Intellectual Property Rights Notice for Open Specifications Documentation

- **Technical Documentation.** Microsoft publishes Open Specifications documentation ("this documentation") for protocols, file formats, data portability, computer languages, and standards support. Additionally, overview documents cover inter-protocol relationships and interactions.
- **Copyrights.** This documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you can make copies of it in order to develop implementations of the technologies that are described in this documentation and can distribute portions of it in your implementations that use these technologies or in your documentation as necessary to properly document the implementation. You can also distribute in your implementation, with or without modification, any schemas, IDLs, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications documentation.
- **No Trade Secrets.** Microsoft does not claim any trade secret rights in this documentation.
- **Patents.** Microsoft has patents that might cover your implementations of the technologies described in the Open Specifications documentation. Neither this notice nor Microsoft's delivery of this documentation grants any licenses under those patents or any other Microsoft patents. However, a given Open Specifications document might be covered by the Microsoft [Open Specifications Promise](https://docs.microsoft.com/en-us/owspecifications-promise) or the [Microsoft Community Promise](https://docs.microsoft.com/en-us/microsoft-community-promise). If you would prefer a written license, or if the technologies described in this documentation are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting [iplg@microsoft.com](mailto:iplg@microsoft.com).
- **License Programs.** To see all of the protocols in scope under a specific license program and the associated patents, visit the [Patent Map](https://docs.microsoft.com/en-us/owspecifications-promise).
- **Trademarks.** The names of companies and products contained in this documentation might be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights. For a list of Microsoft trademarks, visit [www.microsoft.com/trademarks](https://www.microsoft.com/trademarks).
- **Fictitious Names.** The example companies, organizations, products, domain names, email addresses, logos, people, places, and events that are depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

**Reservation of Rights.** All other rights are reserved, and this notice does not grant any rights other than as specifically described above, whether by implication, estoppel, or otherwise.

**Tools.** The Open Specifications documentation does not require the use of Microsoft programming tools or programming environments in order for you to develop an implementation. If you have access to Microsoft programming tools and environments, you are free to take advantage of them. Certain Open Specifications documents are intended for use in conjunction with publicly available standards specifications and network programming art and, as such, assume that the reader either is familiar with the aforementioned material or has immediate access to it.

**Support.** For questions and support, please contact [dochelp@microsoft.com](mailto:dochelp@microsoft.com).
## Revision Summary

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision History</th>
<th>Revision Class</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/4/2008</td>
<td>0.1</td>
<td>New</td>
<td>Initial Availability.</td>
</tr>
<tr>
<td>4/25/2008</td>
<td>0.2</td>
<td>Minor</td>
<td>Revised and updated property names and other technical content.</td>
</tr>
<tr>
<td>6/27/2008</td>
<td>1.0</td>
<td>Major</td>
<td>Initial Release.</td>
</tr>
<tr>
<td>8/6/2008</td>
<td>1.01</td>
<td>Minor</td>
<td>Updated references to reflect date of initial release.</td>
</tr>
<tr>
<td>10/1/2008</td>
<td>1.03</td>
<td>Minor</td>
<td>Revised and edited technical content.</td>
</tr>
<tr>
<td>12/3/2008</td>
<td>1.04</td>
<td>Minor</td>
<td>Revised and edited technical content.</td>
</tr>
<tr>
<td>2/4/2009</td>
<td>1.05</td>
<td>Minor</td>
<td>Revised and edited technical content.</td>
</tr>
<tr>
<td>3/4/2009</td>
<td>1.06</td>
<td>Minor</td>
<td>Revised and edited technical content.</td>
</tr>
<tr>
<td>4/10/2009</td>
<td>2.0</td>
<td>Major</td>
<td>Updated technical content and applicable product releases.</td>
</tr>
<tr>
<td>7/15/2009</td>
<td>3.0</td>
<td>Major</td>
<td>Revised and edited for technical content.</td>
</tr>
<tr>
<td>11/4/2009</td>
<td>4.0.0</td>
<td>Major</td>
<td>Updated and revised the technical content.</td>
</tr>
<tr>
<td>2/10/2010</td>
<td>5.0.0</td>
<td>Major</td>
<td>Updated and revised the technical content.</td>
</tr>
<tr>
<td>5/5/2010</td>
<td>6.0.0</td>
<td>Major</td>
<td>Updated and revised the technical content.</td>
</tr>
<tr>
<td>8/4/2010</td>
<td>7.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>11/3/2010</td>
<td>8.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>3/18/2011</td>
<td>9.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>8/5/2011</td>
<td>10.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>10/7/2011</td>
<td>11.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>1/20/2012</td>
<td>12.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>4/27/2012</td>
<td>13.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>7/16/2012</td>
<td>13.1</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>10/8/2012</td>
<td>14.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>2/11/2013</td>
<td>15.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>7/26/2013</td>
<td>16.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>11/18/2013</td>
<td>16.0</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>2/10/2014</td>
<td>16.0</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>4/30/2014</td>
<td>16.1</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>7/31/2014</td>
<td>16.2</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>Date</td>
<td>Revision History</td>
<td>Revision Class</td>
<td>Comments</td>
</tr>
<tr>
<td>----------</td>
<td>------------------</td>
<td>----------------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>10/30/2014</td>
<td>16.3</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>3/16/2015</td>
<td>17.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>5/26/2015</td>
<td>17.1</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>9/14/2015</td>
<td>18.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>6/13/2016</td>
<td>19.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>9/14/2016</td>
<td>19.0</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>10/13/2017</td>
<td>20.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>12/12/2017</td>
<td>20.0</td>
<td>None</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>7/24/2018</td>
<td>21.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>10/1/2018</td>
<td>22.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>3/19/2019</td>
<td>23.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>6/18/2019</td>
<td>24.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
<tr>
<td>8/18/2020</td>
<td>25.0</td>
<td>Major</td>
<td>Significantly changed the technical content.</td>
</tr>
</tbody>
</table>
# Table of Contents

## 1 Introduction

1.1 Glossary ................................................................. 24
1.2 References .......................................................... 32
1.2.1 Normative References ........................................... 32
1.2.2 Informative References ........................................ 34
1.3 Overview ............................................................. 34
1.3.1 Common Message Classes ...................................... 36
1.3.2 Commonly Used Property Sets ................................ 37
1.3.3 Property ID Ranges ............................................... 38
1.3.4 WebDAV Property Naming ...................................... 39
1.3.4.1 http://schemas.microsoft.com/mapi/proptag Namespace ... 39
1.3.4.2 http://schemas.microsoft.com/mapi/id Namespace .......... 39
1.3.4.3 http://schemas.microsoft.com/mapi/string Namespace ... 40
1.4 Relationship to Protocols and Other Structures .................. 40
1.5 Applicability Statement ............................................. 40
1.6 Versioning and Localization ........................................ 40
1.7 Vendor-Extensible Fields ........................................... 41

