x0000096d
Row12
    XPos - 0x0000000c
    XDelta - 0x00000046
    YPos - 0x00000032
    YDelta- 0x00000008
    ControlType - 0x00000000
ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x00000000
ulSize - 0x00000000
          ulString - 0x0000096f
          Add&ress:
Row13
    XPos - 0x00000053
    XDelta - 0x00000064
    YPos - 0x00000030
    YDelta- 0x000001b
    ControlType - 0x0000001
    ControlFlags - 0x00000001
    ControlStructure
         dwType - 0x3a29001e
          ulSize - 0x00000400
          ulString - 0x00000979
Row14
    XPos - 0x0000000c
    XDelta - 0x00000046
    YPos - 0x00000050
    YDelta- 0x00000008
    ControlType - 0x00000000
```

```
ControlFlags - 0x00000000
    ControlStructure
          dwType - 0x00000000
ulSize - 0x00000000
          ulString - 0x0000097b
          Cit&y:
Row15
    XPos - 0x00000053
    XDelta - 0x0000064
    YPos - 0x0000004e
    YDelta- 0x0000000c
    ControlType - 0x00000001
ControlFlags - 0x00000000
    ControlStructure
          dwType - 0x3a27001e
          ulSize - 0x00000080
          ulString - 0x00000982
Row16
    XPos - 0x000000c
    XDelta - 0x00000046
    YPos - 0x0000005f
    YDelta- 0x0000008
    ControlType - 0x00000000
ControlFlags - 0x00000000
    ControlStructure
          dwType - 0x00000000
ulSize - 0x00000000
          ulString - 0x00000984
          &State:
Row17
    XPos - 0x00000053
    XDelta - 0x00000064
     YPos - 0x0000005d
    YDelta- 0x000000c
    ControlType - 0x0000001
    ControlFlags - 0x00000000
    ControlStructure
          dwType - 0x3a28001e
          ulSize - 0x00000080
          ulString - 0x0000098c
Row18
    XPos - 0x0000000c
    XDelta - 0x00000046
    YPos - 0x0000006e
    YDelta- 0x00000008
    ControlType - 0 \times 000000000
ControlFlags - 0 \times 000000000
    ControlStructure
          dwType - 0x00000000
ulSize - 0x00000000
ulString - 0x0000098e
          &Zip code:
Row19
    XPos - 0x00000053
    XDelta - 0x00000064
    YPos - 0x0000006c
     YDelta- 0x000000c
    ControlType - 0x0000001
    ControlFlags - 0x00000000
    ControlStructure
          dwType - 0x3a2a001e
          ulSize - 0x00000028
          ulString - 0x00000999
Row20
    XPos - 0x000000c
    XDelta - 0x00000046
```

```
YPos - 0x0000007d
     YDelta- 0x00000008
    ControlType - 0x00000000
ControlFlags - 0x00000000
     ControlStructure
           dwType - 0x00000000
ulSize - 0x00000000
           ulString - 0x0000099b
           Co&untry/Region:
Row21
    XPos - 0x00000053
    XDelta - 0 \times 00000064
     YPos - 0x0000007b
     YDelta- 0x000000c
     ControlType - 0x0000001
     ControlFlags - 0x00000000
     ControlStructure
           dwType - 0x3a26001e
           ulSize - 0x0000003
           ulString - 0x000009ac
Row22
    XPos - 0x000000bd
     XDelta - 0x00000046
    YPos - 0x00000032
    YDelta- 0x0000008
    \begin{array}{lll} \texttt{ControlType} & \texttt{-} & \texttt{0x00000000} \\ \texttt{ControlFlags} & \texttt{-} & \texttt{0x00000000} \end{array}
     ControlStructure
           dwType - 0x00000000
ulSize - 0x00000000
           ulString - 0x000009ae
           Titl&e:
Row23
    XPos - 0x00000103
     XDelta - 0x00000064
     YPos - 0x00000030
     YDelta- 0x000000c
    ControlType - 0x0000001
     ControlFlags - 0x00000000
     ControlStructure
           dwType - 0x3a17001e
ulSize - 0x00000040
           ulString - 0x000009b6
Row24
    XPos - 0x000000bd
     XDelta - 0x00000046
     YPos - 0x00000041
     YDelta- 0x00000008
    ControlType - 0x00000000
ControlFlags - 0x00000000
     ControlStructure
           dwType - 0x00000000
ulSize - 0x00000000
           ulString - 0x000009b8
           Co&mpany:
Row25
    XPos - 0x00000103
    XDelta - 0x0000064
     YPos - 0x0000003f
     YDelta- 0x000000c
     ControlType - 0x0000001
    ControlFlags - 0x00000000
     ControlStructure
           dwType - 0x3a16001e
ulSize - 0x00000040
           ulString - 0x000009c2