## 2 Structures ............................................................. 42

2.1 PidLidAddressBookProviderArrayType ................................ 42
2.2 PidLidAddressBookProviderEmailList .............................. 42
2.3 PidLidAddressCountryCode ........................................... 42
2.4 PidLidAgingDontAgeMe ................................................ 42
2.5 PidLidAllAttendeesString ............................................. 43
2.6 PidLidAllowExternalCheck .......................................... 43
2.7 PidLidAnniversaryEventEntryId ..................................... 44
2.8 PidLidAppointmentAuxiliaryFlags .................................. 44
2.9 PidLidAppointmentColor .............................................. 44
2.10 PidLidAppointmentCounterProposal ................................ 44
2.11 PidLidAppointmentDuration ........................................ 45
2.12 PidLidAppointmentEndDateTime .................................... 45
2.13 PidLidAppointmentEndTime .......................................... 45
2.14 PidLidAppointmentEndWhole ....................................... 46
2.15 PidLidAppointmentLastSequence ................................... 46
2.16 PidLidAppointmentMessageClass .................................. 46
2.17 PidLidAppointmentNotAllowedPropose ............................ 47
2.18 PidLidAppointmentProposalNumber ................................ 47
2.19 PidLidAppointmentProposedDuration ................................ 47
2.20 PidLidAppointmentProposedEndWhole ................................ 48
2.21 PidLidAppointmentProposedStartWhole ............................ 48
2.22 PidLidAppointmentRecur ............................................. 48
2.23 PidLidAppointmentReplyName ....................................... 49
2.24 PidLidAppointmentReplyTime ....................................... 49
2.25 PidLidAppointmentSequence ........................................ 50
2.26 PidLidAppointmentSequenceTime ................................... 50
2.27 PidLidAppointmentStartDateTime ................................... 50
2.28 PidLidAppointmentStartTime ........................................ 51
2.29 PidLidAppointmentStartWhole ...................................... 51
2.30 PidLidAppointmentStateFlags ...................................... 51
2.31 PidLidAppointmentSubType .......................................... 52
2.32 PidLidAppointmentTimeZoneDefinitionEndDisplay ............... 52
2.33 PidLidAppointmentTimeZoneDefinitionRecurs .................... 52
2.34 PidLidAppointmentTimeZoneDefinitionStartDisplay ............. 53
2.35 PidLidAppointmentUnsendableRecipients ......................... 53
2.36 PidLidAppointmentUpdateTime ..................................... 53
<table>
<thead>
<tr>
<th>Property Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>PidLidAttendeeCriticalChange</td>
<td>54</td>
</tr>
<tr>
<td>PidLidAutoFillLocation</td>
<td>54</td>
</tr>
<tr>
<td>PidLidAutoLog</td>
<td>54</td>
</tr>
<tr>
<td>PidLidAutoProcessState</td>
<td>55</td>
</tr>
<tr>
<td>PidLidAutoStartCheck</td>
<td>55</td>
</tr>
<tr>
<td>PidLidBilling</td>
<td>55</td>
</tr>
<tr>
<td>PidLidBirthdayEventEntryId</td>
<td>56</td>
</tr>
<tr>
<td>PidLidBirthdayLocal</td>
<td>56</td>
</tr>
<tr>
<td>PidLidBusinessCardCardPicture</td>
<td>56</td>
</tr>
<tr>
<td>PidLidBusinessCardDisplayDefinition</td>
<td>56</td>
</tr>
<tr>
<td>PidLidBusyStatus</td>
<td>57</td>
</tr>
<tr>
<td>PidLidCalendarType</td>
<td>57</td>
</tr>
<tr>
<td>PidLidCategories</td>
<td>58</td>
</tr>
<tr>
<td>PidLidCCAttendeesString</td>
<td>58</td>
</tr>
<tr>
<td>PidLidChangeHighlight</td>
<td>58</td>
</tr>
<tr>
<td>PidLidClassification</td>
<td>58</td>
</tr>
<tr>
<td>PidLidClassificationDescription</td>
<td>59</td>
</tr>
<tr>
<td>PidLidClassificationGuid</td>
<td>59</td>
</tr>
<tr>
<td>PidLidClassificationKeep</td>
<td>59</td>
</tr>
<tr>
<td>PidLidClassificationKeep</td>
<td>60</td>
</tr>
<tr>
<td>PidLidCleanGlobalObjectId</td>
<td>60</td>
</tr>
<tr>
<td>PidLidClientIntent</td>
<td>60</td>
</tr>
<tr>
<td>PidLidClipEnd</td>
<td>61</td>
</tr>
<tr>
<td>PidLidClipStart</td>
<td>61</td>
</tr>
<tr>
<td>PidLidCollaborateDoc</td>
<td>61</td>
</tr>
<tr>
<td>PidLidCommonEnd</td>
<td>62</td>
</tr>
<tr>
<td>PidLidCommonStart</td>
<td>62</td>
</tr>
<tr>
<td>PidLidCompanies</td>
<td>62</td>
</tr>
<tr>
<td>PidLidConferencingCheck</td>
<td>63</td>
</tr>
<tr>
<td>PidLidConferencingType</td>
<td>63</td>
</tr>
<tr>
<td>PidLidContactCharacterSet</td>
<td>63</td>
</tr>
<tr>
<td>PidLidContactItemData</td>
<td>64</td>
</tr>
<tr>
<td>PidLidContactLinkedGlobalAddressListEntryId</td>
<td>64</td>
</tr>
<tr>
<td>PidLidContactLinkEntry</td>
<td>64</td>
</tr>
<tr>
<td>PidLidContactLinkGlobalAddressListLinkId</td>
<td>65</td>
</tr>
<tr>
<td>PidLidContactLinkGlobalAddressListLinkState</td>
<td>65</td>
</tr>
<tr>
<td>PidLidContactLinkLinkRejectHistory</td>
<td>65</td>
</tr>
<tr>
<td>PidLidContactLinkName</td>
<td>66</td>
</tr>
<tr>
<td>PidLidContactLinkSearchKey</td>
<td>66</td>
</tr>
<tr>
<td>PidLidContactLinkSMTPAddressCache</td>
<td>66</td>
</tr>
<tr>
<td>PidLidContacts</td>
<td>66</td>
</tr>
<tr>
<td>PidLidContactUserField1</td>
<td>67</td>
</tr>
<tr>
<td>PidLidContactUserField2</td>
<td>67</td>
</tr>
<tr>
<td>PidLidContactUserField3</td>
<td>68</td>
</tr>
<tr>
<td>PidLidContactUserField4</td>
<td>68</td>
</tr>
<tr>
<td>PidLidConversationActionLastAppliedTime</td>
<td>68</td>
</tr>
<tr>
<td>PidLidConversationActionMaxDeliveryTime</td>
<td>69</td>
</tr>
<tr>
<td>PidLidConversationActionMoveFolderEid</td>
<td>69</td>
</tr>
<tr>
<td>PidLidConversationActionMoveStoreEid</td>
<td>69</td>
</tr>
<tr>
<td>PidLidConversationActionVersion</td>
<td>70</td>
</tr>
<tr>
<td>PidLidConversationProcessed</td>
<td>70</td>
</tr>
<tr>
<td>PidLidCurrentVersion</td>
<td>70</td>
</tr>
<tr>
<td>PidLidCurrentVersionName</td>
<td>71</td>
</tr>
<tr>
<td>PidLidDayInterval</td>
<td>71</td>
</tr>
<tr>
<td>PidLidDayOfMonth</td>
<td>71</td>
</tr>
<tr>
<td>PidLidDelegateMail</td>
<td>72</td>
</tr>
<tr>
<td>PidLidDepartment</td>
<td>72</td>
</tr>
<tr>
<td>PidLidDirectory</td>
<td>72</td>
</tr>
</tbody>
</table>
2.95 `PidLidDistributionListChecksum` ................................................................. 72
2.96 `PidLidDistributionListMembers` ................................................................. 73
2.97 `PidLidDistributionListName` .................................................................. 73
2.98 `PidLidDistributionListOneOffMembers` ..................................................... 73
2.99 `PidLidDistributionListStream` ................................................................. 74
2.100 `PidLidEmailAddressType` .................................................................... 74
2.101 `PidLidEmail1DisplayName` ................................................................... 74
2.102 `PidLidEmail1EmailAddress` ................................................................ 75
2.103 `PidLidEmail1OriginalDisplayName` ......................................................... 75
2.104 `PidLidEmail1OriginalEntryId` ............................................................... 75
2.105 `PidLidEmail2AddressType` .................................................................. 76
2.106 `PidLidEmail2DisplayName` ................................................................... 76
2.107 `PidLidEmail2EmailAddress` ................................................................ 76
2.108 `PidLidEmail2OriginalDisplayName` ......................................................... 77
2.109 `PidLidEmail2OriginalEntryId` ............................................................... 77
2.110 `PidLidEmail3AddressType` .................................................................. 77
2.111 `PidLidEmail3DisplayName` ................................................................... 78
2.112 `PidLidEmail3EmailAddress` ................................................................ 78
2.113 `PidLidEmail3OriginalDisplayName` ......................................................... 78
2.114 `PidLidEmail3OriginalEntryId` ............................................................... 79
2.115 `PidLidEndRecurrenceDate` ................................................................ 79
2.116 `PidLidEndRecurrenceTime` ................................................................ 79
2.117 `PidLidExceptionReplaceTime` ................................................................ 80
2.118 `PidLidFax1AddressType` .................................................................... 80
2.119 `PidLidFax1EmailAddress` ................................................................... 80
2.120 `PidLidFax1OriginalDisplayName` ........................................................... 80
2.121 `PidLidFax1OriginalEntryId` ................................................................. 81
2.122 `PidLidFax2AddressType` .................................................................... 81
2.123 `PidLidFax2EmailAddress` ................................................................... 81
2.124 `PidLidFax2OriginalDisplayName` ........................................................... 82
2.125 `PidLidFax2OriginalEntryId` ................................................................. 82
2.126 `PidLidFax3AddressType` .................................................................... 82
2.127 `PidLidFax3EmailAddress` ................................................................... 83
2.128 `PidLidFax3OriginalDisplayName` ........................................................... 83
2.129 `PidLidFax3OriginalEntryId` ................................................................. 83
2.130 `PidLidFExceptionalAttendees` ............................................................... 83
2.131 `PidLidFExceptionalBody` ................................................................. 84
2.132 `PidLidFileUnder` ............................................................................... 84
2.133 `PidLidFileUnderId` ........................................................................... 84
2.134 `PidLidFileUnderList` .......................................................................... 85
2.135 `PidLidFInvited` ................................................................................. 85
2.136 `PidLidFlagRequest` ........................................................................... 85
2.137 `PidLidFlagString` .............................................................................. 86
2.138 `PidLidForwardInstance` .................................................................... 86
2.139 `PidLidForwardNotificationRecipients` .................................................. 86
2.140 `PidLidFOthersAppointment` ............................................................... 86
2.141 `PidLidFreeBusyLocation` ................................................................... 87
2.142 `PidLidGlobalObjectId` .................................................................... 87
2.143 `PidLidHasPicture` ............................................................................. 88
2.144 `PidLidHomeAddress` .......................................................................... 88
2.145 `PidLidHomeAddressCountryCode` ......................................................... 88
2.146 `PidLidHtml` ......................................................................................... 89
2.147 `PidLidICalendarDayOfWeekMask` ...................................................... 89
2.148 `PidLidInboundICalStream` ................................................................ 89
2.149 `PidLidInfoPathFormName` ................................................................ 90
2.150 `PidLidInstantMessagingAddress` ......................................................... 90
2.151 `PidLidIntendedBusyStatus` ................................................................. 90
2.152 `PidLidInternetAccountName` ............................................................. 91
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PidLidInternetAccountStamp</td>
<td></td>
</tr>
<tr>
<td>PidLidIsContactLinked</td>
<td></td>
</tr>
<tr>
<td>PidLidIsException</td>
<td></td>
</tr>
<tr>
<td>PidLidIsRecurring</td>
<td></td>
</tr>
<tr>
<td>PidLidIsSilent</td>
<td></td>
</tr>
<tr>
<td>PidLidLinkedTaskItems</td>
<td></td>
</tr>
<tr>
<td>PidLidLocation</td>
<td></td>
</tr>
<tr>
<td>PidLidLogDocumentPosted</td>
<td></td>
</tr>
<tr>
<td>PidLidLogDocumentPrinted</td>
<td></td>
</tr>
<tr>
<td>PidLidLogDocumentRouted</td>
<td></td>
</tr>
<tr>
<td>PidLidLogDocumentSaved</td>
<td></td>
</tr>
<tr>
<td>PidLidLogDuration</td>
<td></td>
</tr>
<tr>
<td>PidLidLogEnd</td>
<td></td>
</tr>
<tr>
<td>PidLidLogFlags</td>
<td></td>
</tr>
<tr>
<td>PidLidLogStart</td>
<td></td>
</tr>
<tr>
<td>PidLidLogType</td>
<td></td>
</tr>
<tr>
<td>PidLidLogTypeDesc</td>
<td></td>
</tr>
<tr>
<td>PidLidMeetingType</td>
<td></td>
</tr>
<tr>
<td>PidLidMeetingWorkspaceUrl</td>
<td></td>
</tr>
<tr>
<td>PidLidMonthInterval</td>
<td></td>
</tr>
<tr>
<td>PidLidMonthOfYear</td>
<td></td>
</tr>
<tr>
<td>PidLidMonthOfYearMask</td>
<td></td>
</tr>
<tr>
<td>PidLidNetShowUrl</td>
<td></td>
</tr>
<tr>
<td>PidLidNoEndDateFlag</td>
<td></td>
</tr>
<tr>
<td>PidLidNonSendableBcc</td>
<td></td>
</tr>
<tr>
<td>PidLidNonSendableCc</td>
<td></td>
</tr>
<tr>
<td>PidLidNonSendableTo</td>
<td></td>
</tr>
<tr>
<td>PidLidNonSendBccTrackStatus</td>
<td></td>
</tr>
<tr>
<td>PidLidNonSendCcTrackStatus</td>
<td></td>
</tr>
<tr>
<td>PidLidNonSendToTrackStatus</td>
<td></td>
</tr>
<tr>
<td>PidLidNoteColor</td>
<td></td>
</tr>
<tr>
<td>PidLidNoteHeight</td>
<td></td>
</tr>
<tr>
<td>PidLidNoteWidth</td>
<td></td>
</tr>
<tr>
<td>PidLidNoteX</td>
<td></td>
</tr>
<tr>
<td>PidLidNoteY</td>
<td></td>
</tr>
<tr>
<td>PidLidOccurrences</td>
<td></td>
</tr>
<tr>
<td>PidLidOldLocation</td>
<td></td>
</tr>
<tr>
<td>PidLidOldRecurrenceType</td>
<td></td>
</tr>
<tr>
<td>PidLidOldWhenEndWhole</td>
<td></td>
</tr>
<tr>
<td>PidLidOldWhenStartWhole</td>
<td></td>
</tr>
<tr>
<td>PidLidOnlinePassword</td>
<td></td>
</tr>
<tr>
<td>PidLidOptionalAttendees</td>
<td></td>
</tr>
<tr>
<td>PidLidOrganizerAlias</td>
<td></td>
</tr>
<tr>
<td>PidLidOriginalStoreEntryId</td>
<td></td>
</tr>
<tr>
<td>PidLidOtherAddress</td>
<td></td>
</tr>
<tr>
<td>PidLidOtherAddressCountryCode</td>
<td></td>
</tr>
<tr>
<td>PidLidOwnerCriticalChange</td>
<td></td>
</tr>
<tr>
<td>PidLidOwnerName</td>
<td></td>
</tr>
<tr>
<td>PidLidPendingStateForSiteMailboxDocument</td>
<td></td>
</tr>
<tr>
<td>PidLidPercentComplete</td>
<td></td>
</tr>
<tr>
<td>PidLidPostalAddressId</td>
<td></td>
</tr>
<tr>
<td>PidLidPostRssChannel</td>
<td></td>
</tr>
<tr>
<td>PidLidPostRssChannelLink</td>
<td></td>
</tr>
<tr>
<td>PidLidPostRssChannelGUID</td>
<td></td>
</tr>
<tr>
<td>PidLidPostRssTaskItem</td>
<td></td>
</tr>
<tr>
<td>PidLidPostRssTaskItemLink</td>
<td></td>
</tr>
<tr>
<td>PidLidPostRssTaskItemHash</td>
<td></td>
</tr>
<tr>
<td>PidLidPostRssTaskItemGuid</td>
<td></td>
</tr>
<tr>
<td>PidLidPostRssSubcription</td>
<td></td>
</tr>
<tr>
<td>2.211</td>
<td>PidLidPrivate</td>
</tr>
<tr>
<td>2.212</td>
<td>PidLidPromptSendUpdate</td>
</tr>
<tr>
<td>2.213</td>
<td>PidLidRecurrenceDuration</td>
</tr>
<tr>
<td>2.214</td>
<td>PidLidRecurrencePattern</td>
</tr>
<tr>
<td>2.215</td>
<td>PidLidRecurrenceType</td>
</tr>
<tr>
<td>2.216</td>
<td>PidLidRecurring</td>
</tr>
<tr>
<td>2.217</td>
<td>PidLidReferenceEntryId</td>
</tr>
<tr>
<td>2.218</td>
<td>PidLidReminderDelta</td>
</tr>
<tr>
<td>2.219</td>
<td>PidLidReminderFileParameter</td>
</tr>
<tr>
<td>2.220</td>
<td>PidLidReminderOverride</td>
</tr>
<tr>
<td>2.221</td>
<td>PidLidReminderPlaySound</td>
</tr>
<tr>
<td>2.222</td>
<td>PidLidReminderSet</td>
</tr>
<tr>
<td>2.223</td>
<td>PidLidReminderSignalTime</td>
</tr>
<tr>
<td>2.224</td>
<td>PidLidReminderTime</td>
</tr>
<tr>
<td>2.225</td>
<td>PidLidReminderTimeDate</td>
</tr>
<tr>
<td>2.226</td>
<td>PidLidReminderTimeEndTime</td>
</tr>
<tr>
<td>2.227</td>
<td>PidLidReminderType</td>
</tr>
<tr>
<td>2.228</td>
<td>PidLidRemoteStatus</td>
</tr>
<tr>
<td>2.229</td>
<td>PidLidRequiredAttendees</td>
</tr>
<tr>
<td>2.230</td>
<td>PidLidResourceAttendees</td>
</tr>
<tr>
<td>2.231</td>
<td>PidLidResponseStatus</td>
</tr>
<tr>
<td>2.232</td>
<td>PidLidServerProcessed</td>
</tr>
<tr>
<td>2.233</td>
<td>PidLidServerProcessingActions</td>
</tr>
<tr>
<td>2.234</td>
<td>PidLidSharingAnonymity</td>
</tr>
<tr>
<td>2.235</td>
<td>PidLidSharingBindingEntryId</td>
</tr>
<tr>
<td>2.236</td>
<td>PidLidSharingBrowseUrl</td>
</tr>
<tr>
<td>2.237</td>
<td>PidLidSharingCapabilities</td>
</tr>
<tr>
<td>2.238</td>
<td>PidLidSharingConfigurationUrl</td>
</tr>
<tr>
<td>2.239</td>
<td>PidLidSharingDataRangeEnd</td>
</tr>
<tr>
<td>2.240</td>
<td>PidLidSharingDataRangeStart</td>
</tr>
<tr>
<td>2.241</td>
<td>PidLidSharingDetail</td>
</tr>
<tr>
<td>2.242</td>
<td>PidLidSharingExtensionXml</td>
</tr>
<tr>
<td>2.243</td>
<td>PidLidSharingFilter</td>
</tr>
<tr>
<td>2.244</td>
<td>PidLidSharingFlags</td>
</tr>
<tr>
<td>2.245</td>
<td>PidLidSharingFlavor</td>
</tr>
<tr>
<td>2.246</td>
<td>PidLidSharingFolderEntryId</td>
</tr>
<tr>
<td>2.247</td>
<td>PidLidSharingIndexEntryId</td>
</tr>
<tr>
<td>2.248</td>
<td>PidLidSharingInitiatorEntryId</td>
</tr>
<tr>
<td>2.249</td>
<td>PidLidSharingInitiatorName</td>
</tr>
<tr>
<td>2.250</td>
<td>PidLidSharingInitiatorSmtp</td>
</tr>
<tr>
<td>2.251</td>
<td>PidLidSharingInstanceGuid</td>
</tr>
<tr>
<td>2.252</td>
<td>PidLidSharingLastAutoSyncTime</td>
</tr>
<tr>
<td>2.253</td>
<td>PidLidSharingLastSyncTime</td>
</tr>
<tr>
<td>2.254</td>
<td>PidLidSharingLocalComment</td>
</tr>
<tr>
<td>2.255</td>
<td>PidLidSharingLocalLastModificationTime</td>
</tr>
<tr>
<td>2.256</td>
<td>PidLidSharingLocalName</td>
</tr>
<tr>
<td>2.257</td>
<td>PidLidSharingLocalPath</td>
</tr>
<tr>
<td>2.258</td>
<td>PidLidSharingLocalStoreUid</td>
</tr>
<tr>
<td>2.259</td>
<td>PidLidSharingLocalType</td>
</tr>
<tr>
<td>2.260</td>
<td>PidLidSharingLocalUid</td>
</tr>
<tr>
<td>2.261</td>
<td>PidLidSharingOriginalMessageEntryId</td>
</tr>
<tr>
<td>2.262</td>
<td>PidLidSharingParentBindingEntryId</td>
</tr>
<tr>
<td>2.263</td>
<td>PidLidSharingParticipants</td>
</tr>
<tr>
<td>2.264</td>
<td>PidLidSharingPermissions</td>
</tr>
<tr>
<td>2.265</td>
<td>PidLidSharingProviderExtension</td>
</tr>
<tr>
<td>2.266</td>
<td>PidLidSharingProviderGuid</td>
</tr>
<tr>
<td>2.267</td>
<td>PidLidSharingProviderName</td>
</tr>
<tr>
<td>2.268</td>
<td>PidLidSharingProviderUrl</td>
</tr>
<tr>
<td>2.269</td>
<td>PidLidSharingRangeEnd</td>
</tr>
<tr>
<td>-------</td>
<td>---------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>2.270</td>
<td>PidLidSharingRangeStart</td>
</tr>
<tr>
<td>2.271</td>
<td>PidLidSharingReciprocation</td>
</tr>
<tr>
<td>2.272</td>
<td>PidLidSharingRemoteByteSize</td>
</tr>
<tr>
<td>2.273</td>
<td>PidLidSharingRemoteComment</td>
</tr>
<tr>
<td>2.274</td>
<td>PidLidSharingRemoteCrc</td>
</tr>
<tr>
<td>2.275</td>
<td>PidLidSharingRemoteLastModificationTime</td>
</tr>
<tr>
<td>2.276</td>
<td>PidLidSharingRemoteMessageCount</td>
</tr>
<tr>
<td>2.277</td>
<td>PidLidSharingRemoteName</td>
</tr>
<tr>
<td>2.278</td>
<td>PidLidSharingRemotePass</td>
</tr>
<tr>
<td>2.279</td>
<td>PidLidSharingRemotePath</td>
</tr>
<tr>
<td>2.280</td>
<td>PidLidSharingRemoteStoreUid</td>
</tr>
<tr>
<td>2.281</td>
<td>PidLidSharingRemoteType</td>
</tr>
<tr>
<td>2.282</td>
<td>PidLidSharingRemoteUser</td>
</tr>
<tr>
<td>2.283</td>
<td>PidLidSharingRemoteVersion</td>
</tr>
<tr>
<td>2.284</td>
<td>PidLidSharingResponseTime</td>
</tr>
<tr>
<td>2.285</td>
<td>PidLidSharingResponseType</td>
</tr>
<tr>
<td>2.286</td>
<td>PidLidSharingRoamLog</td>
</tr>
<tr>
<td>2.287</td>
<td>PidLidSharingStart</td>
</tr>
<tr>
<td>2.288</td>
<td>PidLidSharingStop</td>
</tr>
<tr>
<td>2.289</td>
<td>PidLidSharingStatus</td>
</tr>
<tr>
<td>2.290</td>
<td>PidLidSharingSyncFlags</td>
</tr>
<tr>
<td>2.291</td>
<td>PidLidSharingSyncInterval</td>
</tr>
<tr>
<td>2.292</td>
<td>PidLidSharingTimeToLive</td>
</tr>
<tr>
<td>2.293</td>
<td>PidLidSharingTimeToLiveAuto</td>
</tr>
<tr>
<td>2.294</td>
<td>PidLidSharingWorkingHoursDays</td>
</tr>
<tr>
<td>2.295</td>
<td>PidLidSharingWorkingHoursEnd</td>
</tr>
<tr>
<td>2.296</td>
<td>PidLidSharingWorkingHoursStart</td>
</tr>
<tr>
<td>2.297</td>
<td>PidLidSharingWorkingHoursTimeZone</td>
</tr>
<tr>
<td>2.298</td>
<td>PidLidSideEffects</td>
</tr>
<tr>
<td>2.299</td>
<td>PidLidSingleBodyICAL</td>
</tr>
<tr>
<td>2.300</td>
<td>PidLidSmartNoAttach</td>
</tr>
<tr>
<td>2.301</td>
<td>PidLidSpamOriginalFolder</td>
</tr>
<tr>
<td>2.302</td>
<td>PidLidStartRecurrenceDate</td>
</tr>
<tr>
<td>2.303</td>
<td>PidLidStartRecurrenceTime</td>
</tr>
<tr>
<td>2.304</td>
<td>PidLidTaskAcceptanceState</td>
</tr>
<tr>
<td>2.305</td>
<td>PidLidTaskAccepted</td>
</tr>
<tr>
<td>2.306</td>
<td>PidLidTaskActualEffort</td>
</tr>
<tr>
<td>2.307</td>
<td>PidLidTaskAssigner</td>
</tr>
<tr>
<td>2.308</td>
<td>PidLidTaskAssigners</td>
</tr>
<tr>
<td>2.309</td>
<td>PidLidTaskComplete</td>
</tr>
<tr>
<td>2.310</td>
<td>PidLidTaskCustomFlags</td>
</tr>
<tr>
<td>2.311</td>
<td>PidLidTaskDateCompleted</td>
</tr>
<tr>
<td>2.312</td>
<td>PidLidTaskDeadOccurrence</td>
</tr>
<tr>
<td>2.313</td>
<td>PidLidTaskDueDate</td>
</tr>
<tr>
<td>2.314</td>
<td>PidLidTaskEstimatedEffort</td>
</tr>
<tr>
<td>2.315</td>
<td>PidLidTaskFCreator</td>
</tr>
<tr>
<td>2.316</td>
<td>PidLidTaskFFixOffline</td>
</tr>
<tr>
<td>2.317</td>
<td>PidLidTaskFRecurring</td>
</tr>
<tr>
<td>2.318</td>
<td>PidLidTaskGlobalId</td>
</tr>
<tr>
<td>2.319</td>
<td>PidLidTaskHistory</td>
</tr>
<tr>
<td>2.320</td>
<td>PidLidTaskLastDelegate</td>
</tr>
<tr>
<td>2.321</td>
<td>PidLidTaskLastUpdate</td>
</tr>
<tr>
<td>2.322</td>
<td>PidLidTaskLastUser</td>
</tr>
<tr>
<td>2.323</td>
<td>PidLidTaskMode</td>
</tr>
<tr>
<td>2.324</td>
<td>PidLidTaskMultipleRecipients</td>
</tr>
<tr>
<td>2.325</td>
<td>PidLidTaskNoCompute</td>
</tr>
<tr>
<td>2.326</td>
<td>PidLidTaskNoCompute</td>
</tr>
</tbody>
</table>
2.327 PidLidTaskOrdinal
2.328 PidLidTaskOwner
2.329 PidLidTaskOwnership
2.330 PidLidTaskRecurrence
2.331 PidLidTaskResetReminder
2.332 PidLidTaskRole
2.333 PidLidTaskStartDate
2.334 PidLidTaskState
2.335 PidLidTaskStatus
2.336 PidLidTaskStatusOnComplete
2.337 PidLidTaskUpdates
2.338 PidLidTaskVersion
2.339 PidLidTeamTask
2.340 PidLidTimeZone
2.341 PidLidTimeZoneDescription
2.342 PidLidTimeZoneStruct
2.343 PidLidToAttendeesString
2.344 PidLidToDoOrdinalDate
2.345 PidLidToDoSubOrdinal
2.346 PidLidToDoTitle
2.347 PidLidUseTref
2.348 PidLidValidFlagStringProof
2.349 PidLidVerbResponse
2.350 PidLidVerbStream
2.351 PidLidWeddingAnniversaryLocal
2.352 PidLidWeekInterval
2.353 PidLidWhere
2.354 PidLidWorkAddress
2.355 PidLidWorkAddressCity
2.356 PidLidWorkAddressCountry
2.357 PidLidWorkAddressCountryCode
2.358 PidLidWorkAddressPostalCode
2.359 PidLidWorkAddressPostOfficeBox
2.360 PidLidWorkAddressState
2.361 PidLidWorkAddressStreet
2.362 PidLidYearInterval
2.363 PidLidYomiCompanyName
2.364 PidLidYomiFirstName
2.365 PidLidYomiLastName
2.366 PidNameAcceptLanguage
2.367 PidNameApplicationName
2.368 PidNameAttachmentMacContentType
2.369 PidNameAttachmentMacInfo
2.370 PidNameAttachmentOriginalPermissionType
2.371 PidNameAttachmentPermissionType
2.372 PidNameAttachmentProviderType
2.373 PidNameAudioNotes
2.374 PidNameAuthor
2.375 PidNameAutomaticSpeechRecognitionData
2.376 PidNameBirthdayContactAttributionDisplayName
2.377 PidNameBirthdayContactEntryId
2.378 PidNameBirthdayContactPersonGuid
2.379 PidNameByteCount
2.380 PidNameCalendarAttendeeRole
2.381 PidNameCalendarBusyStatus
2.382 PidNameCalendarContact
2.383 PidNameCalendarContactUrl
2.384 PidNameCalendarCreated
<p>| 2.385 | PidNameCalendarDescriptionUrl ......................................................... | 165 |
| 2.386 | PidNameCalendarDuration ........................................................................... | 166 |
| 2.387 | PidNameCalendarExceptionDate ................................................................. | 166 |
| 2.388 | PidNameCalendarExceptionRule .................................................................. | 166 |
| 2.389 | PidNameCalendarGeoLatitude ...................................................................... | 167 |
| 2.390 | PidNameCalendarGeoLongitude .................................................................... | 167 |
| 2.391 | PidNameCalendarInstanceType ...................................................................... | 167 |
| 2.392 | PidNameCalendarIsOrganizer ....................................................................... | 167 |
| 2.393 | PidNameCalendarLastModified ..................................................................... | 168 |
| 2.394 | PidNameCalendarLocationUrl ....................................................................... | 168 |
| 2.395 | PidNameCalendarMeetingStatus .................................................................. | 168 |
| 2.396 | PidNameCalendarMethod .............................................................................. | 169 |
| 2.397 | PidNameCalendarProductId .......................................................................... | 169 |
| 2.398 | PidNameCalendarRecurrenceIdRange ............................................................ | 169 |
| 2.399 | PidNameCalendarReminderOffset .................................................................. | 169 |
| 2.400 | PidNameCalendarResources ......................................................................... | 170 |
| 2.401 | PidNameCalendarRsvp .................................................................................. | 170 |
| 2.402 | PidNameCalendarSequence .......................................................................... | 170 |
| 2.403 | PidNameCalendarTimeZone .......................................................................... | 171 |
| 2.404 | PidNameCalendarTimeZoneId ......................................................................... | 171 |
| 2.405 | PidNameCalendarTransparent ....................................................................... | 171 |
| 2.406 | PidNameCalendarUid .................................................................................... | 172 |
| 2.407 | PidNameCalendarVersion ............................................................................ | 172 |
| 2.408 | PidNameCategory ......................................................................................... | 172 |
| 2.409 | PidNameCharacterCount .............................................................................. | 172 |
| 2.410 | PidNameComments ....................................................................................... | 173 |
| 2.411 | PidNameCompany .......................................................................................... | 173 |
| 2.412 | PidNameContentBase .................................................................................... | 173 |
| 2.413 | PidNameContentClass ................................................................................... | 174 |
| 2.414 | PidNameContentType ..................................................................................... | 174 |
| 2.415 | PidNameCreateDateDateTimeReadOnly .......................................................... | 174 |
| 2.416 | PidNameCrossReference .............................................................................. | 175 |
| 2.417 | PidNameDavId ............................................................................................... | 175 |
| 2.418 | PidNameDavIsCollection ............................................................................... | 175 |
| 2.419 | PidNameDavIsStructuredDocument .................................................................. | 176 |
| 2.420 | PidNameDavParentName ............................................................................... | 176 |
| 2.421 | PidNameDavUid ............................................................................................. | 176 |
| 2.422 | PidNameDocumentParts .................................................................................. | 176 |
| 2.423 | PidNameEditTime ........................................................................................... | 177 |
| 2.424 | PidNameExchangeIntendedBusyStatus ............................................................ | 177 |
| 2.425 | PidNameExchangeJunkEmailMoveStamp .......................................................... | 177 |
| 2.426 | PidNameExchangeModifyExceptionStructure .................................................. | 178 |
| 2.427 | PidNameExchangeNoModifyExceptions .......................................................... | 178 |
| 2.428 | PidNameExchangePatternEnd ....................................................................... | 178 |
| 2.429 | PidNameExchangePatternStart ..................................................................... | 179 |
| 2.430 | PidNameExchangeReminderInterval .............................................................. | 179 |
| 2.431 | PidNameExchDatabaseSchema ........................................................................ | 179 |
| 2.432 | PidNameExchDataExpectedContentClass ........................................................ | 179 |
| 2.433 | PidNameExchDataSchemaCollectionReference ............................................. | 180 |
| 2.434 | PidNameExtractedExpectedContentClass ...................................................... | 180 |
| 2.435 | PidNameExtractedContacts .......................................................................... | 180 |
| 2.436 | PidNameExtractedEmails .............................................................................. | 181 |
| 2.437 | PidNameExtractedMeetings .......................................................................... | 181 |
| 2.438 | PidNameExtractedPhones ............................................................................. | 181 |
| 2.439 | PidNameExtractedTasks ............................................................................... | 182 |
| 2.440 | PidNameExtractedUrls .................................................................................. | 182 |
| 2.441 | PidNameFrom ................................................................................................. | 182 |
| 2.442 | PidNameHeadingPairs ................................................................................... | 182 |</p>
<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PidNameHiddenCount</td>
<td>Hidden count of the message</td>
</tr>
<tr>
<td>PidNameHttpmailCalendar</td>
<td>Httpmail calendar information</td>
</tr>
<tr>
<td>PidNameHttpmailHtmlDescription</td>
<td>Html description of the message</td>
</tr>
<tr>
<td>PidNameHttpmailSendMessage</td>
<td>Send message information</td>
</tr>
<tr>
<td>PidNameICalendarRecurrenceDate</td>
<td>ICalendar recurrence date</td>
</tr>
<tr>
<td>PidNameICalendarRecurrenceRule</td>
<td>ICalendar recurrence rule information</td>
</tr>
<tr>
<td>PidNameIsBirthdayContactWritable</td>
<td>Is birthday contact writable information</td>
</tr>
<tr>
<td>PidNameKeywords</td>
<td>Keywords of the message</td>
</tr>
<tr>
<td>PidNameLastAuthor</td>
<td>Last author information</td>
</tr>
<tr>
<td>PidNameLastPrinted</td>
<td>Last printed information</td>
</tr>
<tr>
<td>PidNameLastSaveDateTime</td>
<td>Last save date and time information</td>
</tr>
<tr>
<td>PidNameLineCount</td>
<td>Line count information</td>
</tr>
<tr>
<td>PidNameLinksDirty</td>
<td>Links dirty information</td>
</tr>
<tr>
<td>PidNameManager</td>
<td>Manager information</td>
</tr>
<tr>
<td>PidNameMeetingDoNotForward</td>
<td>Do not forward information</td>
</tr>
<tr>
<td>PidNameMultiMediaClipCount</td>
<td>Multi media clip count information</td>
</tr>
<tr>
<td>PidNameNoteCount</td>
<td>Note count information</td>
</tr>
<tr>
<td>PidNameOMSAccountGuid</td>
<td>OMS account guid information</td>
</tr>
<tr>
<td>PidNameOMSMobileModel</td>
<td>OMS mobile model information</td>
</tr>
<tr>
<td>PidNameOMSScheduleTime</td>
<td>OMS schedule time information</td>
</tr>
<tr>
<td>PidNameOMSServiceType</td>
<td>OMS service type information</td>
</tr>
<tr>
<td>PidNameOMSSourceType</td>
<td>OMS source type information</td>
</tr>
<tr>
<td>PidNamePageCount</td>
<td>Page count information</td>
</tr>
<tr>
<td>PidNameParagraphCount</td>
<td>Paragraph count information</td>
</tr>
<tr>
<td>PidNamePhishingStamp</td>
<td>Phishing stamp information</td>
</tr>
<tr>
<td>PidNamePresentationFormat</td>
<td>Presentation format information</td>
</tr>
<tr>
<td>PidNameQuarantineOriginalSender</td>
<td>Quarantine original sender information</td>
</tr>
<tr>
<td>PidNameRevisionNumber</td>
<td>Revision number information</td>
</tr>
<tr>
<td>PidNameRightsManagementLicense</td>
<td>Rights management license information</td>
</tr>
<tr>
<td>PidNameScale</td>
<td>Scale information</td>
</tr>
<tr>
<td>PidNameSecurity</td>
<td>Security information</td>
</tr>
<tr>
<td>PidNameSlideCount</td>
<td>Slide count information</td>
</tr>
<tr>
<td>PidNameSubject</td>
<td>Subject information</td>
</tr>
<tr>
<td>PidNameTemplate</td>
<td>Template information</td>
</tr>
<tr>
<td>PidNameThumbnail</td>
<td>Thumbnail information</td>
</tr>
<tr>
<td>PidNameTitle</td>
<td>Title information</td>
</tr>
<tr>
<td>PidNameWordCount</td>
<td>Word count information</td>
</tr>
<tr>
<td>PidNameXCallId</td>
<td>X call id information</td>
</tr>
<tr>
<td>PidName XFaxNumberOfPages</td>
<td>X fax number of pages information</td>
</tr>
<tr>
<td>PidNameXRequireProtectedPlayOnPhone</td>
<td>X require protected play on phone information</td>
</tr>
<tr>
<td>PidNameXSenderTelephoneNumber</td>
<td>X sender telephone number information</td>
</tr>
<tr>
<td>PidNameXSharingBrowseUrl</td>
<td>X sharing browse url information</td>
</tr>
<tr>
<td>PidNameXSharingCapabilities</td>
<td>X sharing capabilities information</td>
</tr>
<tr>
<td>PidNameXSharingConfigUrl</td>
<td>X sharing config url information</td>
</tr>
<tr>
<td>PidNameXSharingExtendedCaps</td>
<td>X sharing extended caps information</td>
</tr>
<tr>
<td>PidNameXSharingFlavor</td>
<td>X sharing flavor information</td>
</tr>
<tr>
<td>PidNameXSharingLocalType</td>
<td>X sharing local type information</td>
</tr>
<tr>
<td>PidNameXSharingProviderGuid</td>
<td>X sharing provider guid information</td>
</tr>
<tr>
<td>PidNameXSharingProviderName</td>
<td>X sharing provider name information</td>
</tr>
<tr>
<td>PidNameXSharingProviderUrl</td>
<td>X sharing provider url information</td>
</tr>
<tr>
<td>PidNameXSharingRemoteName</td>
<td>X sharing remote name information</td>
</tr>
<tr>
<td>PidNameXSharingRemotePath</td>
<td>X sharing remote path information</td>
</tr>
<tr>
<td>PidNameXSharingRemoteStoreUid</td>
<td>X sharing remote store uid information</td>
</tr>
<tr>
<td>PidNameXSharingRemoteType</td>
<td>X sharing remote type information</td>
</tr>
<tr>
<td>Property Name</td>
<td>Page</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>PidTagAddressBookParentEntryId</td>
<td>216</td>
</tr>
<tr>
<td>PidTagAddressBookPhoneticCompanyName</td>
<td>217</td>
</tr>
<tr>
<td>PidTagAddressBookPhoneticDepartmentName</td>
<td>217</td>
</tr>
<tr>
<td>PidTagAddressBookPhoneticDisplayName</td>
<td>217</td>
</tr>
<tr>
<td>PidTagAddressBookPhoneticGivenName</td>
<td>218</td>
</tr>
<tr>
<td>PidTagAddressBookPhoneticSurname</td>
<td>218</td>
</tr>
<tr>
<td>PidTagAddressBookProxyAddresses</td>
<td>218</td>
</tr>
<tr>
<td>PidTagAddressBookPublicDelegates</td>
<td>219</td>
</tr>
<tr>
<td>PidTagAddressBookReports</td>
<td>219</td>
</tr>
<tr>
<td>PidTagAddressBookRoomCapacity</td>
<td>219</td>
</tr>
<tr>
<td>PidTagAddressBookRoomContainers</td>
<td>219</td>
</tr>
<tr>
<td>PidTagAddressBookRoomDescription</td>
<td>220</td>
</tr>
<tr>
<td>PidTagAddressBookSenderHintTranslations</td>
<td>220</td>
</tr>
<tr>
<td>PidTagAddressBookSeniorityIndex</td>
<td>220</td>
</tr>
<tr>
<td>PidTagAddressBookTargetAddress</td>
<td>221</td>
</tr>
<tr>
<td>PidTagAddressBookUnauthorizedSenders</td>
<td>221</td>
</tr>
<tr>
<td>PidTagAddressBookX509Certificate</td>
<td>221</td>
</tr>
<tr>
<td>PidTagAddressType</td>
<td>222</td>
</tr>
<tr>
<td>PidTagAlternateRecipientAllowed</td>
<td>222</td>
</tr>
<tr>
<td>PidTagAnr</td>
<td>222</td>
</tr>
<tr>
<td>PidTagArchiveDate</td>
<td>222</td>
</tr>
<tr>
<td>PidTagArchivePeriod</td>
<td>223</td>
</tr>
<tr>
<td>PidTagArchiveTag</td>
<td>223</td>
</tr>
<tr>
<td>PidTagAssistant</td>
<td>223</td>
</tr>
<tr>
<td>PidTagAssistantTelephoneNumber</td>
<td>224</td>
</tr>
<tr>
<td>PidTagAssociated</td>
<td>224</td>
</tr>
<tr>
<td>PidTagAttachAdditionalInformation</td>
<td>224</td>
</tr>
<tr>
<td>PidTagAttachContentTypeBase</td>
<td>224</td>
</tr>
<tr>
<td>PidTagAttachContentId</td>
<td>225</td>
</tr>
<tr>
<td>PidTagAttachContentLocation</td>
<td>225</td>
</tr>
<tr>
<td>PidTagAttachDataBinary</td>
<td>225</td>
</tr>
<tr>
<td>PidTagAttachDataObject</td>
<td>226</td>
</tr>
<tr>
<td>PidTagAttachEncoding</td>
<td>226</td>
</tr>
<tr>
<td>PidTagAttachExtension</td>
<td>226</td>
</tr>
<tr>
<td>PidTagAttachFilename</td>
<td>227</td>
</tr>
<tr>
<td>PidTagAttachFlags</td>
<td>227</td>
</tr>
<tr>
<td>PidTagAttachLongFilename</td>
<td>227</td>
</tr>
<tr>
<td>PidTagAttachLongPathname</td>
<td>228</td>
</tr>
<tr>
<td>PidTagAttachmentContactPhoto</td>
<td>228</td>
</tr>
<tr>
<td>PidTagAttachmentFlags</td>
<td>228</td>
</tr>
<tr>
<td>PidTagAttachmentHidden</td>
<td>229</td>
</tr>
<tr>
<td>PidTagAttachmentLinkId</td>
<td>229</td>
</tr>
<tr>
<td>PidTagAttachMethod</td>
<td>229</td>
</tr>
<tr>
<td>PidTagAttachMimeTag</td>
<td>229</td>
</tr>
<tr>
<td>PidTagAttachNumber</td>
<td>230</td>
</tr>
<tr>
<td>PidTagAttachPayloadClass</td>
<td>230</td>
</tr>
<tr>
<td>PidTagAttachPayloadProviderGuidString</td>
<td>231</td>
</tr>
<tr>
<td>PidTagAttachRendering</td>
<td>231</td>
</tr>
<tr>
<td>PidTagAttachSize</td>
<td>231</td>
</tr>
<tr>
<td>PidTagAttachTag</td>
<td>231</td>
</tr>
<tr>
<td>PidTagAttachTransportName</td>
<td>232</td>
</tr>
<tr>
<td>PidTagAttributeHidden</td>
<td>232</td>
</tr>
<tr>
<td>PidTagAttributeReadOnly</td>
<td>233</td>
</tr>
<tr>
<td>PidTagAutoForwardComment</td>
<td>233</td>
</tr>
<tr>
<td>PidTagAutoForwarded</td>
<td>233</td>
</tr>
<tr>
<td>PidTagAutoResponseSuppress</td>
<td>233</td>
</tr>
<tr>
<td>PidTagBirthday</td>
<td>234</td>
</tr>
<tr>
<td>2.617 PidTagBlockStatus</td>
<td>2.34</td>
</tr>
<tr>
<td>2.618 PidTagBody</td>
<td>2.34</td>
</tr>
<tr>
<td>2.619 PidTagBodyContentId</td>
<td>2.35</td>
</tr>
<tr>
<td>2.620 PidTagBodyContentLocation</td>
<td>2.35</td>
</tr>
<tr>
<td>2.621 PidTagBodyHtml</td>
<td>2.35</td>
</tr>
<tr>
<td>2.622 PidTagBusiness2TelephoneNumber</td>
<td>2.36</td>
</tr>
<tr>
<td>2.623 PidTagBusiness2TelephoneNumbers</td>
<td>2.36</td>
</tr>
<tr>
<td>2.624 PidTagBusinessFaxNumber</td>
<td>2.36</td>
</tr>
<tr>
<td>2.625 PidTagBusinessHomePage</td>
<td>2.37</td>
</tr>
<tr>
<td>2.626 PidTagBusinessTelephoneNumber</td>
<td>2.37</td>
</tr>
<tr>
<td>2.627 PidTagCallbackTelephoneNumber</td>
<td>2.37</td>
</tr>
<tr>
<td>2.628 PidTagCallId</td>
<td>2.38</td>
</tr>
<tr>
<td>2.629 PidTagCarTelephoneNumber</td>
<td>2.38</td>
</tr>
<tr>
<td>2.630 PidTagCdoRecurrenceId</td>
<td>2.38</td>
</tr>
<tr>
<td>2.631 PidTagChangeKey</td>
<td>2.38</td>
</tr>
<tr>
<td>2.632 PidTagChangeNumber</td>
<td>2.39</td>
</tr>
<tr>
<td>2.633 PidTagChildrensNames</td>
<td>2.39</td>
</tr>
<tr>
<td>2.634 PidTagClientActions</td>
<td>2.39</td>
</tr>
<tr>
<td>2.635 PidTagClientSubmitTime</td>
<td>2.40</td>
</tr>
<tr>
<td>2.636 PidTagCodePageId</td>
<td>2.40</td>
</tr>
<tr>
<td>2.637 PidTagComment</td>
<td>2.40</td>
</tr>
<tr>
<td>2.638 PidTagCompanyMainTelephoneNumber</td>
<td>2.41</td>
</tr>
<tr>
<td>2.639 PidTagCompanyName</td>
<td>2.41</td>
</tr>
<tr>
<td>2.640 PidTagComputerNetworkName</td>
<td>2.41</td>
</tr>
<tr>
<td>2.641 PidTagConflictEntryId</td>
<td>2.42</td>
</tr>
<tr>
<td>2.642 PidTagContainerClass</td>
<td>2.42</td>
</tr>
<tr>
<td>2.643 PidTagContainerContents</td>
<td>2.42</td>
</tr>
<tr>
<td>2.644 PidTagContainerFlags</td>
<td>2.43</td>
</tr>
<tr>
<td>2.645 PidTagContainerHierarchy</td>
<td>2.43</td>
</tr>
<tr>
<td>2.646 PidTagContentView</td>
<td>2.43</td>
</tr>
<tr>
<td>2.647 PidTagContentViewFilterSpamConfidenceLevel</td>
<td>2.43</td>
</tr>
<tr>
<td>2.648 PidTagContentViewUnreadCount</td>
<td>2.44</td>
</tr>
<tr>
<td>2.649 PidTagConversationId</td>
<td>2.44</td>
</tr>
<tr>
<td>2.650 PidTagConversationIndex</td>
<td>2.44</td>
</tr>
<tr>
<td>2.651 PidTagConversationIndexTracking</td>
<td>2.45</td>
</tr>
<tr>
<td>2.652 PidTagConversationTopic</td>
<td>2.45</td>
</tr>
<tr>
<td>2.653 PidTagCountry</td>
<td>2.45</td>
</tr>
<tr>
<td>2.654 PidTagCreationTime</td>
<td>2.46</td>
</tr>
<tr>
<td>2.655 PidTagCreatorEntryId</td>
<td>2.46</td>
</tr>
<tr>
<td>2.656 PidTagCreatorName</td>
<td>2.46</td>
</tr>
<tr>
<td>2.657 PidTagCustomerId</td>
<td>2.47</td>
</tr>
<tr>
<td>2.658 PidTagDamBackPatched</td>
<td>2.47</td>
</tr>
<tr>
<td>2.659 PidTagDamOriginalEntryId</td>
<td>2.47</td>
</tr>
<tr>
<td>2.660 PidTagDefaultPostMessageClass</td>
<td>2.47</td>
</tr>
<tr>
<td>2.661 PidTagDeferredActionMessageOriginalEntryId</td>
<td>2.48</td>
</tr>
<tr>
<td>2.662 PidTagDeferredDeliveryTime</td>
<td>2.48</td>
</tr>
<tr>
<td>2.663 PidTagDeferredSendNumber</td>
<td>2.48</td>
</tr>
<tr>
<td>2.664 PidTagDeferredSendTime</td>
<td>2.48</td>
</tr>
<tr>
<td>2.665 PidTagDeferredSendUnits</td>
<td>2.49</td>
</tr>
<tr>
<td>2.666 PidTagDelegatedByRule</td>
<td>2.49</td>
</tr>
<tr>
<td>2.667 PidTagDelegateFlags</td>
<td>2.49</td>
</tr>
<tr>
<td>2.668 PidTagDeleteAfterSubmit</td>
<td>2.50</td>
</tr>
<tr>
<td>2.669 PidTagDeletedCountTotal</td>
<td>2.50</td>
</tr>
<tr>
<td>2.670 PidTagDeletedOn</td>
<td>2.50</td>
</tr>
<tr>
<td>2.671 PidTagDeliveryTime</td>
<td>2.50</td>
</tr>
<tr>
<td>2.672 PidTagDepartmentName</td>
<td>2.51</td>
</tr>
<tr>
<td>2.673 PidTagDepth</td>
<td>2.51</td>
</tr>
<tr>
<td>2.674 PidTagDisplayBcc</td>
<td>2.51</td>
</tr>
<tr>
<td>PidTag</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DisplayCc</td>
<td></td>
</tr>
<tr>
<td>DisplayName</td>
<td></td>
</tr>
<tr>
<td>DisplayNamePrefix</td>
<td></td>
</tr>
<tr>
<td>DisplayTo</td>
<td></td>
</tr>
<tr>
<td>DisplayType</td>
<td></td>
</tr>
<tr>
<td>DisplayTypeEx</td>
<td></td>
</tr>
<tr>
<td>EmailAddress</td>
<td></td>
</tr>
<tr>
<td>EndDate</td>
<td></td>
</tr>
<tr>
<td>EntryId</td>
<td></td>
</tr>
<tr>
<td>ExceptionEndTime</td>
<td></td>
</tr>
<tr>
<td>ExceptionReplaceTime</td>
<td></td>
</tr>
<tr>
<td>ExceptionStartTime</td>
<td></td>
</tr>
<tr>
<td>ExchangeNTSecurityDescriptor</td>
<td></td>
</tr>
<tr>
<td>ExpiryNumber</td>
<td></td>
</tr>
<tr>
<td>ExpiryTime</td>
<td></td>
</tr>
<tr>
<td>ExpiryUnits</td>
<td></td>
</tr>
<tr>
<td>ExtendedFolderFlags</td>
<td></td>
</tr>
<tr>
<td>ExtendedRuleMessageActions</td>
<td></td>
</tr>
<tr>
<td>ExtendedRuleMessageCondition</td>
<td></td>
</tr>
<tr>
<td>ExtendedRuleSizeLimit</td>
<td></td>
</tr>
<tr>
<td>FaxNumberOfPages</td>
<td></td>
</tr>
<tr>
<td>FlagCompleteTime</td>
<td></td>
</tr>
<tr>
<td>FlagStatus</td>
<td></td>
</tr>
<tr>
<td>FlatUrlName</td>
<td></td>
</tr>
<tr>
<td>FolderAssociatedContents</td>
<td></td>
</tr>
<tr>
<td>FolderId</td>
<td></td>
</tr>
<tr>
<td>FolderFlags</td>
<td></td>
</tr>
<tr>
<td>FolderType</td>
<td></td>
</tr>
<tr>
<td>FollowupIcon</td>
<td></td>
</tr>
<tr>
<td>FreeBusyCountMonths</td>
<td></td>
</tr>
<tr>
<td>FreeBusyEntryIds</td>
<td></td>
</tr>
<tr>
<td>FreeBusyMessageEmailAddress</td>
<td></td>
</tr>
<tr>
<td>FreeBusyPublishEnd</td>
<td></td>
</tr>
<tr>
<td>FreeBusyPublishStart</td>
<td></td>
</tr>
<tr>
<td>FreeBusyRangeTimestamp</td>
<td></td>
</tr>
<tr>
<td>FtpSite</td>
<td></td>
</tr>
<tr>
<td>GatewayNeedsToRefresh</td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td></td>
</tr>
<tr>
<td>Generation</td>
<td></td>
</tr>
<tr>
<td>GivenName</td>
<td></td>
</tr>
<tr>
<td>GovernmentIdNumber</td>
<td></td>
</tr>
<tr>
<td>HasAttachments</td>
<td></td>
</tr>
<tr>
<td>HasDeferredActionMessages</td>
<td></td>
</tr>
<tr>
<td>HasNamedProperties</td>
<td></td>
</tr>
<tr>
<td>HasRules</td>
<td></td>
</tr>
<tr>
<td>HierarchyChangeNumber</td>
<td></td>
</tr>
<tr>
<td>HierRev</td>
<td></td>
</tr>
<tr>
<td>Hobbies</td>
<td></td>
</tr>
<tr>
<td>Home2TelephoneNumber</td>
<td></td>
</tr>
<tr>
<td>Home2TelephoneNumbers</td>
<td></td>
</tr>
<tr>
<td>HomeAddressCity</td>
<td></td>
</tr>
<tr>
<td>HomeAddressCountry</td>
<td></td>
</tr>
<tr>
<td>HomeAddressPostalCode</td>
<td></td>
</tr>
<tr>
<td>HomeAddressPostOfficeBox</td>
<td></td>
</tr>
<tr>
<td>HomeAddressStateOrProvince</td>
<td></td>
</tr>
<tr>
<td>HomeAddressStreet</td>
<td></td>
</tr>
<tr>
<td>HomeFaxNumber</td>
<td></td>
</tr>
<tr>
<td>HomeTelephoneNumber</td>
<td></td>
</tr>
<tr>
<td>Code</td>
<td>Property Name</td>
</tr>
<tr>
<td>------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>2.849</td>
<td>PidTagOtherAddressCountry</td>
</tr>
<tr>
<td>2.850</td>
<td>PidTagOtherAddressPostalCode</td>
</tr>
<tr>
<td>2.851</td>
<td>PidTagOtherAddressPostOfficeBox</td>
</tr>
<tr>
<td>2.852</td>
<td>PidTagOtherAddressStateOrProvince</td>
</tr>
<tr>
<td>2.853</td>
<td>PidTagOtherAddressStreet</td>
</tr>
<tr>
<td>2.854</td>
<td>PidTagOtherTelephoneNumber</td>
</tr>
<tr>
<td>2.855</td>
<td>PidTagOutOfOfficeState</td>
</tr>
<tr>
<td>2.856</td>
<td>PidTagOwnerAppointmentId</td>
</tr>
<tr>
<td>2.857</td>
<td>PidTagPagerTelephoneNumber</td>
</tr>
<tr>
<td>2.858</td>
<td>PidTagParentEntryId</td>
</tr>
<tr>
<td>2.859</td>
<td>PidTagParentFolderId</td>
</tr>
<tr>
<td>2.860</td>
<td>PidTagParentKey</td>
</tr>
<tr>
<td>2.861</td>
<td>PidTagParentSourceKey</td>
</tr>
<tr>
<td>2.862</td>
<td>PidTagPersonalHomePage</td>
</tr>
<tr>
<td>2.863</td>
<td>PidTagPolicyTag</td>
</tr>
<tr>
<td>2.864</td>
<td>PidTagPostalAddress</td>
</tr>
<tr>
<td>2.865</td>
<td>PidTagPostalCode</td>
</tr>
<tr>
<td>2.866</td>
<td>PidTagPostOfficeBox</td>
</tr>
<tr>
<td>2.867</td>
<td>PidTagPredecessorChangeList</td>
</tr>
<tr>
<td>2.868</td>
<td>PidTagPrimaryFaxNumber</td>
</tr>
<tr>
<td>2.869</td>
<td>PidTagPrimarySendAccount</td>
</tr>
<tr>
<td>2.870</td>
<td>PidTagPrimaryTelephoneNumber</td>
</tr>
<tr>
<td>2.871</td>
<td>PidTagPriority</td>
</tr>
<tr>
<td>2.872</td>
<td>PidTagProcessed</td>
</tr>
<tr>
<td>2.873</td>
<td>PidTagProfession</td>
</tr>
<tr>
<td>2.874</td>
<td>PidTagProhibitReceiveQuota</td>
</tr>
<tr>
<td>2.875</td>
<td>PidTagProhibitSendQuota</td>
</tr>
<tr>
<td>2.876</td>
<td>PidTagPurportedSenderDomain</td>
</tr>
<tr>
<td>2.877</td>
<td>PidTagRadioTelephoneNumber</td>
</tr>
<tr>
<td>2.878</td>
<td>PidTagRead</td>
</tr>
<tr>
<td>2.879</td>
<td>PidTagReadReceiptAddressType</td>
</tr>
<tr>
<td>2.880</td>
<td>PidTagReadReceiptEmailAddress</td>
</tr>
<tr>
<td>2.881</td>
<td>PidTagReadReceiptEntryId</td>
</tr>
<tr>
<td>2.882</td>
<td>PidTagReadReceiptName</td>
</tr>
<tr>
<td>2.883</td>
<td>PidTagReadReceiptRequested</td>
</tr>
<tr>
<td>2.884</td>
<td>PidTagReadReceiptSearchKey</td>
</tr>
<tr>
<td>2.885</td>
<td>PidTagReadReceiptSmtpAddress</td>
</tr>
<tr>
<td>2.886</td>
<td>PidTagReceiptTime</td>
</tr>
<tr>
<td>2.887</td>
<td>PidTagReceivedByAddressType</td>
</tr>
<tr>
<td>2.888</td>
<td>PidTagReceivedByEmailAddress</td>
</tr>
<tr>
<td>2.889</td>
<td>PidTagReceivedByEntryId</td>
</tr>
<tr>
<td>2.890</td>
<td>PidTagReceivedByName</td>
</tr>
<tr>
<td>2.891</td>
<td>PidTagReceivedBySearchKey</td>
</tr>
<tr>
<td>2.892</td>
<td>PidTagReceivedBySmtpAddress</td>
</tr>
<tr>
<td>2.893</td>
<td>PidTagReceivedRepresentingAddressType</td>
</tr>
<tr>
<td>2.894</td>
<td>PidTagReceivedRepresentingEmailAddress</td>
</tr>
<tr>
<td>2.895</td>
<td>PidTagReceivedRepresentingEntryId</td>
</tr>
<tr>
<td>2.896</td>
<td>PidTagReceivedRepresentingName</td>
</tr>
<tr>
<td>2.897</td>
<td>PidTagReceivedRepresentingSearchKey</td>
</tr>
<tr>
<td>2.898</td>
<td>PidTagReceivedRepresentingSmtpAddress</td>
</tr>
<tr>
<td>2.899</td>
<td>PidTagRecipientDisplayName</td>
</tr>
<tr>
<td>2.900</td>
<td>PidTagRecipientEntryId</td>
</tr>
<tr>
<td>2.901</td>
<td>PidTagRecipientFlags</td>
</tr>
<tr>
<td>2.902</td>
<td>PidTagRecipientOrder</td>
</tr>
<tr>
<td>2.903</td>
<td>PidTagRecipientProposed</td>
</tr>
<tr>
<td>2.904</td>
<td>PidTagRecipientProposedEndTime</td>
</tr>
<tr>
<td>2.905</td>
<td>PidTagRecipientProposedStartTime</td>
</tr>
<tr>
<td>2.906</td>
<td>PidTagRecipientReassignmentProhibited</td>
</tr>
</tbody>
</table>

---

[MS-OXPROPS] - v20200818
Exchange Server Protocols Master Property List
Copyright © 2020 Microsoft Corporation
Release: August 18, 2020
| 2.907 | PidTagRecipientTrackStatus |
| 2.908 | PidTagRecipientTrackStatusTime |
| 2.909 | PidTagRecipientType |
| 2.910 | PidTagRecordKey |
| 2.911 | PidTagReferrerByMail |
| 2.912 | PidTagReferrerByName |
| 2.913 | PidTagRemoteMessageTransferAgent |
| 2.914 | PidTagRenderingPosition |
| 2.915 | PidTagReplyRecipientEntries |
| 2.916 | PidTagReplyRecipientNames |
| 2.917 | PidTagReplyRequested |
| 2.918 | PidTagReplyTemplateId |
| 2.919 | PidTagReplyTime |
| 2.920 | PidTagReportDisposition |
| 2.921 | PidTagReportDispositionMode |
| 2.922 | PidTagReportEntryId |
| 2.923 | PidTagReportingMessageTransferAgent |
| 2.924 | PidTagReportName |
| 2.925 | PidTagReportSearchKey |
| 2.926 | PidTagReportTag |
| 2.927 | PidTagReportText |
| 2.928 | PidTagReportTime |
| 2.929 | PidTagResolveMethod |
| 2.930 | PidTagResponseRequested |
| 2.931 | PidTagResponsibility |
| 2.932 | PidTagRetentionDate |
| 2.933 | PidTagRetentionFlags |
| 2.934 | PidTagRetentionPeriod |
| 2.935 | PidTagRights |
| 2.936 | PidTagRoamingDatatypes |
| 2.937 | PidTagRoamingDictionary |
| 2.938 | PidTagRoamingXmlStream |
| 2.939 | PidTagRowid |
| 2.940 | PidTagRowType |
| 2.941 | PidTagRtfCompressed |
| 2.942 | PidTagRtfInSync |
| 2.943 | PidTagRuleActionNumber |
| 2.944 | PidTagRuleActions |
| 2.945 | PidTagRuleActionType |
| 2.946 | PidTagRuleCondition |
| 2.947 | PidTagRuleError |
| 2.948 | PidTagRuleFolderEntryId |
| 2.949 | PidTagRuleId |
| 2.950 | PidTag RuleIds |
| 2.951 | PidTagRuleLevel |
| 2.952 | PidTagRuleMessageLevel |
| 2.953 | PidTagRuleMessageName |
| 2.954 | PidTagRuleMessageProvider |
| 2.955 | PidTagRuleMessageProviderData |
| 2.956 | PidTagRuleMessageSequence |
| 2.957 | PidTagRuleMessageState |
| 2.958 | PidTagRuleMessageUserFlags |
| 2.959 | PidTagRuleName |
| 2.960 | PidTagRuleProvider |
| 2.961 | PidTagRuleProviderData |
| 2.962 | PidTagRuleSequence |
| 2.963 | PidTagRuleState |
| 2.964 | PidTagRuleUserFlags |
2.965 PidTagRwRulesStream .................................................................338
2.966 PidTagScheduleInfoAppointmentTombstone ..................................338
2.967 PidTagScheduleInfoAutoAcceptAppointments ..................................339
2.968 PidTagScheduleInfoDelegateEntryIds ..........................................339
2.969 PidTagScheduleInfoDelegateNames .............................................339
2.970 PidTagScheduleInfoDelegateNamesW ...........................................339
2.971 PidTagScheduleInfoDelegatorWantsCopy ......................................340
2.972 PidTagScheduleInfoDelegatorWantsInfo .......................................340
2.973 PidTagScheduleInfoDisallowOverlappingAppts .................................340
2.974 PidTagScheduleInfoDisallowRecurringAppts ..................................341
2.975 PidTagScheduleInfoDontMailDelegates ........................................341
2.976 PidTagScheduleInfoFreeBusy .....................................................341
2.977 PidTagScheduleInfoFreeBusyAway ..............................................342
2.978 PidTagScheduleInfoFreeBusyBusy ..............................................342
2.979 PidTagScheduleInfoFreeBusyMerged ............................................342
2.980 PidTagScheduleInfoFreeBusyTentative .........................................342
2.981 PidTagScheduleInfoMonthsAway ................................................343
2.982 PidTagScheduleInfoMonthsBusy ................................................343
2.983 PidTagScheduleInfoMonthsMerged ..............................................343
2.984 PidTagScheduleInfoMonthsTentative ..........................................343
2.985 PidTagScheduleInfoResourceType ..............................................344
2.986 PidTagSchedulePlusFreeBusyEntryId ..........................................344
2.987 PidTagScriptData .................................................................344
2.988 PidTagSearchFolderDefinition ................................................345
2.989 PidTagSearchFolderEpflFlags ................................................345
2.990 PidTagSearchFolderExpiration ...............................................345
2.991 PidTagSearchFolderId ..........................................................345
2.992 PidTagSearchFolderLastUsed .................................................346
2.993 PidTagSearchFolderRecreateInfo ............................................346
2.994 PidTagSearchFolderStorageType ............................................346
2.995 PidTagSearchFolderTag ........................................................346
2.996 PidTagSearchFolderTemplateId ..............................................347
2.997 PidTagSearchKey ...............................................................347
2.998 PidTagSecurityDescriptorAsXml ............................................347
2.999 PidTagSelectable .............................................................348
2.1000 PidTagSenderAddressType ..................................................348
2.1001 PidTagSenderEmailAddress ..................................................348
2.1002 PidTagSenderEntryId ........................................................349
2.1003 PidTagSenderIdStatus .........................................................349
2.1004 PidTagSenderName ..........................................................349
2.1005 PidTagSenderSearchKey .....................................................350
2.1006 PidTagSenderSmtpAddress ................................................350
2.1007 PidTagSenderTelephoneNumber ............................................350
2.1008 PidTagSenderInternetEncoding ..........................................351
2.1009 PidTagSendRichInfo ........................................................351
2.1010 PidTagSendRichInfo ........................................................351
2.1011 PidTagSendMailSvrEID .....................................................352
2.1012 PidTagSentRepresentingAddressType ....................................352
2.1013 PidTagSentRepresentingEmailAddress ....................................352
2.1014 PidTagSentRepresentingEntryId ..........................................353
2.1015 PidTagSentRepresentingFlags .............................................353
2.1016 PidTagSentRepresentingName ..............................................353
2.1017 PidTagSentRepresentingSearchKey .......................................354
2.1018 PidTagSentRepresentingSmtpAddress ....................................354
2.1019 PidTagSerializedReplidGuidMap .........................................354
2.1020 PidTagSmtpAddress ........................................................354
2.1021 PidTagSortLocaleId ........................................................355
2.1022 PidTagSourceKey ..........................................................355
2.1023 PidTagSpokenName .................................................... 355
2.1024 PidTagSpouseName .................................................... 356
2.1025 PidTagStartDate ....................................................... 356
2.1026 PidTagStartDateEtc ................................................... 356
2.1027 PidTagStateOrProvince ............................................... 357
2.1028 PidTagStoreEntryId ................................................... 357
2.1029 PidTagStoreState ...................................................... 357
2.1030 PidTagStoreSupportMask ............................................ 357
2.1031 PidTagStreetAddress ................................................ 358
2.1032 PidTagSubfolders ..................................................... 358
2.1033 PidTagSubject ........................................................ 358
2.1034 PidTagSubjectPrefix ................................................ 358
2.1035 PidTagSupplementaryInfo .......................................... 359
2.1036 PidTagSurname ........................................................ 359
2.1037 PidTagSwappedToDoData ............................................. 360
2.1038 PidTagSwappedToDoStore ........................................... 360
2.1039 PidTagTargetEntryId ................................................ 360
2.1040 PidTagTelecommunicationsDeviceForDeafTelephoneNumber ........................................... 361
2.1041 PidTagTelexNumber ................................................... 361
2.1042 PidTagTemplateData .................................................. 361
2.1043 PidTagTemplateid ...................................................... 361
2.1044 PidTagTextAttachmentCharset ..................................... 362
2.1045 PidTagThumbnailPhoto .............................................. 362
2.1046 PidTagTitle ............................................................ 362
2.1047 PidTagTimeZoneCorrelationKey ..................................... 363
2.1048 PidTagToDoItemFlags ................................................ 363
2.1049 PidTagTransmittableDisplayName .................................. 363
2.1050 PidTagTransportMessageHeaders .................................. 364
2.1051 PidTagTrustSender .................................................... 364
2.1052 PidTagUserCertificate ................................................ 364
2.1053 PidTagUserEntryId .................................................... 365
2.1054 PidTagUserX509Certificate ......................................... 365
2.1055 PidTagViewDescriptorBinary ....................................... 365
2.1056 PidTagViewDescriptorName ......................................... 365
2.1057 PidTagViewDescriptorStrings ....................................... 366
2.1058 PidTagViewDescriptorVersion ....................................... 366
2.1059 PidTagVoiceMessageAttachmentOrder .............................. 366
2.1060 PidTagVoiceMessageDuration ....................................... 366
2.1061 PidTagVoiceMessageSenderName .................................... 367
2.1062 PidTagWeddingAnniversary ......................................... 367
2.1063 PidTagWinkAddressBookEID .......................................... 367
2.1064 PidTagWinkAddressBookStoreEID .................................. 368
2.1065 PidTagWinkCalendarColor .......................................... 368
2.1066 PidTagWinkClientID ................................................... 368
2.1067 PidTagWinkEntryId .................................................... 368
2.1068 PidTagWinkFlags ........................................................ 369
2.1069 PidTagWinkFolderType ................................................ 369
2.1070 PidTagWinkGroupClsid ............................................... 369
2.1071 PidTagWinkGroupHeaderID .......................................... 370
2.1072 PidTagWinkGroupName ............................................... 370
2.1073 PidTagWinkOrdinal .................................................... 370
2.1074 PidTagWinkRecordKey ................................................ 370
2.1075 PidTagWinkROGroupType ............................................. 371
2.1076 PidTagWinkSaveStamp ............................................... 371
2.1077 PidTagWinkSection .................................................... 371
2.1078 PidTagWinkStoreEntryId ............................................. 371
2.1079 PidTagWinkType ....................................................... 372
3 Structure Examples ................................................................. 373
4 Security ................................................................................. 374
   4.1 Security Considerations for Implementers ...................... 374
   4.2 Index of Security Fields ................................................. 374
5 Appendix A: Product Behavior ............................................... 375
6 Change Tracking ..................................................................... 376
7 Index ..................................................................................... 377
1 Introduction

The Exchange Server Protocols Master Property List provides implementers with a single source of information about all the properties that are described by the specifications that comprise the Exchange Server Protocols documentation. If a property is not described by the specifications included in the Exchange Server Protocols documentation, it is not included in this document.

The criteria for including a property in the Exchange Server Protocols documentation are that it is set by a client in order to affect server behavior, or that it is set by a server in order to affect client behavior. Properties that are merely stored by the server on behalf of the client, or generated by the server for its own use and ignored by the client, are not necessarily documented. As a result, the properties that are included in the Exchange Server Protocols documentation, and therefore this document, are the critical Message object properties used for communication between clients and servers.

This document provides implementers with a convenient catalog of all these critical properties, a source of navigation to the individual technical specifications that describe these properties in detail, and a resource for additional helpful property information that is unique to this document.

Sections 1.7 and 2 of this specification are normative. All other sections and examples in this specification are informative.

1.1 Glossary

This document uses the following terms:

8.3 name: A file name string restricted in length to 12 characters that includes a base name of up to eight characters, one character for a period, and up to three characters for a file name extension. For more information on 8.3 file names, see [MS-CIFS] section 2.2.1.1.1.

action: A discrete operation that is executed on an incoming Message object when all conditions in the same rule are TRUE. A rule contains one or more actions.

address book container: An Address Book object that describes an address list.

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

address list: A collection of distinct Address Book objects.

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

alias: An alternate name that can be used to reference an object or element.

ambiguous name resolution (ANR): A search algorithm that permits a client to search multiple naming-related attributes on objects by way of a single clause of the form "(anr=value)" in a Lightweight Directory Access Protocol (LDAP) search filter. This permits a client to query for an object when the client possesses some identifying material related to the object but does not know which attribute of the object contains that identifying material.

Appointment object: A Calendar object that has an organizer but no attendees.

archive tag: An element that contains information about the archive policy of a Message object or folder.

Attachment object: A set of properties that represents a file, Message object, or structured storage that is attached to a Message object and is visible through the attachments table for a Message object.
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].

blind carbon copy (Bcc) recipient: An addressee on a Message object that is not visible to recipients of the Message object.

body part: A part of an Internet message, as described in [RFC2045].

calendar: A date range that shows availability, meetings, and appointments for one or more users or resources. See also Calendar object.

Calendar folder: A Folder object that contains Calendar objects.

Calendar object: A Message object that represents an event, which can be a one-time event or a recurring event. The Calendar object includes properties that specify event details such as description, organizer, date and time, and status.

carbon copy (Cc) recipient: An address on a Message object that is visible to recipients of the Message object but is not necessarily expected to take any action.

class: User-defined binary data that is associated with a key.

Classification, labeling, and protection: Classification is determining that an email has sensitive or otherwise interesting content in it. Labeling is tagging the email with an administrator-defined sensitivity label that travels with the email. Protection is enforcing administrator-defined outcomes based on the sensitivity label.

common name (CN): A string attribute of a certificate that is one component of a distinguished name (DN). In Microsoft Enterprise uses, a CN must be unique within the forest where it is defined and any forests that share trust with the defining forest. The website or email address of the certificate owner is often used as a common name. Client applications often refer to a certification authority (CA) by the CN of its signing certificate.

contact: A person, company, or other entity that is stored in a directory and is associated with one or more unique identifiers and attributes, such as an Internet message address or login name.

contents table: A Table object whose rows represent the Message objects that are contained in a Folder object.

conversation: A single representation of a send/response series of email messages. A conversation appears in the Inbox as one unit and allows the user to view and read the series of related email messages in a single effort.

conversation action: A limited set of actions that a user applies to all Message objects that have the same PidTagConversationId value. The action is applied to all Message objects that are currently in the store or are delivered in the future.

Coordinated Universal Time (UTC): A high-precision atomic time standard that approximately tracks Universal Time (UT). It is the basis for legal, civil time all over the Earth. Time zones around the world are expressed as positive and negative offsets from UTC. In this role, it is also referred to as Zulu time (Z) and Greenwich Mean Time (GMT). In these specifications, all references to UTC refer to the time at UTC-0 (or GMT).

counter proposal: A request that an attendee sends to an organizer when requesting a change to the date or time of a meeting.

cyclic redundancy check (CRC): An algorithm used to produce a checksum (a small, fixed number of bits) against a block of data, such as a packet of network traffic or a block of a
computer file. The CRC is a broad class of functions used to detect errors after transmission or storage. A CRC is designed to catch random errors, as opposed to intentional errors. If errors might be introduced by a motivated and intelligent adversary, a cryptographic hash function should be used instead.

**Deferred Action Message (DAM):** A hidden message indicating to a client that it needs to execute one or more rules on another user-visible message in the store.

**delegate:** A user or resource that has permissions to act on behalf of another user or resource.

**delivery receipt:** A report message that is generated and sent by a client or server to the sender of a message or another designated recipient when an email message is received by an intended recipient.

**Department object:** An Address Book object that describes a department within an organization.

**departmental group:** A distribution list that describes a department within an organization.

**display name:** A text string that is used to identify a principal or other object in the user interface. Also referred to as title.

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

**distinguished name (DN):** 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.

**distribution list:** A collection of users, computers, contacts, or other groups that is used only for email distribution, and addressed as a single recipient.

**Document object:** A Message object that represents a single file, such as a document generated by a word-processing application. The Message object contains the file as an Attachment object and includes additional properties to describe the file.

**domain:** A set of users and computers sharing a common namespace and management infrastructure. At least one computer member of the set must act as a domain controller (DC) and host a member list that identifies all members of the domain, as well as optionally hosting the Active Directory service. The domain controller provides authentication of members, creating a unit of trust for its members. Each domain has an identifier that is shared among its members. For more information, see [MS-AUTHSOD] section 1.1.1.5 and [MS-ADTS].

**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.

**Email object:** A Message object that represents an email message in a message store and adheres to the property descriptions that are described in in [MS-OXOMSG].

**entry ID:** See EntryID.

**EntryID:** A sequence of bytes that is used to identify and access an object.

**Exception Embedded Message object:** An Embedded Message object that contains the changes for an Exception object.

**Exception object:** An instance of a recurring series that differs from the rest of the recurring series, for example by start time.
**File Transfer Protocol (FTP):** A member of the TCP/IP suite of protocols that is used to copy files between two computers on the Internet if both computers support their respective FTP roles. One computer is an FTP client and the other is an FTP server.

**flags:** A set of values used to configure or report options or settings.

**folder associated information (FAI):** A collection of *Message objects* that are stored in a *Folder object* and are typically hidden from view by email applications. An FAI Message object is used to store a variety of settings and auxiliary data, including forms, views, calendar options, favorites, and category lists.

**Folder object:** A messaging construct that is typically used to organize data into a hierarchy of objects containing Message objects and *folder associated information (FAI)* Message objects.

**free/busy status:** A property of an appointment that indicates how an appointment on the *calendar* of an attendee or resource affects their availability.

**Global Address List (GAL):** An *address list* that conceptually represents the default address list for an address book.

**globally unique identifier (GUID):** A term used interchangeably with universally unique identifier (UUID) in Microsoft protocol technical documents (TDs). Interchanging the usage of these terms does not imply or require a specific algorithm or mechanism to generate the value. Specifically, the use of this term does not imply or require that the algorithms described in [RFC4122] or [C706] must be used for generating the GUID. See also universally unique identifier (UUID).

**group header:** A *navigation shortcut* that groups other navigation shortcuts.

**Hypertext Markup Language (HTML):** An application of the Standard Generalized Markup Language (SGML) that uses tags to mark elements in a document, as described in [HTML].

**Hypertext Transfer Protocol (HTTP):** An application-level protocol for distributed, collaborative, hypermedia information systems (text, graphic images, sound, video, and other multimedia files) on the World Wide Web.

**instance:** A unique publication of data for a category. It enables a publisher to publish data for the same category multiple times. An example is a publisher who uses two different endpoints to publish data. These endpoints can publish the same category. However, each endpoint requires a different instance number to be considered a distinct publication by the server. An instance number is provided by the publishing client.

**Integrated Services Digital Network (ISDN):** A high-speed digital technology that uses existing telephone lines to provide Internet access and digital network services.

**Journal object:** A *Message object* that represents an entry in a journal or log and adheres to the property descriptions that are described in in [MS-OXOJRNL].

**locale:** A collection of rules and data that are specific to a language and a geographical area. A locale can include information about sorting rules, date and time formatting, numeric and monetary conventions, and character classification.

**Logon object:** A *Server object* that provides access to a private *mailbox* or a *public folder*. A client obtains a Logon object by issuing a RopLogon remote operation (ROP) to a server.

**long ID (LID):** A 32-bit quantity that, in combination with a GUID, defines a *named property*.

**mail tip:** A note that is presented to the author of a message when the author is composing the message. A mail tip provides information about the recipients of a message and issues that might impact delivery of the message, such as moderation or delivery restrictions.
mail user: An **Address Book object** that represents a person or entity that can receive deliverable messages.

mailbox: A **message store** that contains email, calendar items, and other **Message objects** for a single recipient.

meeting: An event with attendees.

**Meeting object:** A **Calendar object** that has both an organizer and attendees.

meeting request: An instance of a **Meeting Request object**.

**Meeting Request object:** A **Message object** that represents an invitation from the meeting organizer to an attendee.

**Meeting Response object:** A **Message object** that represents an attendee’s response to a meeting organizer's invitation. The response indicates whether the attendee accepted, tentatively accepted, or declined the meeting request. The response can include a proposed new date or time for the meeting.

**Meeting Update object:** A **Message object** that represents a meeting organizer's changes to a previously scheduled meeting. The update is categorized as either a full update or an informational update.

**Meeting Workspace:** A website that is created by using the Meetings Web Services protocol, as described in [MS-MEETS]. It can host documents, discussions, and other information about a meeting.

**meeting-related object:** A **Message object** that represents a relay of information between a meeting organizer and an attendee. It can be any of the following: **Meeting Request object**, **Meeting Update object**, Meeting Cancellation object, or **Meeting Response object**.

**message body:** The main message text of an email message. A few properties of a **Message object** represent its message body, with one property containing the text itself and others defining its code page and its relationship to alternative body formats.

**message class:** A property that loosely defines the type of a message, contact, or other Personal Information Manager (PIM) object in a mailbox.

**Message object:** A set of properties that represents an email message, appointment, contact, or other type of personal-information-management object. In addition to its own properties, a Message object contains recipient properties that represent the addressees to which it is addressed, and an attachments table that represents any files and other Message objects that are attached to it.

**message store:** A unit of containment for a single hierarchy of Folder objects, such as a mailbox or public folders.

**Messaging Application Programming Interface (MAPI):** A messaging architecture that enables multiple applications to interact with multiple messaging systems across a variety of hardware platforms.

**messaging object:** An object that exists in a **mailbox**. It can be only a **Folder object** or a **Message object**.

**MIME message:** A message that is as described in [RFC2045], [RFC2046], and [RFC2047].

**MIME part:** A message part that is as described in [RFC2045], [RFC2046], and [RFC2047].
**Multipurpose Internet Mail Extensions (MIME):** A set of extensions that redefines and expands support for various types of content in email messages, as described in [RFC2045], [RFC2046], and [RFC2047].

**name service provider interface (NSPI):** A method of performing address-book-related operations on Active Directory.

**named property:** A property that is identified by both a GUID and either a string name or a 32-bit identifier.

**navigation shortcut:** An object that contains identifying information to locate a folder in a message database or an object that groups other navigation shortcuts.

**non-Unicode:** A character set that has a restricted set of glyphs, such as Shift_JIS or ISO-2022-JP.

**Note object:** A **Message object** that represents a simple text note in a messaging store and that adheres to the property descriptions that are described in [MS-OXONOTE]. A Note object functions as an electronic equivalent of a paper sticky note.

**offline address book (OAB):** A collection of **address lists** that are stored in a format that a client can save and use locally.

**optional attendee:** An attendee of an event whom the organizer lists as an optional participant.

**organizer:** The owner or creator of a **meeting** or appointment.

**orphan instance:** An instance of an event that is in a **recurring series** and is in a Calendar folder without the recurring series. For all practical purposes, this is a single instance.

**Out of Office (OOF):** One of the possible values for the **free/busy status** on an appointment. It indicates that the user will not be in the office during the appointment.

**Permanent Entry ID:** A property of an **Address Book object** that can be used to uniquely identify the object.

**permission:** A rule that is associated with an object and that regulates which users can gain access to the object and in what manner. See also rights.

**phishing:** The luring of sensitive information, such as passwords or other personal information, from a recipient by masquerading as someone who is trustworthy and has a real need for such information.

**plain text:** Text that does not have markup. See also plain text message body.

**primary recipient:** A person for whom a message is directly intended.

**property ID:** A 16-bit numeric identifier of a specific attribute. A property ID does not include any **property type** information.

**property name:** A string that, in combination with a **property set**, identifies a **named property**.

**property set:** A set of attributes, identified by a **GUID**. Granting access to a property set grants access to all the attributes in the set.

**property type:** A 16-bit quantity that specifies the data type of a property value.

**public folder:** A **Folder object** that is stored in a location that is publicly available.

**read receipt:** An email message that is sent to the sender of a message to indicate that a message recipient received the message.
**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.

**recipient table**: The part of a Message object that represents users to whom a message is addressed. Each row of the table is a set of properties that represents one recipient.

**recurrence pattern**: Information for a repeating event, such as the start and end time, the number of occurrences, and how occurrences are spaced, such as daily, weekly, or monthly.

**Recurring Calendar object**: A Calendar object that describes an event that repeats according to a recurrence pattern.

**recurring series**: An event that repeats at specific intervals of time according to a recurrence pattern.

**recurring task**: A series of Task objects that are described by a recurrence pattern.

**reminder**: A generally user-visible notification that a specified time has been reached. A reminder is most commonly related to the beginning of a meeting or the due time of a task but it can be applied to any object type.

**replica GUID (REPLGUID)**: A value that represents a namespace for identifiers. If a REPLGUID is combined with a GLOBSET, the result is a set of global identifiers. A REPLGUID value has an associated replica ID (REPLID) that is used in its place on disk and on the wire.

**replica ID (REPLID)**: A value that is mapped to a replica GUID (REPLGUID) that identifies a namespace for IDs within a given logon. REPLIDs are used on disk and on the wire for compactness, and are replaced with the corresponding REPLGUID for external consumption.

**resource**: Any component that a computer can access that can read, write, and process data. This includes internal components (such as a disk drive), a service, or an application running on and managed by the cluster on a network that is used to access a file.

**Resource object**: An Address Book object that represents an asset that can be reserved, such as a room or equipment.

**retention tag**: An element that contains information about the retention policy of a Message object or folder.

**Rich Text Format (RTF)**: Text with formatting as described in [MSFT-RTF].

**rights-managed email message**: An email message that specifies permissions that are designed to protect its content from inappropriate access, use, and distribution.

**root folder**: The folder at the top of a hierarchy of folders in a list.

**ROP buffer**: A structure containing an array of bytes that encode a remote operation (ROP). The first byte in the buffer identifies the ROP. This byte is followed by ROP-specific fields. Multiple ROP buffers can be packed into a single remote procedure call (RPC) request or response.

**rule**: An item that defines a condition and an action. The condition is evaluated for each Message object as it is delivered, and the action is executed if the new Message object matches the condition.

**Rule FAI message**: A folder associated information (FAI) message stored in the Inbox special folder where the client can store extra rule-related information that is opaque to the server.

**Sent Items folder**: A special folder that is the default location for storing copies of Message objects after they are submitted or sent.
**server object**: A class of object in the configuration naming context (config NC). A server object can have an nTDSDSA object as a child.

**Short Message Service (SMS)**: A communications protocol that is designed for sending text messages between mobile phones.

**signal time**: The time at which a reminder has been specified to notify the user or an agent acting on behalf of the user. For example, the signal time for a meeting that starts at 11:00 A.M. can be 10:45 A.M., thus allowing the user 15 minutes to prepare for or travel to the meeting upon receiving the notification.

**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].

**site mailbox**: A repository comprised of a mailbox and a web-based collaboration environment that is presented to users as a mailbox in an email client. A site mailbox uses team membership to determine which users have access to the repository.

**soft delete**: A process that removes an item from the system, but not permanently. If an item is soft deleted, a server retains a back-up copy of the item and a client can access, restore, or permanently delete the item. See also hard delete.

**spam**: An unsolicited email message.

**spam filter**: A filter that checks certain conditions in a message to determine a spam confidence level.

**special folder**: One of a default set of Folder objects that can be used by an implementation to store and retrieve user data objects.

**stream**: A flow of data from one host to another host, or the data that flows between two hosts.

**tagged property**: A property that is defined by a 16-bit property ID and a 16-bit property type. The property ID for a tagged property is in the range 0x001 – 0x7FFF. Property IDs in the range 0x8000 – 0x8FFF are reserved for assignment to named properties.

**Task object**: A Message object that represents an assignment to be completed.

**task request**: A Message object that is used to issue a task assignment.

**Transmission Control Protocol (TCP)**: A protocol used with the Internet Protocol (IP) to send data in the form of message units between computers over the Internet. TCP handles keeping track of the individual units of data (called packets) that a message is divided into for efficient routing through the Internet.