```

```
Row26
    XPos - 0x000000bd
    XDelta - 0x00000046
    YPos - 0x00000050
    YDelta- 0x0000008
    ControlType - 0x00000000
ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x00000000
ulSize - 0x00000000
         ulString - 0x000009c4
         &Department:
Row27
    XPos - 0x00000103
    XDelta - 0x0000064
    YPos - 0x0000004e
    YDelta- 0x000000c
    ControlType - 0x0000001
    ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x3a18001e
         ulSize - 0x00000040
         ulString - 0 \times 000009d1
Row28
    XPos - 0x000000bd
    XDelta - 0x00000046
    YPos - 0x0000005f
    YDelta- 0x00000008
    ControlType - 0x00000000
ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x0000000
         ulSize - 0x00000000
         ulString - 0x000009d3
         &Office:
Row29
    XPos - 0x00000103
    XDelta - 0x00000064
    YPos - 0x0000005d
    YDelta- 0x000000c
    ControlType - 0x0000001
    ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x3a19001e
         ulSize - 0x00000080
         ulString - 0x000009dc
Row30
    XPos - 0x000000bd
    XDelta - 0x00000046
    YPos - 0x0000006e
    YDelta- 0x00000008
    ControlType - 0x00000000
    ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x0000000
         ulSize - 0x00000000
         ulString - 0x000009de
         Assista&nt:
Row31
    XPos - 0x00000103
    XDelta - 0x00000064
    YPos - 0x0000006c
    YDelta- 0x000000c
    ControlType - 0x0000001
    ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x3a30001e
```

```
ulSize - 0x00000100
          ulString - 0x000009ea
Row32
    XPos - 0x000000bd
    XDelta - 0x00000046
    YPos - 0x0000007d
    YDelta- 0x00000008
    ControlType - 0x00000000
ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x00000000
ulSize - 0x00000000
         ulString - 0x000009ec
          P&hone:
Row33
    XPos - 0x00000103
    XDelta - 0x00000064
    YPos - 0x0000007b
    YDelta- 0x0000000
    ControlType - 0x0000001
    ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x3a08001e
ulSize - 0x00000040
          ulString - 0x000009f4
Row34
    XPos - 0x00000000
    XDelta - 0x00000000
    YPos - 0x00000000
    YDelta- 0x0000000
    ControlType - 0x00000008
    ControlFlags - 0x00000ce5
    ControlStructure
          dwType - 0x00000000
          ulSize - 0x00000000
          ulString - 0x000009f6
          Organization
Row35
    XPos - 0x0000006
    XDelta - 0x00000167
    YPos - 0x00000004
    YDelta- 0x00000008
    ControlType - 0x00000000
ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x00000000
ulSize - 0x00000000
          ulString - 0x00000a03
          &Manager:
Row36
    XPos - 0x00000006
    XDelta - 0x00000167
    YPos - 0x0000000f
    YDelta- 0x0000014
    ControlType - 0x00000002
    ControlFlags - 0x00000002
    ControlStructure
         dwType - 0x8005000d
          ulSize - 0x00000000
          ulString - 0x00000a0d
Row37
    XPos - 0x00000006
    XDelta - 0x00000167
    YPos - 0x00000025
    YDelta- 0x0000008
    ControlType - 0x00000000
```

```
ControlFlags - 0x00000000
    ControlStructure
          dwType - 0x00000000
ulSize - 0x00000000
          ulString - 0x00000a0f
          &Direct reports:
Row38
    XPos - 0x00000006
    XDelta - 0x00000167
    YPos - 0x00000030
    YDelta- 0x00000060
    ControlType - 0x00000002
ControlFlags - 0x00000000
    ControlStructure
          dwType - 0x800e000d
          ulSize - 0x00000000
          ulString - 0x00000a20
Row39
    XPos - 0x00000000
    XDelta - 0x00000000
    YPos - 0x0000000
    YDelta- 0x00000000
    ControlType - 0x00000008
ControlFlags - 0x00000ce6
    ControlStructure
          dwType - 0x00000000
ulSize - 0x00000000
          ulString - 0x00000a22
          Phone/Notes
Row40
    XPos - 0x00000006
    XDelta - 0x00000167
    YPos - 0x00000003
    YDelta- 0x0000050
    ControlType - 0x00000006
    ControlFlags - 0x00000000
    ControlStructure