**Transport Neutral Encapsulation Format (TNEF)**: A binary type-length-value encoding that is used to encode properties for transport, as described in [MS-OXTNEF].

**Unicode**: A character encoding standard developed by the Unicode Consortium that represents almost all of the written languages of the world. The Unicode standard [UNICODE5.0.0/2007] provides three forms (UTF-8, UTF-16, and UTF-32) and seven schemes (UTF-8, UTF-16, UTF-16 BE, UTF-16 LE, UTF-32, UTF-32 LE, and UTF-32 BE).

**Uniform Resource Identifier (URI)**: A string that identifies a resource. The URI is an addressing mechanism defined in Internet Engineering Task Force (IETF) Uniform Resource Identifier (URI): Generic Syntax [RFC3986].

**Uniform Resource Locator (URL)**: A string of characters in a standardized format that identifies a document or resource on the World Wide Web. The format is as specified in [RFC1738].

**unsendable attendee**: An attendee to whom a meeting request or meeting update is not sent.
**Use License**: An XrML 1.2 license that authorizes a user to gain access to a protected content file and describes the applicable usage policies. Also referred to as "End-User License (EUL)."

**Web Distributed Authoring and Versioning Protocol (WebDAV)**: The Web Distributed Authoring and Versioning Protocol, as described in [RFC2518] or [RFC4918].

**X500 DN**: A distinguished name (DN), in Teletex form, of an object that is in an address book. An X500 DN can be more limited in the size and number of relative distinguished names (RDNs) than a full DN.

**XML**: The Extensible Markup Language, as described in [XML1.0].

**XML document**: A document object that is well formed, as described in [XML10/5], and might be valid. An XML document has a logical structure that is composed of declarations, elements, comments, character references, and processing instructions. It also has a physical structure that is composed of entities, starting with the root, or document, entity.

**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 Errata.

#### 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-OXABREF] Microsoft Corporation, "Address Book Name Service Provider Interface (NSPI) Referral Protocol".

[MS-OXBBODY] Microsoft Corporation, "Best Body Retrieval Algorithm".

[MS-OXCDATA] Microsoft Corporation, "Data Structures".


[MS-OXCFCFOLD] Microsoft Corporation, "Folder Object Protocol".

[MS-OXCFCXICS] Microsoft Corporation, "Bulk Data Transfer Protocol".

[MS-OXCCICAL] Microsoft Corporation, "iCalendar to Appointment Object Conversion Algorithm".

[MS-OXCMCMA] Microsoft Corporation, "RFC 2822 and MIME to Email Object Conversion Algorithm".


[MS-OXCPRPT] Microsoft Corporation, "Property and Stream Object Protocol".
[MS-OXCSPM] Microsoft Corporation, "Spam Confidence Level Protocol".
[MS-OXCSTOR] Microsoft Corporation, "Store Object Protocol".
[MS-OXCTABL] Microsoft Corporation, "Table Object Protocol".
[MS-OXMSG] Microsoft Corporation, "Outlook Item (.msg) File Format".
[MS-OXNSPI] Microsoft Corporation, "Exchange Server Name Service Provider Interface (NSPI) Protocol".
[MS-OXOAB] Microsoft Corporation, "Offline Address Book (OAB) File Format and Schema".
[MS-OXOCAL] Microsoft Corporation, "Appointment and Meeting Object Protocol".
[MS-OXOCFG] Microsoft Corporation, "Configuration Information Protocol".
[MS-OXOCNTC] Microsoft Corporation, "Contact Object Protocol".
[MS-OXODLGT] Microsoft Corporation, "Delegate Access Configuration Protocol".
[MS-OXOFLAG] Microsoft Corporation, "Informational Flagging Protocol".
[MS-OXOJRNL] Microsoft Corporation, "Journal Object Protocol".
[MS-OXOMSG] Microsoft Corporation, "Email Object Protocol".
[MS-OXONOTE] Microsoft Corporation, "Note Object Protocol".
[MS-OXOPFFB] Microsoft Corporation, "Public Folder-Based Free/Busy Protocol".
[MS-OXOPOST] Microsoft Corporation, "Post Object Protocol".
[MS-OXORMDR] Microsoft Corporation, "Reminder Settings Protocol".
[MS-OXORMMS] Microsoft Corporation, "Rights-Managed Email Object Protocol".
[MS-OXORSS] Microsoft Corporation, "RSS Object Protocol".
[MS-OXORULE] Microsoft Corporation, "Email Rules Protocol".
[MS-OXOSFLD] Microsoft Corporation, "Special Folders Protocol".
[MS-OXOSMIME] Microsoft Corporation, "S/MIME Email Object Algorithm".
[MS-OXOSMMS] Microsoft Corporation, "Short Message Service (SMS) and Multimedia Messaging Service (MMS) Object Protocol".


[MS-OXOTASK] Microsoft Corporation, "Task-Related Objects Protocol".

[MS-OXOUM] Microsoft Corporation, "Voice Mail and Fax Objects Protocol".

[MS-OXPFOAB] Microsoft Corporation, "Offline Address Book (OAB) Public Folder Retrieval Protocol".

[MS-OXPHISH] Microsoft Corporation, "Phishing Warning Protocol".

[MS-OXPSVAL] Microsoft Corporation, "Email Postmark Validation Algorithm".


[MS-OXTNEF] Microsoft Corporation, "Transport Neutral Encapsulation Format (TNEF) Data Algorithm".

[MS-OXVCARD] Microsoft Corporation, "vCard to Contact Object Conversion Algorithm".


[MS-WMF] Microsoft Corporation, "Windows Metafile Format".

[MS-XWDCAL] Microsoft Corporation, "Web Distributed Authoring and Versioning (WebDAV) Extensions for Calendar Support".


1.2.2 Informative References


1.3 Overview

Each property listing in this document contains a link to the section of the technical specification in the Exchange Server Protocols documentation that acts as the defining reference for the property. The defining reference for each property contains the semantic use and definition of the property, including the property data type. The property information that is included in the defining reference for each property is required to successfully parse property data. As such, this document provides
implementers with a single source of navigation to all of the critical property information that is included in the individual Exchange Server Protocols technical specifications.

This document also provides additional information about each property that is helpful to the implementer, such as the functional area where the property is used, a list of all the technical specifications that cite the property, and a list of alternate names by which the canonical property is known within the system. This information is not included in the technical specifications that describe each property, and is unique to this document. It is provided for informational purposes only.

A typical scenario for using this document is when an implementer encounters both property IDs and property values with no other identification coming across the wire. The property data type and the semantic definition of the property that are included in the defining reference for each property allow the implementer to correctly parse property values that show up in ROP buffers. The parsed values in the ROP buffers include lists of property IDs, which are typically lists of four hexadecimal characters. By searching the information in this document for those four hexadecimal characters, the implementer can quickly name the associated property and navigate to the definition of the individual property in its defining specification.

The following information is provided for each property, as appropriate.

**Alternate names:** Alternate names are implementation-specific names for properties that are used in source code and non-protocol-related documentation. Information about alternate names is useful when the implementer needs to refer to legacy documentation about a specific canonical property.

**Area:** The functional area where the property is used. Sections 1.3.1, 1.3.2, and 1.3.3 describe the general functional areas where properties are used. The listing for each property in section 2 describes the areas with more varied descriptions so as to provide more insight into property usage.

**Canonical name:** The name used to refer to the property in the Exchange Server Protocols documentation. The prefix of the canonical name identifies the basic characteristics of a property to the implementer.

The canonical naming structure uses three categories that are denoted by the following prefixes to the canonical **property name**:

- **PidLid** prefix: Properties identified by an unsigned 32-bit quantity along with a property set.
- **PidName** prefix: Properties identified by a string name along with a property set.
- **PidTag** prefix: Properties identified by an unsigned 16-bit quantity.

**Description:** A brief description of the contents of the property.

**Data type:** The property value type, as described in [MS-OXCDATA], that specifies the type of values allowed for the property.

**Property ID:** An unsigned 16-bit quantity that identifies a tagged property. Property IDs are not necessarily unique. With the exception of property IDs in the range from 0x6800 to 0x7BFF (see section 1.3.3), the combination of property ID and data type are unique. Property IDs in the range from 0x6800 to 0x7BFF are defined by the **message class**.

**Property long ID (LID):** An unsigned 32-bit quantity that, along with the property set, identifies a named property.

**Property name:** A string that, along with the property set, identifies a named property.

**Property set:** A GUID that identifies a group of properties with a similar purpose.

**Defining references:** One or more technical specifications that describe the semantics and allowed values for the property.
**Consuming references:** One or more technical specifications that refer to the property but do not describe semantics and allowed values.

### 1.3.1 Common Message Classes

Applications set certain required properties corresponding to the object's **message class**. The following table describes several common message classes, the functional area to which each one corresponds, and the specification that describes each one's required and optional properties.

In the following table, an asterisk "*" denotes that any string can appear at that point.

<table>
<thead>
<tr>
<th>Area name</th>
<th>PidTagMessageClass property values</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common</td>
<td>IPM.*</td>
<td>[MS-OXCMSG]</td>
</tr>
<tr>
<td>Email</td>
<td>IPM.Note, REPORT.*</td>
<td>[MS-OXCMSG]</td>
</tr>
<tr>
<td>Contact</td>
<td>IPM.Contact, IPM.DistList</td>
<td>[MS-OXOCNTC]</td>
</tr>
<tr>
<td>Task</td>
<td>IPM.Task, IPM.TaskRequest.*</td>
<td>[MS-OXOTASK]</td>
</tr>
<tr>
<td>Journal</td>
<td>IPM.Activity</td>
<td>[MS-OXOJRNLC]</td>
</tr>
<tr>
<td>Sticky Note</td>
<td>IPM.StickyNote</td>
<td>[MS-OXONOTE]</td>
</tr>
<tr>
<td>Document</td>
<td>IPM.Document.*</td>
<td>[MS-OXODOC]</td>
</tr>
<tr>
<td>Post</td>
<td>IPM.Post</td>
<td>[MS-OXOPOST]</td>
</tr>
<tr>
<td>RSS Feed</td>
<td>IPM.Post.RSS</td>
<td>[MS-OXORRSS]</td>
</tr>
<tr>
<td>Rights-managed Email</td>
<td>IPM.Note with PidNameContentClass= rpmsg.message</td>
<td>[MS-OXORMMS]</td>
</tr>
<tr>
<td>S/MIME Email</td>
<td>IPM.Note.SMIME, IPM.Note.SMIME.MultipartSigned</td>
<td>[MS-OXOSMIME]</td>
</tr>
<tr>
<td>Short Message Service (SMS) / Multimedia Message Service (MMS) Message</td>
<td>IPM.Note.Mobile.SMS, IPM.Note.Mobile.MMS</td>
<td>[MS-OXOSMMS]</td>
</tr>
<tr>
<td>Unified Messaging</td>
<td>IPM.Note.Microsoft.Voicemail, IPM.Note.Microsoft.Fax</td>
<td>[MS-OXOUM]</td>
</tr>
<tr>
<td>Sharing</td>
<td>IPM.Sharing, IPM.Sharing.*</td>
<td>[MS-OXSHARE]</td>
</tr>
</tbody>
</table>
### 1.3.2 Commonly Used Property Sets

Each named property specified in the list in section 2 is listed with the **GUID** that describes its property set. Several of the more common property sets and their functional areas are described in the following table.

<table>
<thead>
<tr>
<th>Area name</th>
<th>Property set name and GUID value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common</td>
<td>PS_PUBLIC_STRINGS (00020329-0000-0000-C000-000000000046)</td>
</tr>
<tr>
<td>Common</td>
<td>PSETID_Common (00062008-0000-0000-C000-000000000046)</td>
</tr>
<tr>
<td>Contact</td>
<td>PSETID_Address (00062004-0000-0000-C000-000000000046)</td>
</tr>
<tr>
<td>Email</td>
<td>PS_INTERNET_HEADERS (00020386-0000-0000-C000-000000000046)</td>
</tr>
<tr>
<td>Calendar</td>
<td>PSETID_Appointment (00062002-0000-0000-C000-000000000046)</td>
</tr>
<tr>
<td>Calendar</td>
<td>PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}</td>
</tr>
<tr>
<td>Journal</td>
<td>PSETID_Log (0006200A-0000-0000-C000-000000000046)</td>
</tr>
<tr>
<td>Messaging</td>
<td>PSETID_Messaging {41F28F13-83F4-4114-A584-EEDB5A6B0BFF}</td>
</tr>
<tr>
<td>Sticky note</td>
<td>PSETID_Note (0006200E-0000-0000-C000-000000000046)</td>
</tr>
<tr>
<td>RSS feed</td>
<td>PSETID_PostRss (00062041-0000-0000-C000-000000000046)</td>
</tr>
<tr>
<td>Task</td>
<td>PSETID_Task (00062003-0000-0000-C000-000000000046)</td>
</tr>
<tr>
<td>Unified messaging</td>
<td>PSETID_UnifiedMessaging {4442858E-A9E3-4E80-B900-317A210CC15B}</td>
</tr>
<tr>
<td>Common</td>
<td>PS_MAPI (00020328-0000-0000-C000-000000000046)</td>
</tr>
<tr>
<td>Sync</td>
<td>PSETID_AirSync {71035549-0739-4DCB-9163-00F0580DBBDF}</td>
</tr>
<tr>
<td>Sharing</td>
<td>PSETID_Sharing (00062040-0000-0000-C000-000000000046)</td>
</tr>
<tr>
<td>Extracted entities</td>
<td>PSETID_XmlExtractedEntities {23239608-685D-4732-9C55-4C95CB4E8E33}</td>
</tr>
<tr>
<td>Attachment</td>
<td>PSETID_Attachment {96357F7F-59E1-47D0-99A7-46515C183B54}</td>
</tr>
</tbody>
</table>
1.3.3 Property ID Ranges

The 65,536 possible values of the property ID are divided into sub-ranges reserved for various purposes, as described in the following table.

In this context, the term "non-transmittable" refers specifically to transmission via an email transport protocol (such as SMTP), and not to any network transport protocol (such as TCP):

- Servers do not allow property IDs in ranges specified as non-transmittable to be submitted for transport to another server via an email transport protocol. Property IDs in ranges not specified as non-transmittable are submitted for transport to another server.

- Clients can use properties in ranges described as message class-defined for application-defined purposes. When doing so, applications specify a value for the PidTagMessageClass property (section 2.787) that is distinct from any value listed in section 1.3.1.

- Clients can use any named property for application-defined purposes. No constraint is placed on the value of the PidTagMessageClass property in this case, but the property set of the named property is distinct from any value listed in section 1.3.2. Note that named properties are transmittable.

- Clients can use properties in ranges specified as transport-defined, but they cannot define new properties in those ranges.

- Clients can use and define properties in ranges specified as user-defined, but need to avoid conflicts with alternate definitions of the same property ID.

<table>
<thead>
<tr>
<th>Range minimum</th>
<th>Range maximum</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0001</td>
<td>0x0BFF</td>
<td>Message object envelope property; reserved</td>
</tr>
<tr>
<td>0x0C00</td>
<td>0x0DFF</td>
<td>Recipient property; reserved</td>
</tr>
<tr>
<td>0x0E00</td>
<td>0x0FFF</td>
<td>Non-transmittable Message property; reserved</td>
</tr>
<tr>
<td>0x1000</td>
<td>0x2FFF</td>
<td>Message content property; reserved</td>
</tr>
<tr>
<td>0x3000</td>
<td>0x33FF</td>
<td>Multi-purpose property that can appear on all or most objects; reserved</td>
</tr>
<tr>
<td>0x3400</td>
<td>0x35FF</td>
<td>Message store property; reserved</td>
</tr>
<tr>
<td>0x3600</td>
<td>0x36FF</td>
<td>Folder and address book container property; reserved</td>
</tr>
<tr>
<td>0x3700</td>
<td>0x38FF</td>
<td>Attachment property; reserved</td>
</tr>
<tr>
<td>0x3900</td>
<td>0x39FF</td>
<td>Address Book object property; reserved</td>
</tr>
<tr>
<td>0x3A00</td>
<td>0x3BFF</td>
<td>Mail user object property; reserved</td>
</tr>
<tr>
<td>0x3C00</td>
<td>0x3CFF</td>
<td>Distribution list property; reserved</td>
</tr>
<tr>
<td>0x3D00</td>
<td>0x3DFF</td>
<td>Profile section property; reserved</td>
</tr>
<tr>
<td>0x3E00</td>
<td>0x3EFF</td>
<td>Status object property; reserved</td>
</tr>
<tr>
<td>0x4000</td>
<td>0x57FF</td>
<td>Transport-defined envelope property</td>
</tr>
<tr>
<td>0x5800</td>
<td>0x5FFF</td>
<td>Transport-defined recipient property</td>
</tr>
</tbody>
</table>
1.3.4 WebDAV PropertyNaming

The email server is natively a Messaging Application Programming Interface (MAPI) message store where the vast majority of properties in it are MAPI properties. The WebDAV implementation uses the Augmented Backus-Naur Form (ABNF) notation, as described in [RFC5234], as a way to name MAPI properties, allowing Web Distributed Authoring and Versioning Protocol (WebDAV) clients to work with these properties directly.

The http://schemas.microsoft.com/mapi/ namespace is used to access MAPI properties directly on the server. The namespace consists of three sub namespaces: proptag, id, and string. The ABNF notation used to specify the format of these namespaces is described in this section.

1.3.4.1 http://schemas.microsoft.com/mapi/proptag Namespace

The http://schemas.microsoft.com/mapi/proptag namespace is used to access properties on the server that are identified by a property ID. The implementer can access these properties through WebDAV by appending the hexadecimal ID value and the hexadecimal property type value to the namespace prefix.

```
proptag-specifier = "http://schemas.microsoft.com/mapi/proptag/x" property-id property-type

property-id = 4HEXDIG
property-type = 4HEXDIG
```

Example:

```
http://schemas.microsoft.com/mapi/proptag/x0037001f (PidTagSubject)
```

1.3.4.2 http://schemas.microsoft.com/mapi/id Namespace

The http://schemas.microsoft.com/mapi/id namespace is used to access named properties on the server that are identified by a property long ID (LID). The implementer can access these properties through WebDAV by appending the property set and the hexadecimal property long ID (LID) value to the namespace prefix.

```
id-specifier = "http://schemas.microsoft.com/mapi/id/" property-set "/x" property-long-id
```
property-set = "{" 8HEXDIG "-" 4HEXDIG "-" 4HEXDIG "-" 4HEXDIG "-" 12HEXDIG "}"

property-long-id = 8HEXDIG

Example:

http://schemas.microsoft.com/mapi/id/{00062002-0000-0000-C000-000000000046}/x00008213
(PidLidAppointmentDuration)

1.3.4.3 http://schemas.microsoft.com/mapi/string Namespace

The http://schemas.microsoft.com/mapi/string namespace is used to access named properties on
the server that are identified by a property name. The implementer can access these properties
through WebDAV by appending the property set and the property name to the namespace prefix.

string-specifier = "http://schemas.microsoft.com/mapi/string/" property-set "/" property-name

property-set = "{" 8*HEXDIG "-" 4*HEXDIG "-" 4*HEXDIG "-" 4*HEXDIG "-" 12*HEXDIG "}"

property-name = 1*CHAR

Example:

http://schemas.microsoft.com/mapi/string/{00020329-0000-0000-C000-000000000046}/Subject
(PidNameSubject)

1.4 Relationship to Protocols and Other Structures

This document relies on property data type and error code definitions in [MS-OXCDATA]. For tables
and examples that describe property data types, and property and other error codes, see [MS-
OXCDATA].

The list of properties and their descriptions included in this document provide context for many of the
data structures described in [MS-OXCDATA].

The description of each property contained in this document relies on the technical specification that is
cited as its defining reference.

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

1.5 Applicability Statement

This document provides numeric values used to encode property names, tags, and data types in
ROP buffers. It also serves as a convenient index to the object type documents that define how each
property is used.

1.6 Versioning and Localization

None.
1.7 Vendor-Extensible Fields

Property ID ranges, as described in section 1.3.3, describe how applications choose properties to create new Message object types or to add functionality to existing types.
2 Structures

2.1 PidLidAddressBookProviderArrayType

Canonical name: PidLidAddressBookProviderArrayType

Description: Specifies the state of the electronic addresses of the contact and represents a set of bit flags.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008029

Data type: PtypInteger32, 0x0003

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.2.12

Alternate names: dispidABPArrayType

2.2 PidLidAddressBookProviderEmailList

 Canonical name: PidLidAddressBookProviderEmailList

Description: Specifies which electronic address properties are set on the Contact object.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008028

Data type: PtypMultipleInteger32, 0x1003

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.2.11

Alternate names: dispidABPEmailList

2.3 PidLidAddressCountryCode

Canonical name: PidLidAddressCountryCode

Description: Specifies the country code portion of the mailing address of the contact.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x000080DD

Data type: PtypString, 0x001F

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.3.6

Alternate names: dispidAddressCountryCode
2.4 PidLidAgingDontAgeMe

Canonical name: PidLidAgingDontAgeMe

Description: Specifies whether to automatically archive the message.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000850E

Data type: PtypBoolean, 0x000B

Area: Common

Defining reference: [MS-OXCMSG] section 2.2.1.33

Consuming references: [MS-OXCFXICS], [MS-OXOCNCTC], [MS-OXODOC], [MS-OXOJRLN], [MS-OXONOTE], [MS-OXOPOST], [MS-OXORMMS], [MS-OXOTASK], [MS-OXTNEF]

Alternate names: dispidAgingDontAgeMe

2.5 PidLidAllAttendeesString

Canonical name: PidLidAllAttendeesString

Description: Specifies a list of all the attendees except for the organizer, including resources and unsendable attendees.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008238

WebDAV: http://schemas.microsoft.com/mapi/allattendeesstring

Data type: PtypString, 0x001F

Area: Meetings

Defining reference: [MS-OXOCAL] section 2.2.1.16

Consuming reference: [MS-XWDCAL]

Alternate names: dispidAllAttendeesString

2.6 PidLidAllowExternalCheck

Canonical name: PidLidAllowExternalCheck

Description: This property is set to TRUE.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008246

Data type: PtypBoolean, 0x000B

Area: Conferencing

Defining reference: [MS-OXOCAL] section 2.2.1.56.5

Consuming reference: [MS-OXICAL]
Alternate names: dispidAllowExternCheck

2.7 PidLidAnniversaryEventEntryId
Canonical name: PidLidAnniversaryEventEntryId
Description: Specifies the EntryID of the Appointment object that represents an anniversary of the contact.
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x0000804E
Data type: PtypBinary, 0x0102
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.5.6
Alternate names: dispidAnniversaryEventEID

2.8 PidLidAppointmentAuxiliaryFlags
Canonical name: PidLidAppointmentAuxiliaryFlags
Description: Specifies a bit field that describes the auxiliary state of the object.
Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008207
Data type: PtypInteger32, 0x0003
Area: Meetings
Defining reference: [MS-OXOCAL] section 2.2.1.3
Alternate names: dispidApptAuxFlags

2.9 PidLidAppointmentColor
Canonical name: PidLidAppointmentColor
Description: Specifies the color to be used when displaying the Calendar object.
Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008214
Data type: PtypInteger32, 0x0003
Area: Calendar
Defining reference: [MS-OXOCAL] section 2.2.1.50
Alternate names: dispidApptColor

2.10 PidLidAppointmentCounterProposal
Canonical name: PidLidAppointmentCounterProposal
Description: Indicates whether a Meeting Response object is a counter proposal.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008257

Data type: PtypBoolean, 0x000B

Area: Meetings

Defining reference: [MS-OXOCAL] section 2.2.4.7

Consuming reference: [MS-OXCICAL]

Alternate names: dispidApptCounterProposal

2.11 PidLidAppointmentDuration

Canonical name: PidLidAppointmentDuration

Description: Specifies the length of the event, in minutes.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008213

Data type: PtypInteger32, 0x0003

WebDAV: http://schemas.microsoft.com/mapi/apptduration

Area: Calendar

Defining reference: [MS-OXOCAL] section 2.2.1.7

Consuming references: [MS-OXCICAL], [MS-XWDCAL]

Alternate names: dispidApptDuration

2.12 PidLidAppointmentEndDate

Canonical name: PidLidAppointmentEndDate

Description: Indicates the date that the appointment ends.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008211

WebDAV: http://schemas.microsoft.com/mapi/apptenddate

Data type: PtypTime, 0x0040

Area: Calendar

Defining reference: [MS-XWDCAL] section 2.2.7.3

Alternate names: dispidApptEndDate

2.13 PidLidAppointmentEndTime

Canonical name: PidLidAppointmentEndTime
**Description:** Indicates the time that the appointment ends.

**Property set:** PSETID_Appointment {00062002-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008210

**Data type:** PtypTime, 0x0040

**WebDAV:** http://schemas.microsoft.com/mapi/apptendtime

**Area:** Calendar

**Defining reference:** [MS-XWDCAL] section 2.2.7.4

**Alternate names:** dispidApptEndTime

#### 2.14 PidLidAppointmentEndWhole

**Canonical name:** PidLidAppointmentEndWhole

**Description:** Specifies the end date and time for the event.

**Property set:** PSETID_Appointment {00062002-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x0000820E

**Data type:** PtypTime, 0x0040

**WebDAV:** http://schemas.microsoft.com/mapi/apptendwhole

**Area:** Calendar

**Defining reference:** [MS-OXOCAL] section 2.2.1.6

**Consuming references:** [MS-OXCICAL], [MS-OXOPFFB], [MS-XWDCAL]

**Alternate names:** dispidApptEndWhole

#### 2.15 PidLidAppointmentLastSequence

**Canonical name:** PidLidAppointmentLastSequence

**Description:** Indicates to the **organizer** the last sequence number that was sent to any attendee.

**Property set:** PSETID_Appointment {00062002-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008203

**Data type:** PtypInteger32, 0x0003

**Area:** Meetings

**Defining reference:** [MS-OXOCAL] section 2.2.4.2

**Consuming reference:** [MS-OXCICAL]

**Alternate names:** dispidApptLastSequence

#### 2.16 PidLidAppointmentMessageClass

**Canonical name:** PidLidAppointmentMessageClass
Description: Indicates the **message class** of the **Meeting object** to be generated from the **Meeting Request object**.

**Property set:** PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}

**Property long ID (LID):** 0x00000024

**Data type:** PtypString, 0x001F

**Area:** Meetings

**Defining reference:** [MS-OXOCAL] section 2.2.6.6

**Alternate names:** dispidApptMessageClass

### 2.17 PidLidAppointmentNotAllowPropose

**Canonical name:** PidLidAppointmentNotAllowPropose

**Description:** Indicates whether attendees are not allowed to propose a new date and/or time for the meeting.

**Property set:** PSETID_Appointment {00062002-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x0000825A

**Data type:** PtypBoolean, 0x000B

**Area:** Meetings

**Defining reference:** [MS-OXOCAL] section 2.2.1.26

**Consuming reference:** [MS-OXCICAL]

**Alternate names:** dispidApptNotAllowPropose

### 2.18 PidLidAppointmentProposalNumber

**Canonical name:** PidLidAppointmentProposalNumber

**Description:** Specifies the number of attendees who have sent **counter proposals** that have not been accepted or rejected by the **organizer**.

**Property set:** PSETID_Appointment {00062002-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008259

**Data type:** PtypInteger32, 0x0003

**Area:** Meetings

**Defining reference:** [MS-OXOCAL] section 2.2.4.6

**Alternate names:** dispidApptProposalNum

### 2.19 PidLidAppointmentProposedDuration

**Canonical name:** PidLidAppointmentProposedDuration
**Description**: Indicates the proposed value for the \texttt{PidLidAppointmentDuration} property (section \ref{subsection:2.11}) for a counter proposal.

**Property set**: PSETID\_Appointment \{00062002-0000-0000-C000-000000000046\}

**Property long ID (LID)**: 0x00008256

**Data type**: PtypInteger32, 0x0003

**Area**: Meetings

**Defining reference**: \cite{MS-OXOCAL} section 2.2.7.5

**Alternate names**: dispidApptProposedDuration

**2.20 PidLidAppointmentProposedEndWhole**

**Canonical name**: PidLidAppointmentProposedEndWhole

**Description**: Specifies the proposed value for the \texttt{PidLidAppointmentEndWhole} property (section \ref{subsection:2.14}) for a counter proposal.

**Property set**: PSETID\_Appointment \{00062002-0000-0000-C000-000000000046\}

**Property long ID (LID)**: 0x00008251

**Data type**: PtypTime, 0x0040

**Area**: Meetings

**Defining reference**: \cite{MS-OXOCAL} section 2.2.7.4

**Consuming reference**: \cite{MS-OXCICAL}

**Alternate names**: dispidApptProposedEndWhole

**2.21 PidLidAppointmentProposedStartWhole**

**Canonical name**: PidLidAppointmentProposedStartWhole

**Description**: Specifies the proposed value for the \texttt{PidLidAppointmentStartWhole} property (section \ref{subsection:2.29}) for a counter proposal.

**Property set**: PSETID\_Appointment \{00062002-0000-0000-C000-000000000046\}

**Property long ID (LID)**: 0x00008250

**Data type**: PtypTime, 0x0040

**Area**: Meetings

**Defining reference**: \cite{MS-OXOCAL} section 2.2.7.3

**Consuming reference**: \cite{MS-OXCICAL}

**Alternate names**: dispidApptProposedStartWhole

**2.22 PidLidAppointmentRecur**

**Canonical name**: PidLidAppointmentRecur
**Description:** Specifies the dates and times when a **recurring series** occurs.

**Property set:** PSETID_Appointment \{00062002-0000-0000-C000-000000000046\}

**Property long ID (LID):** 0x00008216

**Data type:** \texttt{PtypBinary}, 0x0102

**WebDAV:** http://schemas.microsoft.com/mapi/apptrecur

**Area:** Calendar

**Defining reference:** [MS-OXOCAL] section 2.2.1.44

**Consuming references:** [MS-OXCICAL], [MS-OXORMDR], [MS-XWDCAL]

**Alternate names:** dispidApptRecur

### 2.23 PidLidAppointmentReplyName

**Canonical name:** PidLidAppointmentReplyName

**Description:** Specifies the user who last replied to the **meeting request** or **meeting update**.

**Property set:** PSETID_Appointment \{00062002-0000-0000-C000-000000000046\}

**Property long ID (LID):** 0x00008230

**Data type:** \texttt{PtypString}, 0x001F

**WebDAV:** http://schemas.microsoft.com/mapi/apptreplyname

**Area:** Meetings

**Defining reference:** [MS-OXOCAL] section 2.2.4.5

**Consuming reference:** [MS-XWDCAL]

**Alternate names:** dispidApptReplyName, http://schemas.microsoft.com/mapi/apptreplyname

### 2.24 PidLidAppointmentReplyTime

**Canonical name:** PidLidAppointmentReplyTime

**Description:** Specifies the date and time at which the attendee responded to a received **meeting request** or **Meeting Update object**.

**Property set:** PSETID_Appointment \{00062002-0000-0000-C000-000000000046\}

**Property long ID (LID):** 0x00008220

**Data type:** \texttt{PtypTime}, 0x0040


**Area:** Meetings

**Defining reference:** [MS-OXOCAL] section 2.2.4.3

**Consuming references:** [MS-OXCICAL], [MS-XWDCAL]

**Alternate names:** dispidApptReplyTime
2.25 PidLidAppointmentSequence

Canonical name: PidLidAppointmentSequence

Description: Specifies the sequence number of a Meeting object.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008201

Data type: PtypInteger32, 0x0003

WebDAV: http://schemas.microsoft.com/mapi/apptsequence

Area: Meetings

Defining reference: [MS-OXOCAL] section 2.2.1.1

Consuming references: [MS-OXCICAL], [MS-XWDCAL]

Alternate names: dispidApptSequence

2.26 PidLidAppointmentSequenceTime

Canonical name: PidLidAppointmentSequenceTime

Description: Indicates the date and time at which the PidLidAppointmentSequence property (section 2.25) was last modified.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008202

Data type: PtypTime, 0x0040

Area: Meetings

Defining reference: [MS-OXOCAL] section 2.2.4.1

Consuming reference: [MS-OXCICAL]

Alternate names: dispidApptSeqTime

2.27 PidLidAppointmentStartDate

Canonical name: PidLidAppointmentStartDate

Description: Identifies the date that the appointment starts.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008212

Data type: PtypTime, 0x0040

WebDAV: http://schemas.microsoft.com/mapi/apptstartdate

Area: Calendar

Defining reference: [MS-XWDCAL] section 2.2.7.10
Alternate names: dispidApptStartDate

2.28 PidLidAppointmentStartTime

Canonical name: PidLidAppointmentStartTime

Description: Identifies the time that the appointment starts.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000820F

Data type: PtypTime, 0x0040

WebDAV: http://schemas.microsoft.com/mapi/apptstarttime

Area: Calendar

Defining reference: [MS-XWDCAL] section 2.2.7.11

Alternate names: dispidApptStartTime

2.29 PidLidAppointmentStartWhole

Canonical name: PidLidAppointmentStartWhole

Description: Specifies the start date and time of the appointment.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000820D

Data type: PtypTime, 0x0040

WebDAV: http://schemas.microsoft.com/mapi/apptstartwhole

Area: Calendar

Defining reference: [MS-OXOCAL] section 2.2.1.5

Consuming references: [MS-OXOCICAL], [MS-OXOPFFB], [MS-XWDCAL]

Alternate names: dispidApptStartWhole

2.30 PidLidAppointmentStateFlags

Canonical name: PidLidAppointmentStateFlags

Description: Specifies a bit field that describes the state of the object.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008217

Data type: PtypInteger32, 0x0003

WebDAV: http://schemas.microsoft.com/mapi/apptstateflags

Area: Meetings

Defining reference: [MS-OXOCAL] section 2.2.1.10
Consuming references: [MS-OXCICAL], [MS-OXORMDR], [MS-OXWAVLS], [MS-XWDCAL]

Alternate names: dispidApptStateFlags

2.31 PidLidAppointmentSubType

Canonical name: PidLidAppointmentSubType

Description: Specifies whether the event is an all-day event.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008215

Data type: PtypBoolean, 0x000B


Area: Calendar

Defining reference: [MS-OXOCAL] section 2.2.1.9

Consuming references: [MS-OXCICAL], [MS-XWDCAL]

Alternate names: dispidApptSubType

2.32 PidLidAppointmentTimeZoneDefinitionEndDisplay

Canonical name: PidLidAppointmentTimeZoneDefinitionEndDisplay

Description: Specifies time zone information that indicates the time zone of the PidLidAppointmentEndWhole property (section 2.14).

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000825F

Data type: PtypBinary, 0x0102

Area: Calendar

Defining reference: [MS-OXOCAL] section 2.2.1.43

Consuming reference: [MS-OXCICAL]

Alternate names: dispidApptTZDefEndDisplay

2.33 PidLidAppointmentTimeZoneDefinitionRecur

Canonical name: PidLidAppointmentTimeZoneDefinitionRecur

Description: Specifies time zone information that describes how to convert the meeting date and time on a recurring series to and from UTC.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008260

Data type: PtypBinary, 0x0102

Area: Calendar
Defining reference: [MS-OXOCAL] section 2.2.1.41
Consuming references: [MS-OXCICAL], [MS-OXOCFG]
Alternate names: dispidApptTZDefRecur

2.34 PidLidAppointmentTimeZoneDefinitionStartDisplay
Canonical name: PidLidAppointmentTimeZoneDefinitionStartDisplay
Description: Specifies time zone information that indicates the time zone of the PidLidAppointmentStartWhole property (section 2.29).
Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}
Property long ID (LID): 0x0000825E
Data type: PtypBinary, 0x0102
Area: Calendar
Defining reference: [MS-OXOCAL] section 2.2.1.42
Consuming reference: [MS-OXCICAL]
Alternate names: dispidApptTZDefStartDisplay

2.35 PidLidAppointmentUnsendableRecipients
Canonical name: PidLidAppointmentUnsendableRecipients
Description: Contains a list of unsendable attendees.
Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}
Property long ID (LID): 0x0000825D
Data type: PtypBinary, 0x0102
Area: Meetings
Defining reference: [MS-OXOCAL] section 2.2.1.25
Alternate names: dispidApptUnsendableRecips

2.36 PidLidAppointmentUpdateTime
Canonical name: PidLidAppointmentUpdateTime
Description: Indicates the time at which the appointment was last updated.
Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008226
Data type: PtypTime, 0x0040
WebDAV: http://schemas.microsoft.com/mapi/apptupdatetime
Area: Meetings
Defining reference: [MS-XWDCAL] section 2.2.7.15
Alternate names: dispidApptUpdateTime

2.37 PidLidAttendeeCriticalChange

Canonical name: PidLidAttendeeCriticalChange
Description: Specifies the date and time at which the meeting-related object was sent.
Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}
Property long ID (LID): 0x00000001
Data type: PtypTime, 0x0040
WebDAV: http://schemas.microsoft.com/mapi/attendee_critical_change
Area: Meetings
Defining reference: [MS-OXOCAL] section 2.2.5.2
Consuming references: [MS-OXCICAL], [MS-XWDCAL]
Alternate names: LID_ATTENDEE_CRITICAL_CHANGE

2.38 PidLidAutoFillLocation

Canonical name: PidLidAutoFillLocation
Description: Indicates whether the value of the PidLidLocation property (section 2.159) is set to the PidTagDisplayName property (section 2.676).
Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}
Property long ID (LID): 0x0000823A
Data type: PtypBoolean, 0x000B
Area: Meetings
Defining reference: [MS-OXOCAL] section 2.2.4.8
Consuming reference: [MS-OXCICAL]
Alternate names: dispidAutoFillLocation

2.39 PidLidAutoLog

Canonical name: PidLidAutoLog
Description: Specifies to the application whether to create a Journal object for each action associated with this Contact object.
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008025
Data type: PtypBoolean, 0x000B
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.10.19

Alternate names: dispidAutoLog

2.40 PidlAutoProcessState

Canonical name: PidlAutoProcessState

Description: Specifies the options used in the automatic processing of email messages.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000851A

Data type: PtypInteger32, 0x0003

Area: General Message Properties

Defining reference: [MS-OXOMSG] section 2.2.1.73

Alternate names: dispidSniffState

2.41 PidlAutoStartCheck

Canonical name: PidlAutoStartCheck

Description: Specifies whether to automatically start the conferencing application when a reminder for the start of a meeting is executed.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008244

Data type: PtypBoolean, 0x000B

Area: Conferencing

Defining reference: [MS-OXOCAL] section 2.2.1.56.1

Consuming references: [MS-OXICAL], [MS-OXORMDR]

Alternate names: dispidAutoStartCheck

2.42 PidlBilling

Canonical name: PidlBilling

Description: Specifies billing information for the contact.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008535

Data type: PtypString, 0x001F

WebDAV: urn:schemas:contacts:billinginformation

Area: General Message Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.10.24
Alternate names: dispidBilling

2.43 PidLidBirthdayEventEntryId

Canonical name: PidLidBirthdayEventEntryId

Description: Specifies the EntryID of an optional Appointment object that represents the birthday of the contact.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000804D

Data type: PtypBinary, 0x0102

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.5.3

Alternate names: dispidBirthdayEventEID

2.44 PidLidBirthdayLocal

Canonical name: PidLidBirthdayLocal

Description: Specifies the birthday of a contact.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x000080DE

Data type: PtypTime, 0x0040

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.5.2

Alternate names: dispidApptBirthdayLocal

2.45 PidLidBusinessCardCardPicture

Canonical name: PidLidBusinessCardCardPicture

Description: Contains the image to be used on a business card.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008041

Data type: PtypBinary, 0x0102

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.7.2

Alternate names: dispidBCCardPicture

2.46 PidLidBusinessCardDisplayDefinition

Canonical name: PidLidBusinessCardDisplayDefinition
Description: Contains user customization details for displaying a contact as a business card.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008040

Data type: PtypBinary, 0x0102

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.7.1

Consuming reference: [MS-OXVCARD]

Alternate names: dispidBCDisplayDefinition

2.47 PidLidBusyStatus

Canonical name: PidLidBusyStatus

Description: Specifies the availability of a user for the event described by the object.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008205

Data type: PtypInteger32, 0x0003

WebDAV: http://schemas.microsoft.com/mapi/busystatus

Area: Calendar

Defining reference: [MS-OXOCAL] section 2.2.1.2

Consuming references: [MS-OXICAL], [MS-OXOPFB], [MS-XWDCAL]

Alternate names: dispidBusyStatus

2.48 PidLidCalendarType

Canonical name: PidLidCalendarType

Description: Contains the value of the CalendarType field from the PidLidAppointmentRecur property (section 2.22).

Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}

Property long ID (LID): 0x0000001C

Data type: PtypInteger32, 0x0003

WebDAV: http://schemas.microsoft.com/mapi/calendar_type

Area: Meetings

Defining reference: [MS-OXOCAL] section 2.2.6.11

Consuming reference: [MS-XWDCAL]

Alternate names: LIDCALENDAR_TYPE
2.49 PidLidCategories

Canonical name: PidLidCategories

Description: Contains the array of text labels assigned to this Message object.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property long ID (LID): 0x00009000

Data type: PtypMultipleString, 0x101F

Area: Common

Defining reference: [MS-OXCMSG] section 2.2.1.22

Consuming reference: [MS-OXVCARD]

Alternate names: dispidCategories

2.50 PidLidCcAttendeesString

Canonical name: PidLidCcAttendeesString

Description: Contains a list of all the sendable attendees who are also optional attendees.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000823C

Data type: PtypString, 0x001F

Area: Meetings

Defining reference: [MS-OXOCAL] section 2.2.1.18

Alternate names: dispidCCAttendeesString

2.51 PidLidChangeHighlight

Canonical name: PidLidChangeHighlight

Description: Specifies a bit field that indicates how the Meeting object has changed.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008204

Data type: PtypInteger32, 0x0003

Area: Meetings

Defining reference: [MS-OXOCAL] section 2.2.6.2

Consuming reference: [MS-OXORMDR]

Alternate names: dispidChangeHighlight

2.52 PidLidClassification

Canonical name: PidLidClassification
Description: Contains a list of the classification categories to which the associated Message object has been assigned.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x000085B6

Data type: PtypString, 0x001F

Area: General Message Properties

Defining reference: [MS-OXCMSG] section 2.2.1.23

Consuming references: [MS-OXCMAIL]

Alternate names: dispidClassification

2.53 PidLidClassificationDescription

Canonical name: PidLidClassificationDescription

Description: Contains a human-readable summary of each of the classification categories included in the PidLidClassification property (section 2.53).

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x000085B7

Data type: PtypString, 0x001F

Area: General Message Properties

Defining reference: [MS-OXCMSG] section 2.2.1.24

Consuming reference: [MS-OXCMAIL]

Alternate names: dispidClassDesc

2.54 PidLidClassificationGuid

Canonical name: PidLidClassificationGuid

Description: Contains the GUID that identifies the list of email classification categories used by a Message object.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x000085B8

Data type: PtypString, 0x001F

Area: General Message Properties

Defining reference: [MS-OXCMAIL] section 2.5.1

Alternate names: dispidClassGuid

2.55 PidLidClassificationKeep

Canonical name: PidLidClassificationKeep
Description: Indicates whether the message uses any classification categories.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x000085BA

Data type: PtypBoolean, 0x000B

Area: General Message Properties

Defining reference: [MS-OXCMAIL] section 2.5.2

Alternate names: dispidClassKeep

2.56 PidLidClassified

Canonical name: PidLidClassified

Description: Indicates whether the contents of this message are regarded as classified information.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x000085B5

Data type: PtypBoolean, 0x000B

Area: General Message Properties

Defining reference: [MS-OXCMSG] section 2.2.1.25

Consuming references: [MS-OXCMAIL]

Alternate names: dispidClassified

2.57 PidLidCleanGlobalObjectId

Canonical name: PidLidCleanGlobalObjectId

Description: Contains the value of the PidLidGlobalObjectId property (section 2.142) for an object that represents an Exception object to a recurring series, where the Year, Month, and Day fields are all zero.

Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}

Property long ID (LID): 0x00000023

Data type: PtypBinary, 0x0102

Area: Meetings

Defining reference: [MS-OXOCAL] section 2.2.1.28

Consuming references: [MS-OXCICAL]

Alternate names: dispidCleanGlobalObjId

2.58 PidLidClientIntent

Canonical name: PidLidClientIntent

Description: Indicates what actions the user has taken on this Meeting object.
**Property set**: PSETID_CalendarAssistant {11000E07-B51B-40D6-AF21-CAA85EDAB1D0}

**Property long ID (LID)**: 0x00000015

**Data type**: PtypInteger32, 0x0003

**Area**: Calendar

**Defining reference**: [MS-OXOCAL] section 2.2.2.4

**Alternate names**: dispidClientIntent

### 2.59 PidLidClipEnd

**Canonical name**: PidLidClipEnd

**Description**: Specifies the end date and time of the event in UTC.

**Property set**: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

**Property long ID (LID)**: 0x00008236

**Data type**: PtypTime, 0x0040

**Area**: Calendar

**Defining reference**: [MS-OXOCAL] section 2.2.1.15

**Alternate names**: dispidClipEnd

### 2.60 PidLidClipStart

**Canonical name**: PidLidClipStart

**Description**: Specifies the start date and time of the event in UTC.

**Property set**: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

**Property long ID (LID)**: 0x00008235

**Data type**: PtypTime, 0x0040

**Area**: Calendar

**Defining reference**: [MS-OXOCAL] section 2.2.1.14

**Alternate names**: dispidClipStart

### 2.61 PidLidCollaborateDoc

**Canonical name**: PidLidCollaborateDoc

**Description**: Specifies the document to be launched when the user joins the meeting.

**Property set**: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

**Property long ID (LID)**: 0x00008247

**Data type**: PtypString, 0x001F

**Area**: Conferencing
Defining reference: [MS-OXOCAL] section 2.2.1.56.7

Consuming references: [MS-OXICAL], [MS-OXORMDR]

Alternate names: dispidCollaborateDoc

2.62 PidLidCommonEnd

Canonical name: PidLidCommonEnd

Description: Indicates the end time for the Message object.

Property set: PSETID_Common \{00062008-0000-0000-C000-000000000046\}

Property long ID (LID): 0x00008517

Data type: PtypTime, 0x0040

Area: General Message Properties

Defining reference: [MS-OXCMSG] section 2.2.1.19

Consuming references: [MS-OXCFXICS], [MS-OXOFLAG], [MS-OXOJRNL], [MS-OXOTASK], [MS-OXOCAL]

Alternate names: dispidCommonEnd

2.63 PidLidCommonStart

Canonical name: PidLidCommonStart

Description: Indicates the start time for the Message object.

Property set: PSETID_Common \{00062008-0000-0000-C000-000000000046\}

Property long ID (LID): 0x00008516

Data type: PtypTime, 0x0040

Area: General Message Properties

Defining reference: [MS-OXCMSG] section 2.2.1.18

Consuming references: [MS-OXCFXICS], [MS-OXICAL], [MS-OXOCAL], [MS-OXOFLAG], [MS-OXOJRNL], [MS-OXOTASK]

Alternate names: dispidCommonStart

2.64 PidLidCompanies

Canonical name: PidLidCompanies

Description: Contains a list of company names, each of which is associated with a contact that is specified in the PidLidContacts property ([MS-OXCMSG] section 2.2.1.57.2).

Property set: PSETID_Common \{00062008-0000-0000-C000-000000000046\}

Property long ID (LID): 0x00008539

Data type: PtypMultipleString, 0x101F
Area: General Message Properties

Defining reference: [MS-OXOJRNL] section 2.2.2.4


2.65 PidLidConferencingCheck

Canonical name: PidLidConferencingCheck

Description: When set to TRUE (0x00000001), the PidLidConferencingCheck property indicates that the associated meeting is one of the following types:

- "Windows Media Services"
- "Windows NetMeeting"
- "Exchange Conferencing"

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008240

Data type: PtypBoolean, 0x000B

Area: Conferencing

Defining reference: [MS-OXOCAL] section 2.2.1.56.2

Consuming references: [MS-OXCICAL], [MS-OXORMDR]

Alternate names: dispidConfCheck

2.66 PidLidConferencingType

Canonical name: PidLidConferencingType

Description: Specifies the type of the meeting.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008241

Data type: PtypInteger32, 0x0003

Area: Conferencing

Defining reference: [MS-OXOCAL] section 2.2.1.56.3

Consuming references: [MS-OXCICAL], [MS-OXORMDR]

Alternate names: dispidConfType

2.67 PidLidContactCharacterSet

Canonical name: PidLidContactCharacterSet

Description: Specifies the character set used for a Contact object.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008023  
Data type: PtypInteger32, 0x0003  
Area: Contact Properties  
Defining reference: [MS-OXOCNTC] section 2.2.1.10.18  
Alternate names: dispidContactCharSet

2.68 PidLidContactItemData  
Canonical name: PidLidContactItemData  
Description: Specifies the visible fields in the application's user interface that are used to help display the contact information.  
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}  
Property long ID (LID): 0x00008007  
Data type: PtypMultipleInteger32, 0x1003  
Area: Contact Properties  
Defining reference: [MS-OXOCNTC] section 2.2.1.10.22  
Alternate names: dispidContactItemData

2.69 PidLidContactLinkedGlobalAddressListEntryId  
Canonical name: PidLidContactLinkedGlobalAddressListEntryId  
Description: Specifies the EntryID of the GAL contact to which the duplicate contact is linked.  
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}  
Property long ID (LID): 0x000080E2  
Data type: PtypBinary, 0x0102  
Area: Contact Properties  
Defining reference: [MS-OXOCNTC] section 2.2.1.9.1  
Alternate names: dispidContactLinkedGALEntryID

2.70 PidLidContactLinkEntry  
Canonical name: PidLidContactLinkEntry  
Description: Contains the elements of the PidLidContacts property (section 2.77).  
Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}  
Property long ID (LID): 0x00008585  
Data type: PtypBinary, 0x0102  
Area: Contact Properties
Defining reference: [MS-OXCMSG] section 2.2.1.57.1
Consuming references: [MS-OXCNTC], [MS-OXOJRLN]
Alternate names: dispidContactLinkEntry

2.71 PidLidContactLinkGlobalAddressListLinkId
Canonical name: PidLidContactLinkGlobalAddressListLinkId
Description: Specifies the GUID of the GAL contact to which the duplicate contact is linked.
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x000080E8
Data type: PtypGuid, 0x0048
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.9.2
Alternate names: dispidContactLinkGALLinkID

2.72 PidLidContactLinkGlobalAddressListLinkState
Canonical name: PidLidContactLinkGlobalAddressListLinkState
Description: Specifies the state of the linking between the GAL contact and the duplicate contact.
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x000080E6
Data type: PtypInteger32, 0x0003
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.9.3
Alternate names: dispidContactLinkGALLinkState

2.73 PidLidContactLinkLinkRejectHistory
Canonical name: PidLidContactLinkLinkRejectHistory
Description: Contains a list of GAL contacts that were previously rejected for linking with the duplicate contact.
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x000080E5
Data type: PtypMultipleBinary, 0x1102
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.9.4
Alternate names: dispidContactLinkLinkRejectHistory
2.74 PidLidContactLinkName

Canonical name: PidLidContactLinkName

Description:

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008586

Data type: PtypString, 0x001F

Area: Contact Properties

Defining reference: [MS-OXCMSG] section 2.2.1.57.3

Consuming references: [MS-OXOCNTC], [MS-OXOJRNCL]

Alternate names: dispidContactLinkName

2.75 PidLidContactLinkSearchKey

Canonical name: PidLidContactLinkSearchKey

Description: Contains the list of SearchKeys for a Contact object linked to by the Message object.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008584

Data type: PtypBinary, 0x0102

Area: Contact Properties

Defining reference: [MS-OXCMSG] section 2.2.1.57.4

Consuming references: [MS-OXOCNTC], [MS-OXOJRNCL]

Alternate names: dispidContactLinkSearchKey

2.76 PidLidContactLinkSMTPAddressCache

Canonical name: PidLidContactLinkSMTPAddressCache

Description: Contains a list of the SMTP addresses that are used by the contact.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x000080E3

Data type: PtypMultipleString, 0x101F

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.9.5

Alternate names: dispidContactLinkSMTPAddressCache

2.77 PidLidContacts

Canonical name: PidLidContacts
**Description:** Contains the **PidTagDisplayName** property (section 2.676) of each Address Book **EntryID** referenced in the value of the **PidLidContactLinkEntry** property (section 2.70).

**Property set:** PSETID_Common {00062008-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x0000853A

**Data type:** PtypMultipleString, 0x101F

**Area:** General Message Properties

**Defining reference:** [MS-OXCMSG] section 2.2.1.57.2

**Consuming references:** [MS-OXCICAL], [MS-OXOCAL], [MS-OXOJRLN]

**Alternate names:** dispidContacts

### 2.78 PidLidContactUserField1

**Canonical name:** PidLidContactUserField1

**Description:** Contains text used to add custom text to a business card representation of a Contact object.

**Property set:** PSETID_Address {00062004-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x0000804F

**Data type:** PtypString, 0x001F

**WebDAV:** http://schemas.microsoft.com/exchange/extensionattribute1

**Area:** Contact Properties

**Defining reference:** [MS-OXOCNTC] section 2.2.1.7.3

**Consuming references:** [MS-OXVCARD]

**Alternate names:** dispidContactUserField1

### 2.79 PidLidContactUserField2

**Canonical name:** PidLidContactUserField2

**Description:** Contains text used to add custom text to a business card representation of a Contact object.

**Property set:** PSETID_Address {00062004-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008050

**Data type:** PtypString, 0x001F

**WebDAV:** http://schemas.microsoft.com/exchange/extensionattribute2

**Area:** Contact Properties

**Defining reference:** [MS-OXOCNTC] section 2.2.1.7.3

**Consuming references:** [MS-OXVCARD]
**Alternate names:** dispidContactUserField2

**2.80 PidLidContactUserField3**

**Canonical name:** PidLidContactUserField3

**Description:** Contains text used to add custom text to a business card representation of a Contact object.

**Property set:** PSETID_Address {00062004-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008051

**Data type:** PtypString, 0x001F

**WebDAV:** http://schemas.microsoft.com/exchange/extensionattribute3

**Area:** Contact Properties

**Defining reference:** [MS-OXOCNTC] section 2.2.1.7.3

**Consuming references:** [MS-OXVCARD]

**Alternate names:** dispidContactUserField3

**2.81 PidLidContactUserField4**

**Canonical name:** PidLidContactUserField4

**Description:** Contains text used to add custom text to a business card representation of a Contact object.

**Property set:** PSETID_Address {00062004-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008052

**Data type:** PtypString, 0x001F

**WebDAV:** http://schemas.microsoft.com/exchange/extensionattribute4

**Area:** Contact Properties

**Defining reference:** [MS-OXOCNTC] section 2.2.1.7.3

**Consuming references:** [MS-OXVCARD]

**Alternate names:** dispidContactUserField4

**2.82 PidLidConversationActionLastAppliedTime**

**Canonical name:** PidLidConversationActionLastAppliedTime

**Description:** Contains the time, in UTC, that an Email object was last received in the conversation, or the last time that the user modified the conversation action, whichever occurs later.

**Property set:** PSETID_Common {00062008-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x000085CA
Data type: PtypTime, 0x0040
Area: Conversation Actions

Defining reference: [MS-OXOCFG] section 2.2.8.1
Alternate names: dispidConvActionLastAppliedTime

2.83 PidLidConversationActionMaxDeliveryTime

Canonical name: PidLidConversationActionMaxDeliveryTime
Description: Contains the maximum value of the PidTagMessageDeliveryTime property (section 2.789) of all of the Email objects modified in response to the last time that the user changed a conversation action on the client.
Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}
Property long ID (LID): 0x000085C8
Data type: PtypTime, 0x0040
Area: Conversation Actions
Defining reference: [MS-OXOCFG] section 2.2.8.2
Alternate names: dispidConvActionMaxDeliveryTime

2.84 PidLidConversationActionMoveFolderEid

Canonical name: PidLidConversationActionMoveFolderEid
Description: Contains the EntryID for the destination folder.
Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}
Property long ID (LID): 0x000085C6
Data type: PtypBinary, 0x0102
Area: Conversation Actions
Defining reference: [MS-OXOCFG] section 2.2.8.3
Alternate names: dispidConvActionMoveFolderEid

2.85 PidLidConversationActionMoveStoreEid

Canonical name: PidLidConversationActionMoveStoreEid
Description: Contains the EntryID for a move to a folder in a different message store.
Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}
Property long ID (LID): 0x000085C7
Data type: PtypBinary, 0x0102
Area: Conversation Actions
Defining reference: [MS-OXOCFG] section 2.2.8.4
Alternate names: dispidConvActionMoveStoreEid

2.86 PidLidConversationActionVersion

Canonical name: PidLidConversationActionVersion

Description: Contains the version of the conversation action FAI message.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x000085CB

Data type: PtypInteger32, 0x0003

Area: Conversation Actions

Defining reference: [MS-OXOCFG] section 2.2.8.5

Alternate names: dispidConvActionVersion

2.87 PidLidConversationProcessed

Canonical name: PidLidConversationProcessed

Description: Specifies a sequential number to be used in the processing of a conversation action.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x000085C9

Data type: PtypInteger32, 0x0003

Area: Conversation Actions

Defining reference: [MS-OXOCFG] section 2.2.8.6

Alternate names: dispidConvExLegacyProcessedRand

2.88 PidLidCurrentVersion

Canonical name: PidLidCurrentVersion

Description: Specifies the build number of the client application that sent the message.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008552

Data type: PtypInteger32, 0x0003

Area: General Message Properties

Defining reference: [MS-OXCMSG] section 2.2.1.34

Consuming references: [MS-OXCFXICS], [MS-OXODOC], [MS-OXTNEF], [MS-OXOTASK], [MS-OXONOTE], [MS-OXOCNTC], [MS-OXOPOST], [MS-OXORMMS], [MS-OXOJRLN]

Alternate names: dispidCurrentVersion
2.89 PidLidCurrentVersionName

Canonical name: PidLidCurrentVersionName

Description: Specifies the name of the client application that sent the message.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x000008554

Data type: PtypString, 0x001F

Area: General Message Properties

Defining reference: [MS-OXCMSG] section 2.2.1.35

Consuming references: [MS-OXCFXICS], [MS-OXODOC], [MS-OXTNEF], [MS-OXOTASK], [MS-OXONOTE], [MS-OXOCNTC], [MS-OXOPOST], [MS-OXORMMS], [MS-OXOJRLN]

Alternate names: dispidCurrentVersionName

2.90 PidLidDayInterval

Canonical name: PidLidDayInterval

Description: Identifies the day interval for the recurrence pattern.

Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}

Property long ID (LID): 0x00000011

Data type: PtypInteger16, 0x0002

WebDAV: http://schemas.microsoft.com/mapi/day_interval

Area: Meetings

Defining reference: [MS-XWDCAL] section 2.2.7.19

Consuming references: [MS-OXOCAL]

Alternate names: LID_DAY_INTERVAL

2.91 PidLidDayOfMonth

Canonical name: PidLidDayOfMonth

Description: Identifies the day of the month for the appointment or meeting.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x00000011

Data type: PtypInteger32, 0x0003

WebDAV: http://schemas.microsoft.com/mapi/dayofmonth

Area: Calendar

Defining reference: [MS-XWDCAL] section 2.2.7.20


2.92 PidLidDelegateMail

Canonical name: PidLidDelegateMail

Description: Indicates whether a delegate responded to the meeting request.

Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}

Property long ID (LID): 0x00000009

Data type: PtypBoolean, 0x000B

WebDAV: http://schemas.microsoft.com/mapi/delegate_mail

Area: Meetings

Defining reference: [MS-XWDCAL] section 2.2.7.21

Alternate names: LID_DELEGATE_MAIL

2.93 PidLidDepartment

Canonical name: PidLidDepartment

Description: This property is ignored by the server and is set to an empty string by the client.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008010

Data type: PtypString, 0x001F

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.6.4

Alternate names: dispidDepartment

2.94 PidLidDirectory

Canonical name: PidLidDirectory

Description: Specifies the directory server to be used.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008242

Data type: PtypString, 0x001F

Area: Conferencing

Defining reference: [MS-OXOCAL] section 2.2.1.56.4

Consuming references: [MS-OXCICAL], [MS-OXORMDR]

Alternate names: dispidDirectory

2.95 PidLidDistributionListChecksum

Canonical name: PidLidDistributionListChecksum
**Description:** Specifies the 32-bit cyclic redundancy check (CRC) polynomial checksum, as specified in [ISO/IEC8802-3], calculated on the value of the **PidLidDistributionListMembers** property (section 2.96).

**Property set:** PSETID_Address {00062004-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x0000804C

**Data type:** PtypInteger32, 0x0003

**Area:** Contact Properties

**Defining reference:** [MS-OXOCNTC] section 2.2.2.3

**Alternate names:** dispidDLChecksum

2.96 **PidLidDistributionListMembers**

**Canonical name:** PidLidDistributionListMembers

**Description:** Specifies the list of EntryIDs of the objects corresponding to the members of the personal distribution list.

**Property set:** PSETID_Address {00062004-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008055

**Data type:** PtypMultipleBinary, 0x1102

**Area:** Contact Properties

**Defining reference:** [MS-OXOCNTC] section 2.2.2.1

**Alternate names:** dispidDLMembers

2.97 **PidLidDistributionListName**

**Canonical name:** PidLidDistributionListName

**Description:** Specifies the name of the personal distribution list.

**Property set:** PSETID_Address {00062004-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008053

**Data type:** PtypString, 0x001F

**Area:** Contact Properties

**Defining reference:** [MS-OXOCNTC] section 2.2.2.1

**Alternate names:** dispidDLName

2.98 **PidLidDistributionListOneOffMembers**

**Canonical name:** PidLidDistributionListOneOffMembers

**Description:** Specifies the list of one-off EntryIDs corresponding to the members of the personal distribution list.
**Property set:** PSETID_Address {00062004-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008054

**Data type:** PtypMultipleBinary, 0x1102

**Area:** Contact Properties

**Defining reference:** [MS-OXOCNTC] section 2.2.2.2

**Alternate names:** dispidDLOneOffMembers

### 2.99 PidLidDistributionListStream

**Canonical name:** PidLidDistributionListStream

**Description:** Specifies the list of EntryIDs and one-off EntryIDs corresponding to the members of the personal distribution list.