          dwType - 0x0000000
          ulSize - 0x00000000
          ulString - 0x00000a2e
          Phone numbers
Row41
    XPos - 0x0000000c
    XDelta - 0x00000046
    YPos - 0x00000012
    YDelta- 0x00000008
    ControlType - 0 \times 000000000
ControlFlags - 0 \times 000000000
    ControlStructure
          dwType - 0x00000000
ulSize - 0x00000000
          ulString - 0x00000a3c
          Bu&siness:
Row42
    XPos - 0x00000053
    XDelta - 0x00000064
    YPos - 0x00000010
    YDelta- 0x000000c
    ControlType - 0x0000001
    ControlFlags - 0x00000000
    ControlStructure
          dwType - 0x3a08001e
          ulSize - 0x00000040
          ulString - 0x00000a47
Row43
    XPos - 0x000000bd
    XDelta - 0x00000046
```

```
YPos - 0x00000012
     YDelta- 0x00000008
    ControlType - 0x00000000
ControlFlags - 0x00000000
     ControlStructure
           dwType - 0x00000000
ulSize - 0x00000000
           ulString - 0x00000a49
           &Home:
Row44
    XPos - 0x00000103
    XDelta - 0 \times 00000064
     YPos - 0x0000010
    YDelta- 0x000000c
     ControlType - 0x0000001
     ControlFlags - 0x00000000
     ControlStructure
           dwType - 0x3a09001e
           ulSize - 0x00000040
           ulString - 0x00000a50
Row45
    XPos - 0x000000c
     XDelta - 0x00000046
    YPos - 0x00000022
     YDelta- 0x0000008
    \begin{array}{lll} \texttt{ControlType} & \texttt{-} & \texttt{0x00000000} \\ \texttt{ControlFlags} & \texttt{-} & \texttt{0x00000000} \end{array}
     ControlStructure
           dwType - 0x00000000
ulSize - 0x00000000
           ulString - 0x00000a52
           Busi&ness 2:
Row46
    XPos - 0x00000053
     XDelta - 0x00000064
     YPos - 0x00000020
     YDelta- 0x00000060
    ControlType - 0x000000c
     ControlFlags - 0x0000001
     ControlStructure
           dwType - 0x3a1b101e
ulSize - 0x00000040
           ulString - 0x00000a5f
Row47
    XPos - 0x000000bd
     XDelta - 0x00000046
     YPos - 0x00000022
     YDelta- 0x00000008
    ControlType - 0x00000000
ControlFlags - 0x00000000
     ControlStructure
           dwType - 0x00000000
ulSize - 0x00000000
           ulString - 0x00000a61
           H&ome 2:
Row48
    XPos - 0x00000103
    XDelta - 0x0000064
     YPos - 0x00000020
     YDelta- 0x00000060
     ControlType - 0x0000000c
     ControlFlags - 0x00000001
     ControlStructure
           dwType - 0x3a2f101e
ulSize - 0x00000040
           ulString - 0x00000a6a
```

```
Row49
    XPos - 0x0000000c
    XDelta - 0x00000046
    YPos - 0x00000032
    YDelta- 0x0000008
    ControlType - 0x00000000
ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x00000000
ulSize - 0x00000000
         ulString - 0x00000a6c
         &Fax:
Row50
    XPos - 0x00000053
    XDelta - 0x00000064
    YPos - 0x00000030
    YDelta- 0x000000c
    ControlType - 0x0000001
    ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x3a23001e
         ulSize - 0x00000040
         ulString - 0x00000a72
Row51
    XPos - 0x000000bd
    XDelta - 0x00000046
    YPos - 0x00000032
    YDelta- 0x00000008
    ControlType - 0x00000000
ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x0000000
         ulSize - 0x00000000
         ulString - 0x00000a74
         &Mobile:
Row52
    XPos - 0x00000103
    XDelta - 0x00000064
    YPos - 0x00000030
    YDelta- 0x000000c
    ControlType - 0x0000001
    ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x3a1c001e
         ulSize - 0x00000040
         ulString - 0x00000a7d
Row53
    XPos - 0x000000c
    XDelta - 0x00000046
    YPos - 0x00000042
    YDelta- 0x00000008
    ControlType - 0x00000000
    ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x0000000
         ulSize - 0x00000000
         ulString - 0x00000a7f
         Ass&istant:
Row54
    XPos - 0x00000053
    XDelta - 0x00000064
    YPos - 0x00000040
    YDelta- 0x000000c
    ControlType - 0x0000001
    ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x3a2e001e
```