**Property set:** PSETID_Address {00062004-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008064

**Data type:** PtypBinary, 0x0102

**Area:** Contact Properties

**Defining reference:** [MS-OXOCNTC] section 2.2.2.4

**Alternate names:** dispidDLStream

### 2.100 PidLidEmail1AddressType

**Canonical name:** PidLidEmail1AddressType

**Description:** Specifies the address type of an electronic address.

**Property set:** PSETID_Address {00062004-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008082

**Data type:** PtypString, 0x001F

**Area:** Contact Properties

**Defining reference:** [MS-OXOCNTC] section 2.2.1.2.2

**Consuming reference:** [MS-OXVCARD]

**Alternate names:** dispidEmail1AddrType

### 2.101 PidLidEmail1DisplayName

**Canonical name:** PidLidEmail1DisplayName

**Description:** Specifies the user-readable display name for the email address.

**Property set:** PSETID_Address {00062004-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008080
Data type: PtypString, 0x001F
Area: Contact Properties
Defining reference: [MS-OXOCNCTC] section 2.2.1.2.1
Consuming reference: [MS-OXVCARD]
Alternate names: dispidEmail1DisplayName

2.102 PidLidEmail1EmailAddress
Canonical name: PidLidEmail1EmailAddress
Description: Specifies the email address of the contact.
Property set: PSETID_Address {00062004-0000-0000-C000-00000000046}
Property long ID (LID): 0x00008083
Data type: PtypString, 0x001F
Area: Contact Properties
Defining reference: [MS-OXOCNCTC] section 2.2.1.2.3
Consuming reference: [MS-OXVCARD]
Alternate names: dispidEmail1EmailAddress

2.103 PidLidEmail1OriginalDisplayName
Canonical name: PidLidEmail1OriginalDisplayName
Description: Specifies the SMTP email address that corresponds to the email address for the Contact object.
Property set: PSETID_Address {00062004-0000-0000-C000-00000000046}
Property long ID (LID): 0x00008084
Data type: PtypString, 0x001F
Area: Contact Properties
Defining reference: [MS-OXOCNCTC] section 2.2.1.2.4
Alternate names: dispidEmail1OriginalDisplayName, Email1OriginalDisplayName, EXSCHEMA_MAPI_EMAIL1ORIGINALDISPLAYNAME

2.104 PidLidEmail1OriginalEntryId
Canonical name: PidLidEmail1OriginalEntryId
Description: Specifies the EntryID of the object corresponding to this electronic address.
Property set: PSETID_Address {00062004-0000-0000-C000-00000000046}
Property long ID (LID): 0x00008085
Data type: PtypBinary, 0x0102
Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.2.5

Alternate names: dispidEmail1OriginalEntryID

2.105 PidLidEmail2AddressType

Canonical name: PidLidEmail2AddressType

Description: Specifies the address type of the electronic address.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008092

Data type: PtypString, 0x001F

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.2.2

Consuming reference: [MS-OXVCARD]

Alternate names: dispidEmail2AddrType

2.106 PidLidEmail2DisplayName

Canonical name: PidLidEmail2DisplayName

Description: Specifies the user-readable display name for the email address.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008090

Data type: PtypString, 0x001F

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.2.1

Consuming reference: [MS-OXVCARD]

Alternate names: dispidEmail2DisplayName

2.107 PidLidEmail2EmailAddress

Canonical name: PidLidEmail2EmailAddress

Description: Specifies the email address of the contact.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008093

Data type: PtypString, 0x001F

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.2.3
Consuming reference: [MS-OXVCARD]
Alternate names: dispidEmail2EmailAddress

2.108 PidLidEmail2OriginalDisplayName
Canonical name: PidLidEmail2OriginalDisplayName
Description: Specifies the SMTP email address that corresponds to the email address for the Contact object.
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008094
Data type: PtypString, 0x001F
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.2.4
Alternate names: dispidEmail2OriginalDisplayName

2.109 PidLidEmail2OriginalEntryId
Canonical name: PidLidEmail2OriginalEntryId
Description: Specifies the EntryID of the object that corresponds to this electronic address.
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008095
Data type: PtypBinary, 0x0102
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.2.5
Alternate names: dispidEmail2OriginalEntryID

2.110 PidLidEmail3AddressType
Canonical name: PidLidEmail3AddressType
Description: Specifies the address type of the electronic address.
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x000080A2
Data type: PtypString, 0x001F
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.2.2
Consuming reference: [MS-OXVCARD]
Alternate names: dispidEmail3AddrType
2.111 PidLidEmail3DisplayName

Canonical name: PidLidEmail3DisplayName

Description: Specifies the user-readable display name for the email address.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x000080A0

Data type: PtypString, 0x001F

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.2.1

Consuming reference: [MS-OXVCARD]

Alternate names: dispidEmail3DisplayName

2.112 PidLidEmail3EmailAddress

Canonical name: PidLidEmail3EmailAddress

Description: Specifies the email address of the contact.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x000080A3

Data type: PtypString, 0x001F

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.2.3

Consuming reference: [MS-OXVCARD]

Alternate names: dispidEmail3EmailAddress

2.113 PidLidEmail3OriginalDisplayName

Canonical name: PidLidEmail3OriginalDisplayName

Description: Specifies the SMTP email address that corresponds to the email address for the Contact object.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x000080A4

Data type: PtypString, 0x001F

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.2.4

Alternate names: dispidEmail3OriginalDisplayName
2.114 PidLidEmail3OriginalEntryId
Canonical name: PidLidEmail3OriginalEntryId
Description: Specifies the EntryID of the object that corresponds to this electronic address.
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x000080A5
Data type: PtypBinary, 0x0102
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.2.5
Alternate names: dispidEmail3OriginalEntryID

2.115 PidLidEndRecurrenceDate
Canonical name: PidLidEndRecurrenceDate
Description: Identifies the end date of the recurrence range.
Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}
Property long ID (LID): 0x0000000F
Data type: PtypInteger32, 0x0003
WebDAV: http://schemas.microsoft.com/mapi/end_recur_date
Area: Meetings
Defining reference: [MS-XWDCAL] section 2.2.7.22
Consuming reference: [MS-OXOCAL]
Alternate names: LID_END_RECUR_DATE

2.116 PidLidEndRecurrenceTime
Canonical name: PidLidEndRecurrenceTime
Description: Identifies the end time of the recurrence range.
Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}
Property long ID (LID): 0x00000010
Data type: PtypInteger32, 0x0003
WebDAV: http://schemas.microsoft.com/mapi/end_recur_time
Area: Meetings
Defining reference: [MS-XWDCAL] section 2.2.7.23
Consuming reference: [MS-OXOCAL]
Alternate names: LID_END_RECUR_TIME
2.117 PidLidExceptionReplaceTime

Canonical name: PidLidExceptionReplaceTime

Description: Specifies the date and time, in UTC, within a recurrence pattern that an exception will replace.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008228

Data type: PtypTime, 0x0040

Area: Calendar

Defining reference: [MS-OXOCAL] section 2.2.10.2.5

Consuming references: [MS-OXCICAL], [MS-XWDCAL]

Alternate names: dispidExceptionReplaceTime

2.118 PidLidFax1AddressType

Canonical name: PidLidFax1AddressType

Description: Contains the string value "FAX".

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x000080B2

Data type: PtypString, 0x001F

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.2.7

Alternate names: dispidFax1AddrType

2.119 PidLidFax1EmailAddress

Canonical name: PidLidFax1EmailAddress

Description: Contains a user-readable display name, followed by the "@" character, followed by a fax number.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x000080B3

Data type: PtypString, 0x001F

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.2.8

Alternate names: dispidFax1EmailAddress

2.120 PidLidFax1OriginalDisplayName

Canonical name: PidLidFax1OriginalDisplayName
Description: Contains the same value as the PidTagNormalizedSubject property (section 2.812).

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x000080B4

Data type: PtypString, 0x001F

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.2.9

Alternate names: dispidFax1OriginalDisplayname

2.121 PidLidFax1OriginalEntryId

Canonical name: PidLidFax1OriginalEntryId

Description: Specifies a one-off EntryId that corresponds to this fax address.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x000080B5

Data type: PtypBinary, 0x0102

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.2.10

Alternate names: dispidFax1OriginalEntryID

2.122 PidLidFax2AddressType

Canonical name: PidLidFax2AddressType

Description: Contains the string value "FAX".

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x000080C2

Data type: PtypString, 0x001F

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.2.7

Alternate names: dispidFax2AddrType

2.123 PidLidFax2EmailAddress

Canonical name: PidLidFax2EmailAddress

Description: Contains a user-readable display name, followed by the "@" character, followed by a fax number.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x000080C3
Data type: PtypString, 0x001F
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.2.8
Alternate names: dispidFax2EmailAddress

2.124 PidLidFax2OriginalDisplay Name
Canonical name: PidLidFax2OriginalDisplay Name
Description: Contains the same value as the PidTagNormalizedSubject property (section 2.812).
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x000080C4
Data type: PtypString, 0x001F
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.2.9
Alternate names: dispidFax2OriginalDisplay Name

2.125 PidLidFax2OriginalEntryId
Canonical name: PidLidFax2OriginalEntryId
Description: Specifies a one-off Entry ID corresponding to this fax address.
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x000080C5
Data type: PtypBinary, 0x0010
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.2.10
Alternate names: dispidFax2OriginalEntryID

2.126 PidLidFax3AddressType
Canonical name: PidLidFax3AddressType
Description: Contains the string value "FAX".
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x000080D2
Data type: PtypString, 0x001F
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.2.7
Alternate names: dispidFax3AddrType
2.127 PidLidFax3EmailAddress
Canonical name: PidLidFax3EmailAddress
Description: Contains a user-readable display name, followed by the "@" character, followed by a fax number.
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x000080D3
Data type: PtypString, 0x001F
Area: Contact Properties
Defining reference: [MS-OXOCNTE] section 2.2.1.2.8
Alternate names: dispidFax3EmailAddress

2.128 PidLidFax3OriginalDisplayName
Canonical name: PidLidFax3OriginalDisplayName
Description: Contains the same value as the PidTagNormalizedSubject property (section 2.812).
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x000080D4
Data type: PtypString, 0x001F
Area: Contact Properties
Defining reference: [MS-OXOCNTE] section 2.2.1.2.9
Alternate names: dispidFax3OriginalDisplayName

2.129 PidLidFax3OriginalEntryId
Canonical name: PidLidFax3OriginalEntryId
Description: Specifies a one-off EntryID that corresponds to this fax address.
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x000080D5
Data type: PtypBinary, 0x0102
Area: Contact Properties
Defining reference: [MS-OXOCNTE] section 2.2.1.2.10
Alternate names: dispidFax3OriginalEntryID

2.130 PidLidFExceptionalAttendees
Canonical name: PidLidFExceptionalAttendees
Description: Indicates that the object is a Recurring Calendar object with one or more exceptions, and that at least one of the Exception Embedded Message objects has at least one RecipientRow structure, as described in [MS-OXCDATA] section 2.8.3.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000822B

Data type: PtypBoolean, 0x000B

Area: Meetings

Defining reference: [MS-OXOCAL] section 2.2.2.3

Consuming reference: [MS-OXORMDR]

Alternate names: dispidFExceptionalAttendees

2.131 PidLidFExceptionalBody

Canonical name: PidLidFExceptionalBody

Description: Indicates that the Exception Embedded Message object has a body that differs from the Recurring Calendar object.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008206

Data type: PtypBoolean, 0x000B

Area: Meetings

Defining reference: [MS-OXOCAL] section 2.2.10.2.6

Alternate names: dispidFExceptionalBody

2.132 PidLidFileUnder

Canonical name: PidLidFileUnder

Description: Specifies the name under which to file a contact when displaying a list of contacts.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008005

Data type: PtypString, 0x001F

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.1.11

Alternate names: dispidFileUnder

2.133 PidLidFileUnderId

Canonical name: PidLidFileUnderId
**Description:** Specifies how to generate and recompute the value of the **PidLidFileUnder** property (section 2.132) when other contact name properties change.

**Property set:** PSETID_Address {00062004-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x000008006

**Data type:** PtypInteger32, 0x0003

**Area:** Contact Properties

**Defining reference:** [MS-OXOCNTC] section 2.2.1.12

**Alternate names:** dispidFileUnderId

### 2.134 PidLidFileUnderList

**Canonical name:** PidLidFileUnderList

**Description:** Specifies a list of possible values for the **PidLidFileUnderId** property (section 2.133).

**Property set:** PSETID_Address {00062004-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x000008026

**Data type:** PtypMultipleInteger32, 0x1003

**Area:** Contact Properties

**Defining reference:** [MS-OXOCNTC] section 2.2.1.13

**Alternate names:** dispidFileUnderList

### 2.135 PidLidFInvited

**Canonical name:** PidLidFInvited

**Description:** Indicates whether invitations have been sent for the meeting that this Meeting object represents.

**Property set:** PSETID_Appointment {00062002-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x000008229

**Data type:** PtypBoolean, 0x000B

**WebDAV:** http://schemas.microsoft.com/mapi/finvited

**Area:** Meetings

**Defining reference:** [MS-OXOCAL] section 2.2.4.4

**Consuming references:** [MS-OXICAL], [MS-XWDCAL]

**Alternate names:** dispidFInvited

### 2.136 PidLidFlagRequest

**Canonical name:** PidLidFlagRequest

**Description:** Contains user-specifiable text to be associated with the flag.
**Property set:** PSETID_Common {00062008-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008530

**Data type:** PtypString, 0x001F


**Area:** Flagging

**Defining reference:** [MS-OXOFLAG] section 2.2.1.9

**Consuming references:** [MS-OXCFXICS], [MS-OXCMAIL], [MS-XWDCAL], [MS-OXORMDR]

**Alternate names:** dispidRequest

### 2.137 PidLidFlagString

**Canonical name:** PidLidFlagString

**Description:** Contains an index identifying one of a set of pre-defined text strings to be associated with the flag.

**Property set:** PSETID_Common {00062008-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x000085C0

**Data type:** PtypInteger32, 0x0003

**Area:** Tasks

**Defining reference:** [MS-OXOFLAG] section 2.2.1.10

**Alternate names:** dispidFlagStringEnum

### 2.138 PidLidForwardInstance

**Canonical name:** PidLidForwardInstance

**Description:** Indicates whether the Meeting Request object represents an exception to a recurring series, and whether it was forwarded (even when forwarded by the organizer) rather than being an invitation sent by the organizer.

**Property set:** PSETID_Appointment {00062002-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x0000820A

**Data type:** PtypBoolean, 0x000B

**Area:** Meetings

**Defining reference:** [MS-OXOCAL] section 2.2.6.3

**Alternate names:** dispidFwrdInstance

### 2.139 PidLidForwardNotificationRecipients

**Canonical name:** PidLidForwardNotificationRecipients
**Description:** Contains a list of RecipientRow structures, as described in [MS-OXCDATA] section 2.8.3, that indicate the recipients of a meeting forward.

**Property set:** PSETID_Appointment {00062002-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008261

**Data type:** PtypBinary, 0x0102

**Area:** Meetings

**Defining reference:** [MS-OXOCAL] section 2.2.9.3

**Alternate names:** dispidForwardNotificationRecipients

### 2.140 PidLidFOthersAppointment

**Canonical name:** PidLidFOthersAppointment

**Description:** Indicates whether the Calendar folder from which the meeting was opened is another user's calendar.

**Property set:** PSETID_Appointment {00062002-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x0000822F

**Data type:** PtypBoolean, 0x000B

**Area:** Meetings

**Defining reference:** [MS-XWDCAL] section 2.2.7.26

**Alternate names:** dispidFOthersAppt, http://schemas.microsoft.com/mapi/fothersappt

### 2.141 PidLidFreeBusyLocation

**Canonical name:** PidLidFreeBusyLocation

**Description:** Specifies a URL path from which a client can retrieve free/busy status information for the contact.

**Property set:** PSETID_Address {00062004-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x000080D8

**Data type:** PtypString, 0x001F

**WebDAV:** urn:schemas:calendar:fburl

**Area:** Contact Properties

**Defining reference:** [MS-OXOCNTC] section 2.2.1.10.10

**Consuming references:** [MS-OXVCARD], [MS-XWDCAL]

**Alternate names:** dispidFreeBusyLocation

### 2.142 PidLidGlobalObjectId

**Canonical name:** PidLidGlobalObjectId
Description: Contains an ID for an object that represents an exception to a recurring series.

Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}

Property long ID (LID): 0x00000003

Data type: PtypBinary, 0x0102

Area: Meetings

Defining reference: [MS-OXOCAL] section 2.2.1.27

Consuming references: [MS-OXCICAL], [MS-OXWAVLS]

Alternate names: LID_GLOBAL_OBJID

2.143 PidLidHasPicture

Canonical name: PidLidHasPicture

Description: Specifies whether the attachment has a picture.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008015

Data type: PtypBoolean, 0x000B

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.8.1

Alternate names: dispidHasPicture

2.144 PidLidHomeAddress

Canonical name: PidLidHomeAddress

Description: Specifies the complete address of the home address of the contact.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000801A

Data type: PtypString, 0x001F

WebDAV: urn:schemas:contacts:homepostaladdress

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.3.8

Alternate names: dispidHomeAddress

2.145 PidLidHomeAddressCountryCode

Canonical name: PidLidHomeAddressCountryCode

Description: Specifies the country code portion of the home address of the contact.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x000080DA
Data type: PtypString, 0x001F
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.3.6
Alternate names: dispidHomeAddressCountryCode

2.146 PidLidHtml
Canonical name: PidLidHtml
Description: Specifies the business webpage URL of the contact.
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000802B
Data type: PtypString, 0x001F
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.10.12
Alternate names: dispidHTML

2.147 PidLidICalendarDayOfWeekMask
Canonical name: PidLidICalendarDayOfWeekMask
Description: Identifies the day of the week for the appointment or meeting.
Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}
Property long ID (LID): 0x00001001
Data type: PtypInteger32, 0x0003
Area: Calendar
Defining reference: [MS-XWDCAL] section 2.2.7.27
Alternate names: http://schemas.microsoft.com/mapi/dayofweekmask

2.148 PidLidInboundICalStream
Canonical name: PidLidInboundICalStream
Description: Contains the contents of the iCalendar MIME part of the original MIME message.
Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}
Property long ID (LID): 0x0000827A
Data type: PtypBinary, 0x0102
Area: Calendar
Defining reference: [MS-OXCICAL] section 2.1.3.4.1
**Consuming reference:** [MS-OXCMAIL]

**Alternate names:** InboundICalStream, dispidInboundICalStream

### 2.149 PidLidInfoPathFormName

**Canonical name:** PidLidInfoPathFormName

**Description:** Contains the name of the form associated with this message.

**Property set:** PSETID_Common {00062008-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x000085B1

**Data type:** PtypString, 0x001F

**Area:** Common

**Defining reference:** [MS-OXCMNG] section 2.2.1.27

**Consuming reference:** [MS-OXCMAIL]

### 2.150 PidLidInstantMessagingAddress

**Canonical name:** PidLidInstantMessagingAddress

**Description:** Specifies the instant messaging address of the contact.

**Property set:** PSETID_Address {00062004-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008062

**Data type:** PtypString, 0x001F

**Area:** Contact Properties

**Defining reference:** [MS-OXOCNTC] section 2.2.1.10.6

**Consuming reference:** [MS-OXVCARD]

**Alternate names:** dispidInstMsg

### 2.151 PidLidIntendedBusyStatus

**Canonical name:** PidLidIntendedBusyStatus

**Description:** Contains the value of the PidLidBusyStatus property (section 2.47) on the Meeting object in the organizer's calendar at the time that the Meeting Request object or Meeting Update object was sent.

**Property set:** PSETID_Appointment {00062002-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008224

**Data type:** PtypInteger32, 0x0003

**WebDAV:** http://schemas.microsoft.com/mapi/intendedbusystatus

**Area:** Meetings

**Defining reference:** [MS-OXOCAL] section 2.2.6.4
Consuming references: [MS-OXCICAL], [MS-XWDCAL]
Alternate names: dispidIntendedBusyStatus

2.152 PidLidInternetAccountName

Canonical name: PidLidInternetAccountName
Description: Specifies the user-visible email account name through which the email message is sent.
Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008580
Data type: PtypString, 0x001F
Area: General Message Properties
Defining reference: [MS-OXOMSG] section 2.2.1.62
Consuming references: [MS-OXCFXICS], [MS-OXOCAL]
Alternate names: dispidInetAcctName

2.153 PidLidInternetAccountStamp

Canonical name: PidLidInternetAccountStamp
Description: Specifies the email account ID through which the email message is sent.
Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008581
Data type: PtypString, 0x001F
Area: General Message Properties
Defining reference: [MS-OXOMSG] section 2.2.1.63
Consuming references: [MS-OXCFXICS], [MS-OXOCAL]
Alternate names: dispidInetAcctStamp

2.154 PidLidIsContactLinked

Canonical name: PidLidIsContactLinked
Description: Specifies whether the contact is linked to other contacts.
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x000080E0
Data type: PtypBoolean, 0x000B
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.9.6
Alternate names: dispidIsContactLinked
2.155 PidLidIsException

Canonical name: PidLidIsException

Description: Indicates whether the object represents an exception (including an orphan instance).

Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}

Property long ID (LID): 0x0000000A

Data type: PtypBoolean, 0x000B

WebDAV: http://schemas.microsoft.com/mapi/is_exception

Area: Meetings

Defining reference: [MS-OXOCAL] section 2.2.1.35

Consuming references: [MS-OXWAVLS], [MS-XWDCAL]

Alternate names: LID_IS_EXCEPTION

2.156 PidLidIsRecurring

 Canonical name: PidLidIsRecurring

Description: Specifies whether the object is associated with a recurring series.

Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}

Property long ID (LID): 0x00000005

Data type: PtypBoolean, 0x000B

WebDAV: http://schemas.microsoft.com/mapi/is_recurring

Area: Meetings

Defining reference: [MS-OXOCAL] section 2.2.1.13

Consuming reference: [MS-XWDCAL]

Alternate names: LID_IS_RECURRING

2.157 PidLidIsSilent

Canonical name: PidLidIsSilent

Description: Indicates whether the user did not include any text in the body of the Meeting Response object.

Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}

Property long ID (LID): 0x00000004

Data type: PtypBoolean, 0x000B

WebDAV: http://schemas.microsoft.com/mapi/is_silent

Area: Meetings
Defining reference: [MS-OXOCAL] section 2.2.7.7
Consuming reference: [MS-XWDCAL]
Alternate names: LID_IS_SILENT

2.158 PidLidLinkedTaskItems

Canonical name: PidLidLinkedTaskItems

Description: Indicates whether the user did not include any text in the body of the Meeting Response object.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000820C

Data type: PtypMultipleBinary, 0x1102

Area: Tasks

Defining reference: [MS-OXOCAL] section 2.2.1.47
Alternate names: dispidLinkedTaskItems

2.159 PidLidLocation

Canonical name: PidLidLocation

Description: Specifies the location of the event.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008208

Data type: PtypString, 0x001F

WebDAV: urn:schemas:calendar:location

Area: Calendar

Defining reference: [MS-OXOCAL] section 2.2.1.4
Consuming references: [MS-OXCICAL], [MS-OXORMDR], [MS-OXWAVLS], [MS-XWDCAL]
Alternate names: dispidLocation

2.160 PidLidLogDocumentPosted

Canonical name: PidLidLogDocumentPosted

Description: Indicates whether the document was sent by email or posted to a server folder during journaling.

Property set: PSETID_Log {0006200A-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008711

Data type: PtypBoolean, 0x000B

Area: Journal
Defining reference: [MS-OXOJRNL] section 2.2.1.10
Alternate names: dispidLogDocPosted

2.161 PidLidLogDocumentPrinted
Canonical name: PidLidLogDocumentPrinted
Description: Indicates whether the document was printed during journaling.
Property set: PSETID_Log {0006200A-0000-0000-C000-00000000046}
Property long ID (LID): 0x0000870E
Data type: PtypBoolean, 0x000B
Area: Journal
Defining reference: [MS-OXOJRNL] section 2.2.1.7
Alternate names: dispidLogDocPrinted

2.162 PidLidLogDocumentRouted
Canonical name: PidLidLogDocumentRouted
Description: Indicates whether the document was sent to a routing recipient during journaling.
Property set: PSETID_Log {0006200A-0000-0000-C000-00000000046}
Property long ID (LID): 0x00008710
Data type: PtypBoolean, 0x000B
Area: Journal
Defining reference: [MS-OXOJRNL] section 2.2.1.9
Alternate names: dispidLogDocRouted

2.163 PidLidLogDocumentSaved
Canonical name: PidLidLogDocumentSaved
Description: Indicates whether the document was saved during journaling.
Property set: PSETID_Log {0006200A-0000-0000-C000-00000000046}
Property long ID (LID): 0x0000870F
Data type: PtypBoolean, 0x000B
Area: Journal
Defining reference: [MS-OXOJRNL] section 2.2.1.8
Alternate names: dispidLogDocSaved
2.164 PidLidLogDuration

Canonical name: PidLidLogDuration

Description: Contains the duration, in minutes, of the activity.

Property set: PSETID_Log {0006200A-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008707

Data type: PtypInteger32, 0x0003

Area: Journal

Defining reference: [MS-OXOJRNL] section 2.2.1.5

Alternate names: dispidLogDuration

2.165 PidLidLogEnd

Canonical name: PidLidLogEnd

Description: Contains the time, in UTC, at which the activity ended.

Property set: PSETID_Log {0006200A-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008708

Data type: PtypTime, 0x0040

Area: Journal

Defining reference: [MS-OXOJRNL] section 2.2.1.4

Alternate names: dispidLogEnd

2.166 PidLidLogFlags

Canonical name: PidLidLogFlags

Description: Contains metadata about the Journal object.

Property set: PSETID_Log {0006200A-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000870C

Data type: PtypInteger32, 0x0003

Area: Journal

Defining reference: [MS-OXOJRNL] section 2.2.1.6

Alternate names: dispidLogFlags

2.167 PidLidLogStart

 Canonical name: PidLidLogStart

Description: Contains the time, in UTC, at which the activity began.

Property set: PSETID_Log {0006200A-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008706
Data type: PtypTime, 0x0040
Area: Journal
Defining reference: [MS-OXOJRNL] section 2.2.1.3
Alternate names: dispidLogStart

2.168 PidLidLogType

Canonical name: PidLidLogType

Description: Briefly describes the journal activity that is being recorded.

Property set: PSETID_Log {0006200A-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008700
Data type: PtypString, 0x001F
Area: Journal
Defining reference: [MS-OXOJRNL] section 2.2.1.1
Alternate names: dispidLogType

2.169 PidLidLogTypeDesc

Canonical name: PidLidLogTypeDesc

Description: Contains an expanded description of the journal activity that is being recorded.

Property set: PSETID_Log {0006200A-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008712
Data type: PtypString, 0x001F
Area: Journal
Defining reference: [MS-OXOJRNL] section 2.2.1.2
Alternate names: dispidLogTypeDesc

2.170 PidLidMeetingType

Canonical name: PidLidMeetingType

Description: Indicates the type of Meeting Request object or Meeting Update object.

Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}

Property long ID (LID): 0x00000026
Data type: PtypInteger32, 0x0003
Area: Meetings
Defining reference: [MS-OXOCAL] section 2.2.6.5
Consuming reference: [MS-XWDCAL]
Alternate names: dispidMeetingType

2.171 PidLidMeetingWorkspaceUrl
Canonical name: PidLidMeetingWorkspaceUrl
Description: Specifies the URL of the Meeting Workspace that is associated with a Calendar object.
Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008209
Data type: PtypString, 0x001F
WebDAV: http://schemas.microsoft.com/mapi/meetingworkspaceurl
Area: Meetings
Defining reference: [MS-OXOCAL] section 2.2.1.48
Consuming references: [MS-OXCICAL], [MS-XWDCAL]
Alternate names: dispidMWSURL

2.172 PidLidMonthInterval
Canonical name: PidLidMonthInterval
Description: Indicates the monthly interval of the appointment or meeting.
Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}
Property long ID (LID): 0x00000013
Data type: PtypInteger16, 0x0002
WebDAV: http://schemas.microsoft.com/mapi/month_interval
Area: Meetings
Defining reference: [MS-XWDCAL] section 2.2.7.33
Alternate names: LID_MONTH_INTERVAL

2.173 PidLidMonthOfYear
Canonical name: PidLidMonthOfYear
Description: Indicates the month of the year in which the appointment or meeting occurs.
Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}
Property long ID (LID): 0x00000013
Data type: PtypInteger32, 0x0003
WebDAV: http://schemas.microsoft.com/mapi/monthofyear
Area: Calendar
Defining reference: [MS-XWDCAL] section 2.2.7.34

2.174 PidLidMonthOfYearMask
Canonical name: PidLidMonthOfYearMask
Description: Indicates the calculated month of the year in which the appointment or meeting occurs.
Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}
Property long ID (LID): 0x00000017
Data type: PtypInteger32, 0x0003
WebDAV: http://schemas.microsoft.com/mapi/moy_mask
Area: Meetings
Defining reference: [MS-XWDCAL] section 2.2.7.35
Consuming reference: [MS-OXOCAL]
Alternate names: LID_MOY_MASK

2.175 PidLidNetShowUrl
Canonical name: PidLidNetShowUrl
Description: Specifies the URL to be launched when the user joins the meeting.
Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008248
Data type: PtypString, 0x001F
Area: Conferencing
Defining reference: [MS-OXOCAL] section 2.2.1.56.8
Consuming references: [MS-OXOCAL], [MS-OXORMDR]
Alternate names: dispidNetShowURL

2.176 PidLidNoEndDateFlag
 Canonical name: PidLidNoEndDateFlag
Description: Indicates whether the recurrence pattern has an end date.
Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}
Property long ID (LID): 0x0000100B
Data type: PtypBoolean, 0x000B
Area: Calendar
Defining reference: [MS-XWDCAL] section 2.2.7.36
Alternate names: http://schemas.microsoft.com/mapi/fnoenddate

2.177 PidLidNonSendableBcc
Canonical name: PidLidNonSendableBcc
Description: Contains a list of all of the undsendable attendees who are also resources.
Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008538
Data type: PtypString, 0x001F
WebDAV: http://schemas.microsoft.com/mapi/nonsendablebcc
Area: Meetings
Defining reference: [MS-OXOCAL] section 2.2.1.21
Consuming references: [MS-OXCICAL], [MS-XWDCAL]
Alternate names: dispidNonSendableBCC

2.178 PidLidNonSendableCc
Canonical name: PidLidNonSendableCc
Description: Contains a list of all of the undsendable attendees who are also optional attendees.
Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008537
Data type: PtypString, 0x001F
WebDAV: http://schemas.microsoft.com/mapi/nonsendablecc
Area: Meetings
Defining reference: [MS-OXOCAL] section 2.2.1.20
Consuming references: [MS-OXCICAL], [MS-XWDCAL]
Alternate names: dispidNonSendableCC

2.179 PidLidNonSendableTo
Canonical name: PidLidNonSendableTo
Description: Contains a list of all of the undsendable attendees who are also required attendees.
Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008536
Data type: PtypString, 0x001F
WebDAV: http://schemas.microsoft.com/mapi/nonsendableto
Area: Meetings
Defining reference: [MS-OXOCAL] section 2.2.1.19
Consuming references: [MS-OXOCAL], [MS-XWDCAL]
Alternate names: dispidNonSendableTo

2.180 PidLidNonSendBccTrackStatus
Canonical name: PidLidNonSendBccTrackStatus
Description: Contains the value from the response table.
Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008545
Data type: PtypMultipleInteger32, 0x1003
WebDAV: http://schemas.microsoft.com/mapi/nonsendbcctrackstatus
Area: General Message Properties
Defining reference: [MS-OXOCAL] section 2.2.1.24
Consuming reference: [MS-XWDCAL]
Alternate names: dispidNonSendBccTrackStatus

2.181 PidLidNonSendCcTrackStatus
Canonical name: PidLidNonSendCcTrackStatus
Description: Contains the value from the response table.
Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008544
Data type: PtypMultipleInteger32, 0x1003
WebDAV: http://schemas.microsoft.com/mapi/nonsendccctrackstatus
Area: General Message Properties
Defining reference: [MS-OXOCAL] section 2.2.1.23
Consuming reference: [MS-XWDCAL]
Alternate names: dispidNonSendCcTrackStatus

2.182 PidLidNonSendToTrackStatus
Canonical name: PidLidNonSendToTrackStatus
Description: Contains the value from the response table.
Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008543
Data type: PtypMultipleInteger32, 0x1003
WebDAV: http://schemas.microsoft.com/mapi/nonsendtotrackstatus

Area: General Message Properties

Defining reference: [MS-OXOCAL] section 2.2.1.22
Consuming references: [MS-XWDCAL]
Alternate names: dispidNonSendToTrackStatus

2.183 PidLidNoteColor

Canonical name: PidLidNoteColor

Description: Specifies the suggested background color of the Note object.

Property set: PSETID_Note {0006200E-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008B00

Data type: PtypInteger32, 0x0003

Area: Sticky Notes

Defining reference: [MS-OXONOTE] section 2.2.1.1
Alternate names: dispidNoteColor

2.184 PidLidNoteHeight

Canonical name: PidLidNoteHeight

Description: Specifies the height of the visible message window in pixels.

Property set: PSETID_Note {0006200E-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008B03

Data type: PtypInteger32, 0x0003

Area: Sticky Notes

Defining reference: [MS-OXONOTE] section 2.2.1.3
Alternate names: dispidNoteHeight

2.185 PidLidNoteWidth

Canonical name: PidLidNoteWidth

Description: Specifies the width of the visible message window in pixels.

Property set: PSETID_Note {0006200E-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008B02

Data type: PtypInteger32, 0x0003

Area: Sticky Notes

Defining reference: [MS-OXONOTE] section 2.2.1.2
Alternate names: dispidNoteWidth

2.186 PidLidNoteX

Canonical name: PidLidNoteX

Description: Specifies the distance, in pixels, from the left edge of the screen that a user interface displays a Note object.

Property set: PSETID_Note {0006200E-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008B04

Data type: PtypInteger32, 0x0003

Area: Sticky Notes

Defining reference: [MS-OXONOTE] section 2.2.1.4

Alternate names: dispidNoteX

2.187 PidLidNoteY

Canonical name: PidLidNoteY

Description: Specifies the distance, in pixels, from the top edge of the screen that a user interface displays a Note object.

Property set: PSETID_Note {0006200E-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008B05

Data type: PtypInteger32, 0x0003

Area: Sticky Notes

Defining reference: [MS-OXONOTE] section 2.2.1.5

Alternate names: dispidNoteY

2.188 PidLidOccurrences

Canonical name: PidLidOccurrences

Description: Indicates the number of occurrences in the recurring appointment or meeting.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x00001005

Data type: PtypInteger32, 0x0003

WebDAV: http://schemas.microsoft.com/mapi/occurrences

Area: Calendar

Defining reference: [MS-XWDCAL] section 2.2.7.43
2.189 PidLidOldLocation

Canonical name: PidLidOldLocation

Description: Indicates the original value of the PidLidLocation property (section 2.159) before a meeting update.

Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}

Property long ID (LID): 0x00000028

Data type: PtypString, 0x001F

Area: Meetings

Defining reference: [MS-OXOCAL] section 2.2.6.7

Alternate names: dispidOldLocation

2.190 PidLidOldRecurrenceType

Canonical name: PidLidOldRecurrenceType

Description: Indicates the recurrence pattern for the appointment or meeting.

Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}

Property long ID (LID): 0x00000018

Data type: PtypInteger16, 0x0002

WebDAV: http://schemas.microsoft.com/mapi/recur_type

Area: Meetings

Defining reference: [MS-XWDCAL] section 2.2.7.44

Alternate names: LID_RECUR_TYPE

2.191 PidLidOldWhenEndWhole

Canonical name: PidLidOldWhenEndWhole

Description: Indicates the original value of the PidLidAppointmentEndWhole property (section 2.14) before a meeting update.

Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}

Property long ID (LID): 0x0000002A

Data type: PtypTime, 0x0040

Area: Meetings

Defining reference: [MS-OXOCAL] section 2.2.6.9

Alternate names: dispidOldWhenEndWhole

2.192 PidLidOldWhenStartWhole

Canonical name: PidLidOldWhenStartWhole
Description: Indicates the original value of the `PidLidAppointmentStartWhole` property (section 2.29) before a `meeting` update.

Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}

Property long ID (LID): 0x00000029

Data type: `PtypTime`, 0x0040

Area: Meetings

Defining reference: [MS-OXOCAL] section 2.2.6.8

Alternate names: `dispidOldWhenStartWhole`

### 2.193 PidLidOnlinePassword

Canonical name: PidLidOnlinePassword

Description: Specifies the password for a `meeting` on which the `PidLidConferencingType` property (section 2.66) has the value 0x00000002.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008249

Data type: `PtypString`, 0x001F

Area: Conferencing

Defining reference: [MS-OXOCAL] section 2.2.1.56.9

Consuming reference: [MS-OXICAL]

Alternate names: `dispidOnlinePassword`

### 2.194 PidLidOptionalAttendees

Canonical name: PidLidOptionalAttendees

Description: Specifies `optional attendees`.

Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}

Property long ID (LID): 0x00000007

Data type: `PtypString`, 0x001F

WebDAV: http://schemas.microsoft.com/mapi/optional_attendees

Area: Meetings

Defining reference: [MS-XWDCAL] section 2.2.7.45

Alternate names: LID_OPTIONAL_ATTENDEES

### 2.195 PidLidOrganizerAlias

Canonical name: PidLidOrganizerAlias

Description: Specifies the email address of the `organizer`.

[MS-OXPROPS] - v20200818
Exchange Server Protocols Master Property List
Copyright © 2020 Microsoft Corporation
Release: August 18, 2020
Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008243

Data type: PtypString, 0x001F

Area: Conferencing

Defining reference: [MS-OXOCAL] section 2.2.1.56.6

Consuming references: [MS-OXICAL], [MS-OXORMDR]

Alternate names: dispidOrgAlias

2.196 PidLidOriginalStoreEntryId

Canonical name: PidLidOriginalStoreEntryId

Description: Specifies the EntryID of the delegator's message store.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008237

Data type: PtypBinary, 0x0102

Area: Meetings

Defining reference: [MS-OXOCAL] section 2.2.4.9


2.197 PidLidOtherAddress

Canonical name: PidLidOtherAddress

Description: Specifies the complete address of the other address of the contact.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000801C

Data type: PtypString, 0x001F

WebDAV: urn:schemas:contacts:otherpostaladdress

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.3.8

Alternate names: dispidOtherAddress

2.198 PidLidOtherAddressCountryCode

Canonical name: PidLidOtherAddressCountryCode

Description: Specifies the country code portion of the other address of the contact.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x000080DC
Data type: PtypString, 0x001F
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.3.6
Alternate names: dispidOtherAddressCountryCode

2.199 PidLidOwnerCriticalChange
Canonical name: PidLidOwnerCriticalChange
Description: Specifies the date and time at which a Meeting Request object was sent by the organizer.
Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}
Property long ID (LID): 0x0000001A
Data type: PtypTime, 0x0040
Area: Meetings
Defining reference: [MS-OXOCAL] section 2.2.1.34
Consuming references: [MS-OXCICAL], [MS-XWDCAL]
Alternate names: LID_OWNER_CRITICAL_CHANGE

2.200 PidLidOwnerName
Canonical name: PidLidOwnerName
Description: Indicates the name of the owner of the mailbox.
Property set: PSETID_Appointment {00062002-0000-0000-C000-00000000046}
Property long ID (LID): 0x0000822E
Data type: PtypString, 0x001F
WebDAV: http://schemas.microsoft.com/mapi/ownername
Area: Meetings
Defining reference: [MS-XWDCAL] section 2.2.7.47
Alternate names: dispidOwnerName

2.201 PidLidPendingStateForSiteMailboxDocument
Canonical name: PidLidPendingStateForSiteMailboxDocument
Description: Specifies the synchronization state of the Document object that is in the Document Libraries folder of the site mailbox.
Property set: PSETID_Common {00062008-0000-0000-C000-00000000046}
**Property long ID (LID):** 0x000085E0

**Data type:** PtypInteger32, 0x0003

**Area:** Site Mailbox

**Defining reference:** [MS-OXODOC] section 2.2.1.34

**Alternate names:** dispidPendingStateforTMDocument

### 2.202 PidLidPercentComplete

**Canonical name:** PidLidPercentComplete

**Description:** Indicates whether a time-flagged **Message object** is complete.

**Property set:** PSETID_Task {00062003-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008102

**Data type:** PtypFloating64, 0x0005

**Area:** Tasks

**Defining reference:** [MS-OXOFLAG] section 2.2.2.3

**Consuming references:** [MS-OXCFXICS], [MS-OXODOC], [MS-OXCMAIL], [MS-OXOTASK]

**Alternate names:** dispidPercentComplete

### 2.203 PidLidPostalAddressId

**Canonical name:** PidLidPostalAddressId

**Description:** Specifies which physical address is the mailing address for this **contact**.

**Property set:** PSETID_Address {00062004-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008022

**Data type:** PtypInteger32, 0x0003

**WebDAV:** urn:schemas:contacts:mailingaddressid

**Area:** Contact Properties

**Defining reference:** [MS-OXOCNTC] section 2.2.1.3.9

**Consuming references:** [MS-OXVCARD]

**Alternate names:** dispidPostalAddressId

### 2.204 PidLidPostRssChannel

**Canonical name:** PidLidPostRssChannel

**Description:** Contains the contents of the title field from the **XML** of the Atom feed or RSS channel.

**Property set:** PSETID_PostRss {00062041-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008904
Data type: PtypString, 0x001F
Area: RSS
Defining reference: [MS-OXORSS] section 2.2.1.5
Alternate names: dispIdPostRssChannel

2.205 PidLidPostRssChannelLink
Canonical name: PidLidPostRssChannelLink
Description: Contains the URL of the RSS or Atom feed from which the XML file came.
Property set: PSETID_PostRss {00062041-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008900
Data type: PtypString, 0x001F
Area: RSS
Defining reference: [MS-OXORSS] section 2.2.1.1
Alternate names: dispIdPostRssChannelLink

2.206 PidLidPostRssItemGuid
Canonical name: PidLidPostRssItemGuid
Description: Contains a unique identifier for the RSS object.
Property set: PSETID_PostRss {00062041-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008903
Data type: PtypString, 0x001F
Area: RSS
Defining reference: [MS-OXORSS] section 2.2.1.4
Alternate names: dispIdPostRssItemGuid

2.207 PidLidPostRssItemHash
Canonical name: PidLidPostRssItemHash
Description: Contains a hash of the feed XML computed by using an implementation-dependent algorithm.
Property set: PSETID_PostRss {00062041-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008902
Data type: PtypInteger32, 0x0003
Area: RSS
Defining reference: [MS-OXORSS] section 2.2.1.3
Alternate names: dispidPostRssItemHash

2.208 PidLidPostRssItemLink
Canonical name: PidLidPostRssItemLink
Description: Contains the URL of the link from an RSS or Atom item.
Property set: PSETID_PostRss {00062041-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008901
Data type: PtypString, 0x001F
Area: RSS
Defining reference: [MS-OXORSS] section 2.2.1.2
Alternate names: dispidPostRssItemLink

2.209 PidLidPostRssItemXml
Canonical name: PidLidPostRssItemXml
Description: Contains the item element and all of its sub-elements from an RSS feed, or the entry element and all of its sub-elements from an Atom feed.
Property set: PSETID_PostRss {00062041-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008905
Data type: PtypString, 0x001F
Area: RSS
Defining reference: [MS-OXORSS] section 2.2.1.6
Alternate names: dispidPostRssItemXml

2.210 PidLidPostRssSubscription
Canonical name: PidLidPostRssSubscription
Description: Contains the user's preferred name for the RSS or Atom subscription.
Property set: PSETID_PostRss {00062041-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008906
Data type: PtypString, 0x001F
Area: RSS
Defining reference: [MS-OXORSS] section 2.2.1.7
Alternate names: dispidPostRssSubscription

2.211 PidLidPrivate
Canonical name: PidLidPrivate
**Description:** Indicates whether the end user wishes for this **Message object** to be hidden from other users who have access to the Message object.

**Property set:** PSETID_Common {00062008-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008506

**Data type:** PtypBoolean, 0x000B

**Area:** General Message Properties

**Defining reference:** [MS-OXCMSG] section 2.2.1.15

**Consuming references:** [MS-OXCFXICS], [MS-OXOCAL], [MS-OXOCNTC], [MS-OXODOC], [MS-OXTNEF], [MS-OXONOTE], [MS-OXORMMS], [MS-OXOJRNL], [MS-OXOPOST], [MS-OXOTASK]

**Alternate names:** dispidPrivate

---

**2.212 PidLidPromptSendUpdate**

**Canonical name:** PidLidPromptSendUpdate

**Description:** Indicates that the **Meeting Response object** was out-of-date when it was received.

**Property set:** PSETID_Common {00062008-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008045

**Data type:** PtypBoolean, 0x000B

**Area:** Meeting Response

**Defining reference:** [MS-OXOCAL] section 2.2.7.8

**Alternate names:** dispidPromptSendUpdate

---

**2.213 PidLidRecurrenceDuration**

**Canonical name:** PidLidRecurrenceDuration

**Description:** Identifies the length, in minutes, of the appointment or **meeting**.

**Property set:** PSETID_Common {00062008-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x0000100D

**Data type:** PtypInteger32, 0x0003

**WebDAV:** http://schemas.microsoft.com/mapi/recurduration

**Area:** Calendar

**Defining reference:** [MS-XWDCAL] section 2.2.7.48

---

**2.214 PidLidRecurrencePattern**

**Canonical name:** PidLidRecurrencePattern

**Description:** Specifies a description of the **recurrence pattern** of the **Calendar object**.

**Property set:** PSETID_Appointment {00062002-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008232
Data type: PtypString, 0x001F
WebDAV: http://schemas.microsoft.com/mapi/recurpattern
Area: Calendar
Defining reference: [MS-OXOCAL] section 2.2.1.46
Consuming reference: [MS-XWDCAL]
Alternate names: dispidRecurPattern

2.215 PidLidRecurrenceType
Canonical name: PidLidRecurrenceType
Description: Specifies the recurrence type of the recurring series.
Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008231
Data type: PtypInteger32, 0x0003
WebDAV: http://schemas.microsoft.com/mapi/recurtype
Area: Calendar
Defining reference: [MS-OXOCAL] section 2.2.1.45
Consuming reference: [MS-XWDCAL]
Alternate names: dispidRecurType

2.216 PidLidRecurring
Canonical name: PidLidRecurring
Description: Specifies whether the object represents a recurring series.
Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008223
Data type: PtypBoolean, 0x000B
WebDAV: http://schemas.microsoft.com/mapi/recurring
Area: Calendar
Defining reference: [MS-OXOCAL] section 2.2.1.12
Consuming references: [MS-OXCDATA], [MS-OXOSFLD], [MS-OXWAVLS], [MS-XWDCAL]
Alternate names: dispidRecurType

2.217 PidLidReferenceEntryId
Canonical name: PidLidReferenceEntryId
**Description:** Specifies the value of the `EntryID` of the Contact object unless the Contact object is a copy of an earlier original.

**Property set:** PSETID_Common `{00062008-0000-0000-C000-000000000046}`

**Property long ID (LID):** 0x000085BD

**Data type:** PtypBinary, 0x0102

**Area:** Contact Properties

**Defining reference:** [MS-OXOCNTC] section 2.2.1.10.1

**Alternate names:** dispidReferenceEID

### 2.218 PidLidReminderDelta

**Canonical name:** PidLidReminderDelta

**Description:** Specifies the interval, in minutes, between the time at which the reminder first becomes overdue and the start time of the Calendar object.

**Property set:** PSETID_Common `{00062008-0000-0000-C000-000000000046}`

**Property long ID (LID):** 0x00008501

**Data type:** PtypInteger32, 0x0003

**Area:** Reminders

**Defining reference:** [MS-OXORMDR] section 2.2.1.3

**Consuming references:** [MS-OXCFXICS], [MS-OXCICAL], [MS-OXOCAL], [MS-OXODOC], [MS-OXOFLAG], [MS-OXTNEF], [MS-XWDCAL], [MS-OXONOTE], [MS-OXORMMS], [MS-OXOIRNRL], [MS-OXOPOST]

**Alternate names:** dispidReminderDelta, http://schemas.microsoft.com/mapi/reminderdelta

### 2.219 PidLidReminderFileParameter

**Canonical name:** PidLidReminderFileParameter

**Description:** Specifies the filename of the sound that a client is to play when the reminder for that object becomes overdue.

**Property set:** PSETID_Common `{00062008-0000-0000-C000-000000000046}`

**Property long ID (LID):** 0x0000851F

**Data type:** PtypString, 0x001F

**WebDAV:** http://schemas.microsoft.com/mapi/reminderfileparam

**Area:** Reminders

**Defining reference:** [MS-OXORMDR] section 2.2.1.7

**Consuming reference:** [MS-XWDCAL], [MS-OXOCAL]

**Alternate names:** dispidReminderFileParam
2.220 PidLidReminderOverride

Canonical name: PidLidReminderOverride

Description: Specifies whether the client is to respect the current values of the PidLidReminderPlaySound property (section 2.221) and the PidLidReminderFileParameter property (section 2.219), or use the default values for those properties.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000851C

Data type: PtypBoolean, 0x000B

WebDAV: http://schemas.microsoft.com/mapi/reminderoverride

Area: Reminders

Defining reference: [MS-OXORMDR] section 2.2.1.5

Consuming reference: [MS-XWDCAL], [MS-OXOCAL]

Alternate names: dispidReminderOverride

2.221 PidLidReminderPlaySound

Canonical name: PidLidReminderPlaySound

Description: Specifies whether the client is to play a sound when the reminder becomes overdue.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000851E

Data type: PtypBoolean, 0x000B

WebDAV: http://schemas.microsoft.com/mapi/reminderplaysound

Area: Reminders

Defining reference: [MS-OXORMDR] section 2.2.1.6

Consuming reference: [MS-XWDCAL], [MS-OXOCAL]

Alternate names: dispidReminderPlaySound

2.222 PidLidReminderSet

Canonical name: PidLidReminderSet

Description: Specifies whether a reminder is set on the object.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008503

Data type: PtypBoolean, 0x000B

WebDAV: http://schemas.microsoft.com/mapi/reminderset

Area: Reminders
Defining reference: [MS-OXORMDR] section 2.2.1.1

Consuming references: [MS-OXCDATA], [MS-OXCFXICS], [MS-OXCICAL], [MS-OXOCAL], [MS-OXOCFG], [MS-OXODOC], [MS-OXOFLAG], [MS-OXOSFLD], [MS-OXTNEF], [MS-OXWAVLS], [MS-XWDCAL], [MS-OXOCNTC], [MS-OXONOTE], [MS-OXORMMS], [MS-OXOPOST]

Alternate names: dispidReminderSet

2.223 PidLidReminderSignalTime

Canonical name: PidLidReminderSignalTime

Description: Specifies the point in time when a reminder transitions from pending to overdue.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008560

Data type: PtypTime, 0x0040

WebDAV: http://schemas.microsoft.com/mapi/remindernexttime

Area: Reminders

Defining reference: [MS-OXORMDR] section 2.2.1.2

Consuming references: [MS-OXCICAL], [MS-OXOCAL], [MS-OXOFLAG], [MS-XWDCAL], [MS-OXODOC]

Alternate names: dispidReminderNextTime

2.224 PidLidReminderTime

 Canonical name: PidLidReminderTime

Description: Specifies the initial signal time for objects that are not Calendar objects.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008502

Data type: PtypTime, 0x0040

WebDAV: http://schemas.microsoft.com/mapi/remindertime

Area: Reminders

Defining reference: [MS-OXORMDR] section 2.2.1.4

Consuming references: [MS-OXCICAL], [MS-OXOCAL], [MS-OXOFLAG], [MS-XWDCAL]

Alternate names: dispidReminderTime

2.225 PidLidReminderTimeDate

Canonical name: PidLidReminderTimeDate

Description: Indicates the time and date of the reminder for the appointment or meeting.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008505
Data type: PtypTime, 0x0040
WebDAV: http://schemas.microsoft.com/mapi/remindertimedate
Area: Reminders
Defining reference: [MS-XWDCAL] section 2.2.7.59
Alternate names: dispidReminderTimeDate

2.226 PidLidReminderTimeTime
Canonical name: PidLidReminderTimeTime
Description: Indicates the time of the reminder for the appointment or meeting.
Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008504
Data type: PtypTime, 0x0040
WebDAV: http://schemas.microsoft.com/mapi/remindertime
Area: Reminders
Defining reference: [MS-XWDCAL] section 2.2.7.60
Consuming references: [MS-OXONOTE], [MS-OXOJRNL], [MS-OXOPOST]
Alternate names: dispidReminderTimeTime

2.227 PidLidReminderType
Canonical name: PidLidReminderType
Description: This property is not set and, if set, is ignored.
Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}
Property long ID (LID): 0x0000851D
Data type: PtypInteger32, 0x0003
Area: Reminders
Defining reference: [MS-OXORMDR] section 2.2.1.9
Consuming reference: [MS-XWDCAL]
Alternate names: dispidReminderType, http://schemas.microsoft.com/mapi/remindertype

2.228 PidLidRemoteStatus
Canonical name: PidLidRemoteStatus
Description: Indicates the remote status of the calendar item.
Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008511
Data type: PtypInteger32, 0x0003
WebDAV: http://schemas.microsoft.com/mapi/remotestatus
Area: Run-time configuration
Defining reference: [MS-XWDCAL] section 2.2.7.62
Alternate names: dispidRemoteStatus

2.229 PidLidRequiredAttendees
Canonical name: PidLidRequiredAttendees
Description: Identifies required attendees for the appointment or meeting.
Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}
Property long ID (LID): 0x00000006
Data type: PtypString, 0x001F
WebDAV: http://schemas.microsoft.com/mapi/required_attendees
Area: Meetings
Defining reference: [MS-XWDCAL] section 2.2.7.63
Consuming references: [MS-OXOCAL]
Alternate names: LID_REQUIRED_ATTENDEES

2.230 PidLidResourceAttendees
Canonical name: PidLidResourceAttendees
Description: Identifies resource attendees for the appointment or meeting.
Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}
Property long ID (LID): 0x00000008
Data type: PtypString, 0x001F
WebDAV: http://schemas.microsoft.com/mapi/resource_attendees
Area: Meetings
Defining reference: [MS-XWDCAL] section 2.2.7.64
Consuming references: [MS-OXOCAL]
Alternate names: LID_RESOURCE_ATTENDEES

2.231 PidLidResponseStatus
Canonical name: PidLidResponseStatus
Description: Specifies the response status of an attendee.
Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008218

Data type: PtypInteger32, 0x00000003


Area: Meetings

Defining reference: [MS-OXOCAL] section 2.2.1.11

Consuming references: [MS-OXCICAL], [MS-XWDCAL]

Alternate names: dispidResponseStatus

2.232 PidLidServerProcessed

Canonical name: PidLidServerProcessed

Description: Indicates whether the Meeting Request object or Meeting Update object has been processed.

Property set: PSETID_CalendarAssistant {11000E07-B51B-40D6-AF21-CAA85EDAB1D0}

Property long ID (LID): 0x0000085CC

Data type: PtypBoolean, 0x0000000B

Area: Calendar

Defining reference: [MS-OXOCAL] section 2.2.5.4

Alternate names: dispidExchangeProcessed

2.233 PidLidServerProcessingActions

Canonical name: PidLidServerProcessingActions

Description: Indicates what processing actions have been taken on this Meeting Request object or Meeting Update object.

Property set: PSETID_CalendarAssistant {11000E07-B51B-40D6-AF21-CAA85EDAB1D0}

Property long ID (LID): 0x0000085CD

Data type: PtypInteger32, 0x00000003

Area: Calendar

Defining reference: [MS-OXOCAL] section 2.2.5.5

Alternate names: dispidExchangeProcessingAction

2.234 PidLidSharingAnonymity

Canonical name: PidLidSharingAnonymity

Description: Contains a value that is ignored by the server no matter what value is generated by the client.
Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A19

Data type: PtypInteger32, 0x0003

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingAnonymity

2.235 PidLidSharingBindingEntryId

Canonical name: PidLidSharingBindingEntryId

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A2D

Data type: PtypBinary, 0x0102

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingBindingEid

2.236 PidLidSharingBrowseUrl

Canonical name: PidLidSharingBrowseUrl

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A51

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingBrowseUrl

2.237 PidLidSharingCapabilities

Canonical name: PidLidSharingCapabilities

Description: Indicates that the Message object relates to a special folder.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A17

Data type: PtypInteger32, 0x0003
Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.2.1

Alternate names: dispidSharingCaps

2.238 PidLidSharingConfigurationUrl

Canonical name: PidLidSharingConfigurationUrl

Description: Contains a zero-length string.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A24

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.2.3

Alternate names: dispidSharingConfigUrl

2.239 PidLidSharingDataRangeEnd

Canonical name: PidLidSharingDataRangeEnd

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A45

Data type: PtypTime, 0x0040

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingDataRangeEnd

2.240 PidLidSharingDataRangeStart

Canonical name: PidLidSharingDataRangeStart

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A44

Data type: PtypTime, 0x0040

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingDataRangeStart
2.241 PidLidSharingDetail

Canonical name: PidLidSharingDetail

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A2B

Data type: PtypInteger32, 0x0003

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingDetail

2.242 PidLidSharingExtensionXml

Canonical name: PidLidSharingExtensionXml

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A21

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingExtXml

2.243 PidLidSharingFilter

Canonical name: PidLidSharingFilter

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A13

Data type: PtypBinary, 0x0102

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingFilter

2.244 PidLidSharingFlags

Canonical name: PidLidSharingFlags
**Description:** Contains a value that is ignored by the server no matter what value is generated by the client.

**Property set:** PSETID_Sharing {00062040-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008A0A

**Data type:** PtypInteger32, 0x0003

**Area:** Sharing

**Defining reference:** [MS-OXSHARE] section 2.2.6

**Alternate names:** dispidSharingFlags

### 2.245 PidLidSharingFlavor

**Canonical name:** PidLidSharingFlavor

**Description:** Indicates the type of Sharing Message object.

**Property set:** PSETID_Sharing {00062040-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008A18

**Data type:** PtypInteger32, 0x0003

**Area:** Sharing

**Defining reference:** [MS-OXSHARE] section 2.2.5

**Alternate names:** dispidSharingFlavor

### 2.246 PidLidSharingFolderEntryId

**Canonical name:** PidLidSharingFolderEntryId

**Description:** Contains a value that is ignored by the server no matter what value is generated by the client.

**Property set:** PSETID_Sharing {00062040-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008A15

**Data type:** PtypBinary, 0x0102

**Area:** Sharing

**Defining reference:** [MS-OXSHARE] section 2.2.6

**Alternate names:** dispidSharingFolderEid

### 2.247 PidLidSharingIndexEntryId

**Canonical name:** PidLidSharingIndexEntryId

**Description:** Contains a value that is ignored by the server no matter what value is generated by the client.

**Property set:** PSETID_Sharing {00062040-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008A2E
Data type: PtypBinary, 0x0102
Area: Sharing
Defining reference: [MS-OXSHARE] section 2.2.6
Alternate names: dispidSharingIndexEid

2.248 PidLidSharingInitiatorEntryId
Canonical name: PidLidSharingInitiatorEntryId
Description: Contains the value of the PidTagEntryId property (section 2.683) for the Address Book object of the currently logged-on user.
Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008A09
Data type: PtypBinary, 0x0102
Area: Sharing
Defining reference: [MS-OXSHARE] section 2.2.7
Alternate names: dispidSharingInitiatorEntryId

2.249 PidLidSharingInitiatorName
Canonical name: PidLidSharingInitiatorName
Description: Contains the value of the PidTagDisplayName property (section 2.676) from the Address Book object identified by the PidLidSharingInitiatorEntryId property (section 2.248).
Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008A07
Data type: PtypString, 0x001F
Area: Sharing
Defining reference: [MS-OXSHARE] section 2.2.8
Alternate names: dispidSharingInitiatorName

2.250 PidLidSharingInitiatorSmtp
Canonical name: PidLidSharingInitiatorSmtp
Description: Contains the value of the PidTagSmtpAddress property (section 2.1020) from the Address Book object identified by the PidLidSharingInitiatorEntryId property (section 2.248).
Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008A08
Data type: PtypString, 0x001F
Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.9

Alternate names: dispidSharingInitiatorSmtp

2.251 PidLidSharingInstanceGuid

Canonical name: PidLidSharingInstanceGuid

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A1C

Data type: PtypBinary, 0x0102

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingInstanceGuid

2.252 PidLidSharingLastAutoSyncTime

Canonical name: PidLidSharingLastAutoSyncTime

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A55

Data type: PtypTime, 0x0040

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingLastAutoSync

2.253 PidLidSharingLastSyncTime

Canonical name: PidLidSharingLastSyncTime

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A1F

Data type: PtypTime, 0x0040

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6
Alternate names: dispidSharingLastSync

2.254 PidlLidSharingLocalComment

Canonical name: PidlLidSharingLocalComment

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x000008A4D

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingLocalComment

2.255 PidlLidSharingLocalLastModificationTime

Canonical name: PidlLidSharingLocalLastModificationTime

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x000008A23

Data type: PtypTime, 0x0040

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingLocalLastMod

2.256 PidlLidSharingLocalName

Canonical name: PidlLidSharingLocalName

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x000008A0F

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingLocalName
2.257 PidLidSharingLocalPath

Canonical name: PidLidSharingLocalPath

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A0E

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingLocalPath

2.258 PidLidSharingLocalStoreUid

Canonical name: PidLidSharingLocalStoreUid

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A49

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingLocalStoreUid

2.259 PidLidSharingLocalType

Canonical name: PidLidSharingLocalType

Description: Contains the value of the PidTagContainerClass property (section 2.642) of the folder being shared.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A14

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.2.10

Alternate names: dispidSharingLocalType

2.260 PidLidSharingLocalUid

Canonical name: PidLidSharingLocalUid
Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A10

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingLocalUid

2.261 PidLidSharingOriginalMessageEntryId

Canonical name: PidLidSharingOriginalMessageEntryId

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A29

Data type: PtypBinary, 0x0102

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingOriginalMessageEid

2.262 PidLidSharingParentBindingEntryId

Canonical name: PidLidSharingParentBindingEntryId

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A5C

Data type: PtypBinary, 0x0102

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingParentBindingEid

2.263 PidLidSharingParticipants

Canonical name: PidLidSharingParticipants

Description: Contains a value that is ignored by the server no matter what value is generated by the client.
Property set: PSETID_Sharing {00062040-0000-0000-C000-00000000046}

Property long ID (LID): 0x00008A1E

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingParticipants

2.264 PidLidSharingPermissions

Canonical name: PidLidSharingPermissions

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-00000000046}

Property long ID (LID): 0x00008A1B

Data type: PtypInteger32, 0x0003

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingPermissions

2.265 PidLidSharingProviderExtension

Canonical name: PidLidSharingProviderExtension

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-00000000046}

Property long ID (LID): 0x00008A0B

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingProviderExtension

2.266 PidLidSharingProviderGuid

Canonical name: PidLidSharingProviderGuid

Description: Contains the value "%xAE.F0.06.00.00.00.00.00.00.00.00.00.00.00.46".

Property set: PSETID_Sharing {00062040-0000-0000-C000-00000000046}

Property long ID (LID): 0x00008A01

Data type: PtypBinary, 0x0102
Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.2.12

Alternate names: dispidSharingProviderGuid

2.267 PidLidSharingProviderName

Canonical name: PidLidSharingProviderName

Description: Contains a user-displayable name of the sharing provider identified by the PidLidSharingProviderGuid property (section 2.266).

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A02

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.2.14

Alternate names: dispidSharingProviderName

2.268 PidLidSharingProviderUrl

Canonical name: PidLidSharingProviderUrl

Description: Contains a URL related to the sharing provider identified by the PidLidSharingProviderGuid property (section 2.266).