```
ulSize - 0 \times 000000040
          ulString - 0x00000a8b
Row55
    XPos - 0x000000bd
    XDelta - 0x00000046
    YPos - 0x00000042
    YDelta- 0x00000008
    ControlType - 0x00000000
ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x00000000
ulSize - 0x00000000
          ulString - 0x00000a8d
          Pa&ger:
Row56
    XPos - 0x00000103
    XDelta - 0x00000064
    YPos - 0x00000040
    YDelta- 0x000000c
    ControlType - 0x0000001
    ControlFlags - 0x00000000
    ControlStructure
         dwType - 0x3a21001e
ulSize - 0x00000040
          ulString - 0x00000a95
Row57
    XPos - 0x00000006
    XDelta - 0x00000167
    YPos - 0x0000005a
    YDelta- 0x0000008
    ControlType - 0x00000000
    ControlFlags - 0x00000000
    ControlStructure
          dwType - 0x00000000
          ulSize - 0x00000000
          ulString - 0x00000a97
          No&tes:
Row58
    XPos - 0x0000006
    XDelta - 0x00000167
    YPos - 0x00000064
    YDelta- 0x0000002b
    ControlType - 0x00000001
ControlFlags - 0x00000001
    ControlStructure
         dwType - 0x3004001e
ulSize - 0x00000400
          ulString - 0x00000a9f
Row59
    XPos - 0x00000000
    XDelta - 0x00000000
    YPos - 0x00000000
    YDelta- 0x00000000
    ControlType - 0x00000008
    ControlFlags - 0x00000ce7
    ControlStructure
          dwType - 0x0000000
          ulSize - 0x00000000
          ulString - 0x00000aa1
          Member Of
Row60
    XPos - 0x0000006
    XDelta - 0x00000167
    YPos - 0x00000004
    YDelta- 0x0000008
    ControlType - 0x00000000
```

```
ControlFlags - 0x00000000
                           ControlStructure
                               dwType - 0x00000000
ulSize - 0x00000000
                               ulString - 0x00000aab
                               &Group membership:
                       Row61
                           XPos - 0x00000006
                           XDelta - 0x00000167
                           YPos - 0x0000000e
                           YDelta- 0x00000084
                           ControlType - 0x00000002
                           ControlFlags - 0x00000000
                           ControlStructure
                               dwType - 0x8008000d
                               ulSize - 0x00000000
                               ulString - 0x00000abe
                       Row62
                           XPos - 0x00000000
                           XDelta - 0x00000000
                           YPos - 0x00000000
                           YDelta- 0x00000000
                           ControlType - 0x00000008
                           ControlFlags - 0x00000ce8
                           ControlStructure
                               dwType - 0x00000000
ulSize - 0x00000000
                               ulString - 0x00000ac0
                               E-mail Addresses
                       Row63
                           XPos - 0x00000006
                           XDelta - 0x00000167
                           YPos - 0x00000004
                           YDelta- 0x0000008
                           ControlType - 0x00000000
                           ControlFlags - 0x00000000
                           ControlStructure
                               dwType - 0x0000000
                               ulSize - 0x00000000
                               ulString - 0x00000ad1
                               &E-mail addresses:
                       Row64
                           XPos - 0x00000006
                           XDelta - 0x00000167
                           YPos - 0x0000000e
                           YDelta- 0x00000084
                           ControlType - 0x0000000b
ControlFlags - 0x00000000
                           ControlStructure
                               dwType - 0x800f101e
ulSize - 0x00000000
                               ulString - 0x00000ae4
0000 01 00 00 00 41 00 00 00-00 00 00 00 00 00 00 ...A.....
0010 00 00 00 00 00 00 00 00 00-08 00 00 00 e4 0c 00 00 .....
0020 00 00 00 00 00 00 00 00 00-2c 09 00 00 06 00 00 00 .....,.....
0030 67 01 00 00 03 00 00 00-29 00 00 06 00 00 00 .....).....
0050 0c 00 00 046 00 00 00-0f 00 00 08 00 00 00 ...F.....
0070 39 09 00 00 53 00 00 00-25 00 00 00 0d 00 00 00 9...s.....
0080 0c 00 00 01 00 00 00-00 00 00 1e 00 06 3a .....:
0090 40 00 00 00 41 09 00 00-7b 00 00 00 2c 00 00 00 ...A...{...,...
00a0 Of 00 00 00 08 00 00 00-00 00 00 00 00 00 00 ......
00b0 00 00 00 00 00 00 00 00 00-43 09 00 00 a8 00 00 00 ...........
00c0 0f 00 00 00 0d 00 00 00-0c 00 00 01 00 00 00 .....
00e0 bd 00 00 00 46 00 00 00-0f 00 00 00 08 00 00 00 ...F....
```

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0100	50	09	00	00	03	01	00	00-64	00	00	00	0d	00	00	00	d
0110	0 c	0.0	0.0					00-00								
0120								00-0c								WF
								00-00								
								00-59								
0140																
																d
0160								30-00								0c
0170								00-1e								F
								00-00								• • • • • • • • • • • • • • • • • • • •
0190																ed
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01b0				00				00-0c								@mF
01c0																2
01d0								00-6f								S
01e0	64	00	00													d0
01f0	01	00	00	00	1e	00	29	3a-00	04	00	00	79	09	00	00):y
0200	0c	00	00	00	46	00	00	00-50	00	00	00	08	00	00	00	FP
0210	0.0	00	00	00	00	00	00	00-00	00	00	00	00	00	00	00.	
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0230	0c	00	00	00	01	00	00	00-00	00	00	00	1e	00	27	3а	:::
0240	80	00	00	00	82	09	00	00-0c	00	00	00	46	00	00	00	
0250	5f	00	00	00	08	00	00	00-00	00	00	00	00	00	00	00	
0260	0.0	00	00	00	00	00	00	00-84	09	00	00	53	00	00	00	s
0270	64	00	00	00	5d	00	00	00-0c	00	00	00	01	00	00	00	d]
0280	0.0	00	0.0					3a-80								(:
0290	0c	00	00	00	46	00	00	00-6e	00	00	00	08	00	00	00	Fn
02a0	0.0	00	00	00	00	00	00	00-00	00	00	00	00	00	00	00	
02b0	8e	09	0.0	00	5.3	0.0	0.0	00-64	0.0	0.0	0.0	6c	0.0	0.0	0.0	Sdl
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0320								00-32								F2
0330								00-00							00	
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0350								00-00							3a	
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								00-b8								
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03b0								00-50								FP
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	520		00						00-00								
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0.6	Sf0	46	00	00	00	32	00	00	00-08	00	00	00	00	00	00	00	F2
0.7	700	0.0	0.0	0.0	0.0	0.0	0.0	0.0	00-00	0.0	0.0	0.0	6с	0a	0.0	0.0	
0.7	710	53	0.0	0.0	00	64	0.0	0.0	00-30	0.0	0.0	0.0	00	0.0	0.0	0.0	sd0
	720								00-1e					00			#:@
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			00						00-00								
									00-03								td
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									00-7d								:@}
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07	7a0	53	00	00	00	64	00	00	00-40	00	00	00	0с	00	00	00	Sd@
07	7b0	01	00	00	00	00	00	00	00-1e	00	2e	3а	40	00	00	00	
07	7c0	8b	0a	00	00	bd	00	00	00-46	00	00	00	42	00	00	00	FB
0.7	7d0	0.8	0.0	0.0	0.0	0.0	0.0	0.0	00-00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
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			00						00-95								!:@
	310				00				00-08								qZ
	320																94
									00-00								
	330								00-64								gd+
																	0
									00-00								• • • • • • • • • • • • • • • • • • • •
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0.8	390	00	00	00	00	00	00	00	00-ab	0a	00	00	06	00	00	00	
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0.9	950	26	4c	61	73	74	3а	00	2a-00	44	69	73	70	6с	61	79	&Last:.*.Display
0.9	960	26	За	00	2a	00	41	6с	26-69	61	73	За	00	2a	00	41	&:.*.Al&ias:.*.A
0.9	970	64	64	26	72	65	73	73	3a-00	2a	00	43	69	74	26	79	dd&ress:.*.Cit&y
0.9	980	3а	00	2a	00	26	53	74	61-74	65	3а	00	2a	00	26	5a	:.*.&State:.*.&Z

```
0990 69 70 20 63 6f 64 65 3a-00 2a 00 43 6f 26 75 6e ip code:.*.Co&un
09a0 74 72 79 2f 52 65 67 69-6f 6e 3a 00 2a 00 54 69 try/Region:.*.Ti
09b0 74 6c 26 65 3a 00 2a 00-43 6f 26 6d 70 61 6e 79 tl&e:.*.Co&mpany
09c0 3a 00 2a 00 26 44 65 70-61 72 74 6d 65 6e 74 3a :.*.&Department:
09d0 00 2a 00 26 4f 66 66 69-63 65 3a 00 2a 00 41 73 .*.&Office:.*.As
09e0 73 69 73 74 61 26 6e 74-3a 00 2a 00 50 26 68 6f sista&nt:.*.P&ho
09f0 6e 65 3a 00 2a 00 4f 72-67 61 6e 69 7a 61 74 69 ne:.*.Organizati
0a00 6f 6e 00 26 4d 61 6e 61-67 65 72 3a 00 2a 00 26 on.&Manager:.*.&
0a10 44 69 72 65 63 74 20 72-65 70 6f 72 74 73 3a 00 Direct reports:.
0a20 2a 00 50 68 6f 6e 65 2f-4e 6f 74 65 73 00 50 68 *.Phone/Notes.Ph
0a30 6f 6e 65 20 6e 75 6d 62-65 72 73 00 42 75 26 73 one numbers.Bu&s
0a40 69 6e 65 73 73 3a 00 2a-00 26 48 6f 6d 65 3a 00 iness:.*.&Home:.
0a50 2a 00 42 75 73 69 26 6e-65 73 73 20 32 3a 00 2a *.Busi&ness 2:.*
0a60 00 48 26 6f 6d 65 20 32-3a 00 2a 00 26 46 61 78 .H&ome 2:.*.&Fax
0a70 3a 00 2a 00 26 4d 6f 62-69 6c 65 3a 00 2a 00 41 :.*.&Mobile:.*.A
0a80 73 73 26 69 73 74 61 6e-74 3a 00 2a 00 50 61 26 ss&istant:.*.Pa&
0a90 67 65 72 3a 00 2a 00 4e-6f 26 74 65 73 3a 00 2a ger:.*.No&tes:.*
OaaO 00 4d 65 6d 62 65 72 20-4f 66 00 26 47 72 6f 75 .Member Of.&Grou
0ab0 70 20 6d 65 6d 62 65 72-73 68 69 70 3a 00 2a 00 p membership:.*.
0ac0 45 2d 6d 61 69 6c 20 41-64 64 72 65 73 73 65 73 E-mail Addresses
OadO 00 26 45 2d 6d 61 69 6c-20 61 64 64 72 65 73 73 .&E-mail address
0ae0 65 73 3a 00 2a 00
                                                     es:.*.
```

By processing the template in this **PropertyRow_r** structure, the dialog box shown in the following figure is created.

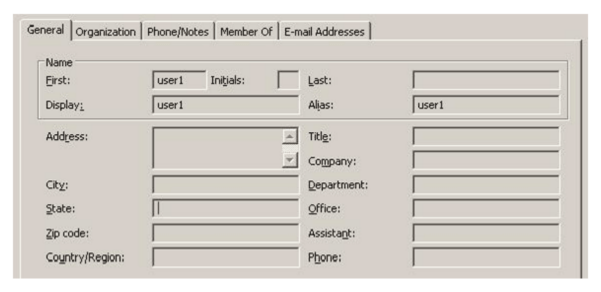


Figure 2: Address Book object display dialog box

The client then retrieves the properties specified in the template from the requested Address Book object to populate the various dialog controls.

5 Security

5.1 Security Considerations for Implementers

The execution of scripts in this protocol has to be implemented in a secure manner. The script execution checks for valid scripts, but it is also important to be aware of the possibility of infinite loops and other potential security considerations.

General security considerations that pertain to the underlying **NSPI RPC**-based transport also apply. For more information, see [MS-NSPI] and [MS-OXNSPI] section 5.1.

5.2 Index of Security Parameters

None.

6 Appendix A: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include updates to those products.

- Microsoft Exchange Server 2003
- Microsoft Exchange Server 2007
- Microsoft Exchange Server 2010
- Microsoft Exchange Server 2013
- Microsoft Exchange Server 2016
- Microsoft Exchange Server 2019
- Microsoft Office Outlook 2003
- Microsoft Office Outlook 2007
- Microsoft Outlook 2010
- Microsoft Outlook 2013
- Microsoft Outlook 2016
- Microsoft Outlook 2019
- Microsoft Outlook 2021

Exceptions, if any, are noted in this section. If an update version, service pack or Knowledge Base (KB) number appears with a product name, the behavior changed in that update. The new behavior also applies to subsequent updates unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

Unless otherwise specified, any statement of optional behavior in this specification that is prescribed using the terms "SHOULD" or "SHOULD NOT" implies product behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term "MAY" implies that the product does not follow the prescription.

<1> Section 2.1: Exchange 2010, Exchange 2013, Exchange 2016, and Exchange 2019 point the client to the Exchange NSPI server, which implements the NSPI methods as described in [MS-OXNSPI]. The only exception is when Exchange 2010, Exchange 2013, Exchange 2016, or Exchange 2019 is installed on an Active Directory® global catalog server, in which case the server points the client to Active Directory Domain Services (AD DS).

<2> Section 2.1: Exchange 2003 and Exchange 2007 point the client to AD DS, which implements the NSPI methods as described in [MS-NSPI].

<3> Section 2.2.2.2: Exchange 2010 does not include the Size parameter.

<4> Section 3.1.4.1: Exchange 2003, Exchange 2007, Exchange 2010, Exchange 2013, Exchange 2016, and Exchange 2019 ignore the TI_HELPFILE_NAME and TI_HELPFILE_CONTENTS flags. Office Outlook 2003, Office Outlook 2007, Outlook 2010, Outlook 2013, Outlook 2016, and Outlook 2019 pass these flags, but they have no effect on the results of the NspiGetTemplateInfo function.

<5> Section 3.1.4.2: Exchange 2003, Exchange 2007, Exchange 2010, Exchange 2013, Exchange 2016, and Exchange 2019 ignore the TI_HELPFILE_NAME and TI_HELPFILE_CONTENTS flags. Office Outlook 2003, Office Outlook 2007, Outlook 2010, Outlook 2013, Outlook 2016, and Outlook 2019 pass these flags but they have no effect on the results of the NspiGetTemplateInfo function.

<6> Section 3.1.4.3: Exchange 2003, Exchange 2007, Exchange 2010, Exchange 2013, Exchange 2016, and Exchange 2019 ignore the **TI_HELPFILE_NAME** and **TI_HELPFILE_CONTENTS** flags. Office Outlook 2003, Office Outlook 2007, Outlook 2010, Outlook 2013, Outlook 2016, and Outlook 2019 pass these flags, but they have no effect on the results of the **NspiGetTemplateInfo** function.

7 Change Tracking

This section identifies changes that were made to this document since the last release. Changes are classified as Major, Minor, or None.

The revision class **Major** means that the technical content in the document was significantly revised. Major changes affect protocol interoperability or implementation. Examples of major changes are:

- A document revision that incorporates changes to interoperability requirements.
- A document revision that captures changes to protocol functionality.

The revision class **Minor** means that the meaning of the technical content was clarified. Minor changes do not affect protocol interoperability or implementation. Examples of minor changes are updates to clarify ambiguity at the sentence, paragraph, or table level.

The revision class **None** means that no new technical changes were introduced. Minor editorial and formatting changes may have been made, but the relevant technical content is identical to the last released version.

The changes made to this document are listed in the following table. For more information, please contact dochelp@microsoft.com.

Section	Description	Revision class
6 Appendix A: Product Behavior	Updated list of supported products.	major

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