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A03

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.2.16

Alternate names: dispidSharingProviderUrl

2.269 PidLidSharingRangeEnd

Canonical name: PidLidSharingRangeEnd

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A47

Data type: PtypInteger32, 0x0003

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6
Alternate names: dispidSharingRangeEnd

2.270  PidLidSharingRangeStart

Canonical name: PidLidSharingRangeStart

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A46

Data type: PtypInteger32, 0x0003

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingRangeStart

2.271  PidLidSharingReciprocation

Canonical name: PidLidSharingReciprocation

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A1A

Data type: PtypInteger32, 0x0003

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingReciprocation

2.272  PidLidSharingRemoteByteSize

Canonical name: PidLidSharingRemoteByteSize

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A4B

Data type: PtypInteger32, 0x0003

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Consuming reference: [MS-OXSHARE]

Alternate names: dispidSharingRemoteByteSize
2.273 PidLidSharingRemoteComment

Canonical name: PidLidSharingRemoteComment

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A2F

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingRemoteComment

2.274 PidLidSharingRemoteCrc

Canonical name: PidLidSharingRemoteCrc

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A4C

Data type: PtypInteger32, 0x0003

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingRemoteCrc

2.275 PidLidSharingRemoteLastModificationTime

Canonical name: PidLidSharingRemoteLastModificationTime

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A22

Data type: PtypTime, 0x0040

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingRemoteLastMod

2.276 PidLidSharingRemoteMessageCount

Canonical name: PidLidSharingRemoteMessageCount
**Description:** Contains a value that is ignored by the server no matter what value is generated by the client.

**Property set:** PSETID_Sharing \{00062040-0000-0000-C000-000000000046\}

**Property long ID (LID):** 0x00008A4F

**Data type:** PtypInteger32, 0x0003

**Area:** Sharing

**Defining reference:** [MS-OXSHARE] section 2.2.6

**Alternate names:** dispidSharingRemoteMsgCount

### 2.277 PidLidSharingRemoteName

**Canonical name:** PidLidSharingRemoteName

**Description:** Contains the value of the PidTagDisplayName property (section 2.676) on the folder being shared.

**Property set:** PSETID_Sharing \{00062040-0000-0000-C000-000000000046\}

**Property long ID (LID):** 0x00008A05

**Data type:** PtypString, 0x001F

**Area:** Sharing

**Defining reference:** [MS-OXSHARE] section 2.2.3.1

**Alternate names:** dispidSharingRemoteName

### 2.278 PidLidSharingRemotePass

**Canonical name:** PidLidSharingRemotePass

**Description:** Contains a value that is ignored by the server no matter what value is generated by the client.

**Property set:** PSETID_Sharing \{00062040-0000-0000-C000-000000000046\}

**Property long ID (LID):** 0x00008A0D

**Data type:** PtypString, 0x001F

**Area:** Sharing

**Defining reference:** [MS-OXSHARE] section 2.2.6

**Alternate names:** dispidSharingRemotePass

### 2.279 PidLidSharingRemotePath

**Canonical name:** PidLidSharingRemotePath

**Description:** Contains a value that is ignored by the server no matter what value is generated by the client.
Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A04

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingRemotePath

2.280 PidLidSharingRemoteStoreUid

Canonical name: PidLidSharingRemoteStoreUid

Description: Contains a hexadecimal string representation of the value of the PidTagStoreEntryId property (section 2.1028) on the folder being shared.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A48

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.3.3

Alternate names: dispidSharingRemoteStoreUid

2.281 PidLidSharingRemoteType

Canonical name: PidLidSharingRemoteType

Description: Contains the same value as the PidLidSharingLocalType property (section 2.259).

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A1D

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.3.5

Alternate names: dispidSharingRemoteType

2.282 PidLidSharingRemoteUid

Canonical name: PidLidSharingRemoteUid

Description: Contains the EntryID of the folder being shared.

Property set: PSTID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A06

Data type: PtypString, 0x001F
Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.3.7

Alternate names: dispidSharingRemoteUid

2.283 PidLidSharingRemoteUser

Canonical name: PidLidSharingRemoteUser

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A0C

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingRemoteUser

2.284 PidLidSharingRemoteVersion

Canonical name: PidLidSharingRemoteVersion

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A5B

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingRemoteVersion

2.285 PidLidSharingResponseTime

Canonical name: PidLidSharingResponseTime

Description: Contains the time at which the recipient of the sharing request sent a sharing response.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A28

Data type: PtypTime, 0x0040

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.4.1
Alternate names: dispidSharingResponseTime

2.286 PidLidSharingResponseType

Canonical name: PidLidSharingResponseType

Description: Contains the type of response with which the recipient of the sharing request responded.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A27

Data type: PtypInteger32, 0x0003

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.4.2

Alternate names: dispidSharingResponseType

2.287 PidLidSharingRoamLog

Canonical name: PidLidSharingRoamLog

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A4E

Data type: PtypInteger32, 0x0003

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingRoamLog

2.288 PidLidSharingStart

Canonical name: PidLidSharingStart

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A25

Data type: PtypTime, 0x0040

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingStart
2.289  PidLidSharingStatus

Canonical name: PidLidSharingStatus

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A00

Data type: PtypInteger32, 0x0003

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingStatus

2.290  PidLidSharingStop

Canonical name: PidLidSharingStop

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A26

Data type: PtypTime, 0x0040

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingStop

2.291  PidLidSharingSyncFlags

Canonical name: PidLidSharingSyncFlags

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A60

Data type: PtypInteger32, 0x0003

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingSyncFlags

2.292  PidLidSharingSyncInterval
Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A2A

Data type: PtypInteger32, 0x0003

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingSyncInterval

### 2.293 PidLidSharingTimeToLive

Canonical name: PidLidSharingTimeToLive

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A2C

Data type: PtypInteger32, 0x0003

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingTimeToLive

### 2.294 PidLidSharingTimeToLiveAuto

Canonical name: PidLidSharingTimeToLiveAuto

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PSETID_Sharing {00062040-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008A56

Data type: PtypInteger32, 0x0003

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

Alternate names: dispidSharingTimeToLiveAuto

### 2.295 PidLidSharingWorkingHoursDays

Canonical name: PidLidSharingWorkingHoursDays

Description: Contains a value that is ignored by the server no matter what value is generated by the client.
**Property set:** PSETID_Sharing {00062040-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008A42

**Data type:** PtypInteger32, 0x0003

**Area:** Sharing

**Defining reference:** [MS-OXSHARE] section 2.2.6

**Alternate names:** dispidSharingWorkingHoursDays

### 2.296 PidLidSharingWorkingHoursEnd

**Canonical name:** PidLidSharingWorkingHoursEnd

**Description:** Contains a value that is ignored by the server no matter what value is generated by the client.

**Property set:** PSETID_Sharing {00062040-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008A41

**Data type:** PtypTime, 0x0040

**Area:** Sharing

**Defining reference:** [MS-OXSHARE] section 2.2.6

**Alternate names:** dispidSharingWorkingHoursEnd

### 2.297 PidLidSharingWorkingHoursStart

**Canonical name:** PidLidSharingWorkingHoursStart

**Description:** Contains a value that is ignored by the server no matter what value is generated by the client.

**Property set:** PSETID_Sharing {00062040-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008A40

**Data type:** PtypTime, 0x0040

**Area:** Sharing

**Defining reference:** [MS-OXSHARE] section 2.2.6

**Alternate names:** dispidSharingWorkingHoursStart

### 2.298 PidLidSharingWorkingHoursTimeZone

**Canonical name:** PidLidSharingWorkingHoursTimeZone

**Description:** Contains a value that is ignored by the server no matter what value is generated by the client.

**Property set:** PSETID_Sharing {00062040-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008A43
**Data type:** PtypBinary, 0x0102

**Area:** Sharing

**Defining reference:** [MS-OXSHARE] section 2.2.6

**Alternate names:** dispidSharingWorkingHoursTZ

### 2.299 PidLidSideEffects

**Canonical name:** PidLidSideEffects

**Description:** Specifies how a Message object is handled by the client in relation to certain user interface actions by the user, such as deleting a message.

**Property set:** PSETID_Common {00062008-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008510

**Data type:** PtypInteger32, 0x0003

**Area:** Run-time configuration

**Defining reference:** [MS-OXCMSG] section 2.2.1.16

**Consuming references:** [MS-OXCFXICS], [MS-OXODOC], [MS-OXOCAL], [MS-OXORSS], [MS-OXTNEF], [MS-OXOCNTC], [MS-OXONOTE], [MS-OXORMMS], [MS-OXOJRNAL], [MS-OXOPOST], [MS-OXOTASK]

**Alternate names:** dispidSideEffects

### 2.300 PidLidSingleBodyICal

**Canonical name:** PidLidSingleBodyICal

**Description:** Indicates that the original MIME message contained a single MIME part.

**Property set:** PSETID_Appointment {00062002-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x0000827B

**Data type:** PtypBoolean, 0x000B

**Area:** Calendar

**Defining reference:** [MS-OXCICAL] section 2.1.3.4.2

**Consuming reference:** [MS-OXCMAIL]

**Alternate names:** IsSingleBodyICal, dispidIsSingleBodyICal

### 2.301 PidLidSmartNoAttach

**Canonical name:** PidLidSmartNoAttach

**Description:** Indicates whether the Message object has no end-user visible attachments.

**Property set:** PSETID_Common {00062008-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008514

**Data type:** PtypBoolean, 0x000B
Area: Run-time configuration

Defining reference: [MS-OXCMSG] section 2.2.1.14

Alternate names: dispidSmartNoAttach

2.302 PidLidSpamOriginalFolder

Canonical name: PidLidSpamOriginalFolder

Description: Specifies which folder a message was in before it was filtered into the Junk Email folder.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000859C

Data type: PtypBinary, 0x0102

Area: Spam

Defining reference: [MS-OXCSMPAM] section 2.2.1.1

Alternate names: dispidSpamOriginalFolder

2.303 PidLidStartRecurrenceDate

Canonical name: PidLidStartRecurrenceDate

Description: Identifies the start date of the recurrence pattern.

Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}

Property long ID (LID): 0x0000000D

Data type: PtypInteger32, 0x0003

WebDAV: http://schemas.microsoft.com/mapi/start_recur_date

Area: Meetings

Defining reference: [MS-XWDCAL] section 2.2.7.66

Consuming reference: [MS-OXOCAL]

Alternate names: LID_START_RECUR_DATE

2.304 PidLidStartRecurrenceTime

Canonical name: PidLidStartRecurrenceTime

Description: Identifies the start time of the recurrence pattern.

Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}

Property long ID (LID): 0x0000000E

Data type: PtypInteger32, 0x0003

WebDAV: http://schemas.microsoft.com/mapi/start_recur_time

Area: Meetings
Defining reference: [MS-XWDCAL] section 2.2.7.67
Consuming references: [MS-OXOCAL], [MS-OXICAL]
Alternate names: LID_START_RECUR_TIME

2.305 PidLidTaskAcceptanceState
Canonical name: PidLidTaskAcceptanceState
Description: Indicates the acceptance state of the task.
Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}
Property long ID (LID): 0x0000812A
Data type: PtypInteger32, 0x0003
Area: Tasks
Defining reference: [MS-OXOTASK] section 2.2.2.30
Consuming references: [MS-OXCFXICS], [MS-OXODOC], [MS-OXOCNTC], [MS-OXOJRNL], [MS-OXOPOST]
Alternate names: dispidTaskDelegValue

2.306 PidLidTaskAccepted
Canonical name: PidLidTaskAccepted
Description: Indicates whether a task assignee has replied to a task request for this Task object.
Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008108
Data type: PtypBoolean, 0x000B
Area: Tasks
Defining reference: [MS-OXOTASK] section 2.2.2.7
Consuming reference: [MS-OXOSFLD]
Alternate names: dispidTaskAccepted

2.307 PidLidTaskActualEffort
Canonical name: PidLidTaskActualEffort
Description: Indicates the number of minutes that the user actually spent working on a task.
Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008110
Data type: PtypInteger32, 0x0003
Area: Tasks
Defining reference: [MS-OXOTASK] section 2.2.2.11

Consuming references: [MS-OXCFXICS], [MS-OXODOC], [MS-OXOCNCTC], [MS-OXOJRNL], [MS-OXOPOST], [MS-OXONOTE]

Alternate names: dispidTaskActualEffort

2.308 PidLidTaskAssigner

Canonical name: PidLidTaskAssigner

Description: Specifies the name of the user that last assigned the task.

Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008121

Data type: PtypString, 0x001F

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.24

Consuming references: [MS-OXCFXICS], [MS-OXODOC], [MS-OXOCNCTC], [MS-OXOJRNL], [MS-OXOPOST], [MS-OXONOTE]

Alternate names: dispidTaskDelegator

2.309 PidLidTaskAssigners

Canonical name: PidLidTaskAssigners

Description: Contains a stack of entries, each of which represents a task assigner.

Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008117

Data type: PtypBinary, 0x0102

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.16

Alternate names: dispidTaskMyDelegates

2.310 PidLidTaskComplete

Canonical name: PidLidTaskComplete

Description: Indicates that the task is complete.

Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000811C

Data type: PtypBoolean, 0x000B

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.20
**Consuming references:** [MS-OXCFXICS], [MS-OXCMAIL], [MS-OXODOC], [MS-OXOFLAG], [MS-OXOCNTC], [MS-OXOPOST], [MS-OXONOTE]

Alternate names: dispidTaskComplete

**2.311 PidLidTaskCustomFlags**

**Canonical name:** PidLidTaskCustomFlags

**Description:** The client can set this property, but it has no impact on the Task-Related Objects Protocol and is ignored by the server.

**Property set:** PSETID_Task {00062003-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008139

**Data type:** PtypInteger32, 0x0003

**Area:** Tasks

**Defining reference:** [MS-OXOTASK] section 2.2.2.2.33

Alternate names: dispidTaskCustomFlags

**2.312 PidLidTaskDateCompleted**

**Canonical name:** PidLidTaskDateCompleted

**Description:** Specifies the date when the user completed work on the task.

**Property set:** PSETID_Task {00062003-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x0000810F

**Data type:** PtypTime, 0x0040

**Area:** Tasks

**Defining reference:** [MS-OXOTASK] section 2.2.2.2.9

**Consuming references:** [MS-OXCMAIL], [MS-OXOFLAG]

Alternate names: dispidTaskDateCompleted

**2.313 PidLidTaskDeadOccurrence**

**Canonical name:** PidLidTaskDeadOccurrence

**Description:** Indicates whether new occurrences remain to be generated.

**Property set:** PSETID_Task {00062003-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008109

**Data type:** PtypBoolean, 0x000B

**Area:** Tasks

**Defining reference:** [MS-OXOTASK] section 2.2.2.2.8

Alternate names: dispidTaskDeadOccur
2.314 PidLidTaskDueDate

Canonical name: PidLidTaskDueDate

Description: Specifies the date by which the user expects work on the task to be complete.

Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008105

Data type: PtypTime, 0x0040

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.5

Consuming references: [MS-OXCFXICS], [MS-OXCMAIL], [MS-OXOFLAG], [MS-OXORMDR]

Alternate names: dispidTaskDueDate

2.315 PidLidTaskEstimatedEffort

Canonical name: PidLidTaskEstimatedEffort

Description: Indicates the number of minutes that the user expects to work on a task.

Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008111

Data type: PtypInteger32, 0x0003

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.12

Consuming references: [MS-OXCFXICS], [MS-OXODOC], [MS-OXOCNTC], [MS-OXOJRN], [MS-OXOPOST]

Alternate names: dispidTaskEstimatedEffort

2.316 PidLidTaskFCreator

Canonical name: PidLidTaskFCreator

Description: Indicates that the Task object was originally created by the action of the current user or user agent instead of by the processing of a task request.

Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000811E

Data type: PtypBoolean, 0x000B

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.21

Alternate names: dispidTaskFCreator
2.317 PidLidTaskFFixOffline

Canonical name: PidLidTaskFFixOffline

Description: Indicates the accuracy of the PidLidTaskOwner property (section 2.328).

Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000812C

Data type: PtypBoolean, 0x000B

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.2.31

Consuming references: [MS-OXCFXICS], [MS-OXODOC], [MS-OXOCNCTC], [MS-OXOJRNL], [MS-OXOPOST], [MS-OXONOTE]

Alternate names: dispidTaskFFixOffline

2.318 PidLidTaskFRecurring

Canonical name: PidLidTaskFRecurring

Description: Indicates whether the task includes a recurrence pattern.

Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008126

Data type: PtypBoolean, 0x000B

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.2.28

Consuming references: [MS-OXCFXICS], [MS-OXODOC], [MS-OXOCNCTC], [MS-OXOJRNL], [MS-OXOPOST], [MS-OXONOTE]

Alternate names: dispidTaskFRecur

2.319 PidLidTaskGlobalId

Canonical name: PidLidTaskGlobalId

Description: Contains a unique GUID for this task, which is used to locate an existing task upon receipt of a task response or task update.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008519

Data type: PtypBinary, 0x0102

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.2.32

Alternate names: dispidTaskGlobalObjId
2.320 PidLidTaskHistory

Canonical name: PidLidTaskHistory

Description: Indicates the type of change that was last made to the Task object.

Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000811A

Data type: PtypInteger32, 0x0003

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.18

Alternate names: dispidTaskHistory

2.321 PidLidTaskLastDelegate

Canonical name: PidLidTaskLastDelegate

Description: Contains the name of the user who most recently assigned the task, or the user to whom it was most recently assigned.

Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008125

Data type: PtypString, 0x001F

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.27

Alternate names: dispidTaskLastDelegate

2.322 PidLidTaskLastUpdate

Canonical name: PidLidTaskLastUpdate

Description: Contains the date and time of the most recent change made to the Task object.

Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008115

Data type: PtypTime, 0x0040

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.10

Alternate names: dispidTaskLastUpdate

2.323 PidLidTaskLastUser

Canonical name: PidLidTaskLastUser

Description: Contains the name of the most recent user to have been the owner of the task.
Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008122

Data type: PtypString, 0x001F

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.25

Alternate names: dispidTaskLastUser

2.324 PidLidTaskMode

Canonical name: PidLidTaskMode

Description: Specifies the assignment status of the embedded Task object.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008518

Data type: PtypInteger32, 0x0003

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.3.2

Consuming references: [MS-OxCFXICS], [MS-OXODOC], [MS-OXTNCF], [MS-OXOCNTC], [MS-OXOJRL], [MS-OXOPOST], [MS-OXONOTE], [MS-OXORMMS]

Alternate names: dispidTaskMode

2.325 PidLidTaskMultipleRecipients

Canonical name: PidLidTaskMultipleRecipients

Description: Provides optimization hints about the recipients of a Task object.

Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008120

Data type: PtypInteger32, 0x0003

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.23

Alternate names: dispidTaskMultRecips

2.326 PidLidTaskNoCompute

Canonical name: PidLidTaskNoCompute

Description: Not used. The client can set this property, but it has no impact on the Task-Related Objects Protocol and is ignored by the server.

Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008124
Data type: PtypBoolean, 0x000B

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.35

Consuming references: [MS-OXCFXICS], [MS-OXODOC], [MS-OXOCNTC], [MS-OXOJRLN], [MS-OXOPOST], [MS-OXONOTE]

Alternate names: dispidTaskNoCompute

2.327 PidLidTaskOrdinal

Canonical name: PidLidTaskOrdinal

Description: Provides an aid to custom sorting of Task objects.

Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008123

Data type: PtypInteger32, 0x0003

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.26

Consuming references: [MS-OXCFXICS], [MS-OXODOC], [MS-OXOCNTC], [MS-OXOJRLN], [MS-OXOPOST], [MS-OXONOTE]

Alternate names: dispidTaskOrdinal

2.328 PidLidTaskOwner

Canonical name: PidLidTaskOwner

Description: Contains the name of the owner of the task.

Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000811F

Data type: PtypString, 0x001F

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.22

Consuming references: [MS-OXCFXICS], [MS-OXODOC], [MS-OXOCNTC], [MS-OXOJRLN], [MS-OXOPOST], [MS-OXONOTE]

Alternate names: dispidTaskOwner

2.329 PidLidTaskOwnership

Canonical name: PidLidTaskOwnership

Description: Indicates the role of the current user relative to the Task object.

Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008129
Data type: PtypInteger, 0x0003
Area: Tasks
Defining reference: [MS-OXOTASK] section 2.2.2.29
Consuming references: [MS-OXCFXICS], [MS-OXODOC], [MS-OXOCNTC], [MS-OXOJRNL], [MS-OXOPOST], [MS-OXONOTE]
Alternate names: dispidTaskOwnership

2.330 PidLidTaskRecurrence
Canonical name: PidLidTaskRecurrence
Description: Contains a RecurrencePattern structure that provides information about recurring tasks.
Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008116
Data type: PtypBinary, 0x0102
Area: Tasks
Defining reference: [MS-OXOTASK] section 2.2.2.15
Consuming references: [MS-OXORMDR]
Alternate names: dispidTaskRecur

2.331 PidLidTaskResetReminder
Canonical name: PidLidTaskResetReminder
Description: Indicates whether future instances of recurring tasks need reminders, even though the value of the PidLidReminderSet property (section 2.222) is 0x00.
Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008107
Data type: PtypBoolean, 0x000B
Area: Tasks
Defining reference: [MS-OXOTASK] section 2.2.2.6
Consuming references: [MS-OXORMDR]
Alternate names: dispidTaskResetReminder

2.332 PidLidTaskRole
Canonical name: PidLidTaskRole
**Description:** Not used. The client can set this property, but it has no impact on the Task-Related Objects Protocol and is ignored by the server.

**Property set:** PSETID_Task {00062003-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008127

**Data type:** PtypString, 0x001F

**Area:** Tasks

**Defining reference:** [MS-OXOTASK] section 2.2.2.2.34

**Consuming references:** [MS-OXCFXICS], [MS-OXODOC], [MS-OXOTASK], [MS-OXOCNTC], [MS-OXOJRNL], [MS-OXOPOST], [MS-OXONOTE]

**Alternate names:** dispidTaskRole

---

### 2.333 PidlLidTaskStartDate

**Canonical name:** PidlLidTaskStartDate

**Description:** Specifies the date on which the user expects work on the task to begin.

**Property set:** PSETID_Task {00062003-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008104

**Data type:** PtypTime, 0x0040

**Area:** Tasks

**Defining reference:** [MS-OXOTASK] section 2.2.2.2.4

**Consuming references:** [MS-OXCFXICS], [MS-OXOCMAIL], [MS-OXOFLAG], [MS-OXORMDR]

**Alternate names:** dispidTaskStartDate

---

### 2.334 PidlLidTaskState

**Canonical name:** PidlLidTaskState

**Description:** Indicates the current assignment state of the Task object.

**Property set:** PSETID_Task {00062003-0000-0000-C000-000000000046}

**Property long ID (LID):** 0x00008113

**Data type:** PtypInteger32, 0x0003

**Area:** Tasks

**Defining reference:** [MS-OXOTASK] section 2.2.2.2.14

**Consuming references:** [MS-OXCFXICS], [MS-OXODOC], [MS-OXOSFLD], [MS-OXOCNTC], [MS-OXOJRNL], [MS-OXOPOST], [MS-OXONOTE]

**Alternate names:** dispidTaskState
2.335 PidLidTaskStatus

Canonical name: PidLidTaskStatus

Description: Specifies the status of a task.

Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008101

Data type: PtypInteger32, 0x0003

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.2

Consuming references: [MS-OXCFXICS], [MS-OXCMAIL], [MS-OXODOC], [MS-OXOFLAG], [MS-OXOSFLD], [MS-OXOCNTC], [MS-OXOJNRL], [MS-OXOPOST]

Alternate names: dispidTaskStatus

2.336 PidLidTaskStatusOnComplete

Canonical name: PidLidTaskStatusOnComplete

Description: Indicates whether the task assignee has been requested to send an email message update upon completion of the assigned task.

Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008119

Data type: PtypBoolean, 0x000B

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.17

Alternate names: dispidTaskSOC

2.337 PidLidTaskUpdates

Canonical name: PidLidTaskUpdates

Description: Indicates whether the task assignee has been requested to send a task update when the assigned Task object changes.

Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000811B

Data type: PtypBoolean, 0x000B

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.19

Alternate names: dispidTaskUpdates
2.338 PidLidTaskVersion

Canonical name: PidLidTaskVersion

Description: Indicates which copy is the latest update of a Task object.

Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008112

Data type: PtypInteger32, 0x0003

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.2.13

Consuming references: [MS-OXCFXICS], [MS-OXODOC], [MS-OXOCNTC], [MS-OXOJRNL], [MS-OXOPOST], [MS-OXONOTE]

Alternate names: dispidTaskVersion

2.339 PidLidTeamTask

Canonical name: PidLidTeamTask

Description: This property is set by the client but is ignored by the server.

Property set: PSETID_Task {00062003-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008103

Data type: PtypBoolean, 0x000B

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.2.2.36

Consuming References: [MS-OXCFXICS], [MS-OXCICAL], [MS-OXODOC]

Alternate names: dispidTeamTask

2.340 PidLidTimeZone

Canonical name: PidLidTimeZone

Description: Specifies information about the time zone of a recurring meeting.

Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}

Property long ID (LID): 0x0000000C

Data type: PtypInteger32, 0x0003

WebDAV: http://schemas.microsoft.com/mapi/time_zone

Area: Meetings

Defining reference: [MS-OXOCAL] section 2.2.5.6

Consuming reference: [MS-XWDCAL]
Alternate names: LID_TIME_ZONE

2.341 PidLidTimeZoneDescription

Canonical name: PidLidTimeZoneDescription

Description: Specifies a human-readable description of the time zone that is represented by the data in the PidLidTimeZoneStruct property (section 2.342).

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008234

Data type: PtypString, 0x001F

WebDAV: http://schemas.microsoft.com/mapi/timezonedesc

Area: Calendar

Defining reference: [MS-OXOCAL] section 2.2.1.40

Consuming references: [MS-OXICAL], [MS-XWDCAL]

Alternate names: dispidTimeZoneDesc

2.342 PidLidTimeZoneStruct

Canonical name: PidLidTimeZoneStruct

Description: Specifies time zone information for a recurring meeting.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008233

Data type: PtypBinary, 0x0102

WebDAV: http://schemas.microsoft.com/mapi/timezonestruct

Area: Calendar

Defining reference: [MS-OXOCAL] section 2.2.1.39

Consuming references: [MS-OXICAL], [MS-XWDCAL]

Alternate names: dispidTimeZoneStruct

2.343 PidLidToAttendeesString

Canonical name: PidLidToAttendeesString

Description: Contains a list of all of the sendable attendees who are also required attendees.

Property set: PSETID_Appointment {00062002-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000823B

Data type: PtypString, 0x001F

Area: Meetings
Defining reference: [MS-OXOCAL] section 2.2.1.17
Alternate names: dispidToAttendeesString

2.344 PidLidToDoOrdinalDate

Canonical name: PidLidToDoOrdinalDate

Description: Contains the current time, in UTC, which is used to determine the sort order of objects in a consolidated to-do list.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x000085A0

Data type: PtypTime, 0x0040

Area: Tasks

Defining reference: [MS-OXOFLAG] section 2.2.1.13

Consuming reference: [MS-OXCFXICS]

Alternate names: dispidToDoOrdinalDate

2.345 PidLidToDoSubOrdinal

Canonical name: PidLidToDoSubOrdinal

Description: Contains the numerals 0 through 9 that are used to break a tie when the PidLidToDoOrdinalDate property (section 2.344) is used to perform a sort of objects.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x000085A1

Data type: PtypString, 0x001F

Area: Tasks

Defining reference: [MS-OXOFLAG] section 2.2.1.14

Consuming reference: [MS-OXCFXICS]

Alternate names: dispidToDoSubOrdinal

2.346 PidLidToDoTitle

Canonical name: PidLidToDoTitle

Description: Contains user-specifiable text to identify this Message object in a consolidated to-do list.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x000085A4

Data type: PtypString, 0x001F

Area: Tasks
Defining reference: [MS-OXOFLAG] section 2.2.1.12
Consuming references: [MS-OXCFXICS], [MS-OXCMAIL]
Alternate names: dispidToDoTitle

2.347 PidLidUseTnef

Canonical name: PidLidUseTnef

Description: Specifies whether Transport Neutral Encapsulation Format (TNEF) is to be included on a message when the message is converted from TNEF to MIME or SMTP format.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008582
Data type: PtypBoolean, 0x000B
Area: Run-time configuration

Defining reference: [MS-OXOMSG] section 2.2.1.66
Consuming references: [MS-OXCFXICS], [MS-OXTNEF]
Alternate names: dispidUseTNEF

2.348 PidLidValidFlagStringProof

Canonical name: PidLidValidFlagStringProof

Description: Contains the value of the PidTagMessageDeliveryTime property (section 2.789) when modifying the PidLidFlagRequest property (section 2.136).

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}
Property long ID (LID): 0x000085BF
Data type: PtypTime, 0x0040
Area: Tasks

Defining reference: [MS-OXOFLAG] section 2.2.1.11
Consuming references: [MS-OXODOC], [MS-OXOCNTC], [MS-OXOJRNL], [MS-OXOPOST], [MS-OXONOTE], [MS-OXOTASK]
Alternate names: dispidValidFlagStringProof

2.349 PidLidVerbResponse

Canonical name: PidLidVerbResponse

Description: Specifies the voting option that a respondent has selected.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008524
Data type: PtypString, 0x001F
Area: General Message Properties

Defining reference: [MS-OXOMSG] section 2.2.1.75

Alternate names: dispidVerbResponse

2.350 PidLidVerbStream

Canonical name: PidLidVerbStream

Description: Specifies what voting responses the user can make in response to the message.

Property set: PSETID_Common {00062008-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008520

Data type: PtypBinary, 0x0102

Area: Run-time configuration

Defining reference: [MS-OXOMSG] section 2.2.1.74

Alternate names: dispidVerbStream

2.351 PidLidWeddingAnniversaryLocal

Canonical name: PidLidWeddingAnniversaryLocal

Description: Specifies the wedding anniversary of the contact, at midnight in the client's local time zone, and is saved without any time zone conversions.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x000080DF

Data type: PtypTime, 0x0040

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.5.5

Alternate names: dispidApptAnniversaryLocal

2.352 PidLidWeekInterval

Canonical name: PidLidWeekInterval

Description: Identifies the number of weeks that occur between each meeting.

Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}

Property long ID (LID): 0x00000012

Data type: PtypInteger16, 0x0002

WebDAV: http://schemas.microsoft.com/mapi/week_interval

Area: Meetings

Defining reference: [MS-XWDCAL] section 2.2.7.71
Consuming references: [MS-OXOCAL]
Alternate names: LID_WEEK_INTERVAL

2.353 PidLidWhere

Canonical name: PidLidWhere

Description: Contains the value of the PidLidLocation property (section 2.159) from the associated Meeting object.

Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}
Property long ID (LID): 0x00000002
Data type: PtypString, 0x001F
WebDAV: http://schemas.microsoft.com/mapi/where
Area: Meetings
Defining reference: [MS-OXOCAL] section 2.2.5.3
Consuming reference: [MS-XWDCAL]
Alternate names: LID_WHERE

2.354 PidLidWorkAddress

Canonical name: PidLidWorkAddress

Description: Specifies the complete address of the work address of the contact.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x0000801B
Data type: PtypString, 0x001F
WebDAV: urn:schemas:contacts:workaddress
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.3.8
Alternate names: dispidWorkAddress

2.355 PidLidWorkAddressCity

Canonical name: PidLidWorkAddressCity

Description: Specifies the city or locality portion of the work address of the contact.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008046
Data type: PtypString, 0x001F
WebDAV: urn:schemas:contacts:workaddress
Area: Contact Properties

Defining reference: [MS-OXOCNCTC] section 2.2.1.3.2

Alternate names: dispidWorkAddressCity

2.356 PidLidWorkAddressCountry

Canonical name: PidLidWorkAddressCountry

Description: Specifies the country or region portion of the work address of the contact.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008049

Data type: PtypString, 0x001F

WebDAV: urn:schemas:contacts:country

Area: Contact Properties

Defining reference: [MS-OXOCNCTC] section 2.2.1.3.5

Alternate names: dispidWorkAddressCountry

2.357 PidLidWorkAddressCountryCode

Canonical name: PidLidWorkAddressCountryCode

Description: Specifies the country code portion of the work address of the contact.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x000080DB

Data type: PtypString, 0x001F

Area: Contact Properties

Defining reference: [MS-OXOCNCTC] section 2.2.1.3.6

Alternate names: dispidWorkAddressCountryCode

2.358 PidLidWorkAddressPostalCode

Canonical name: PidLidWorkAddressPostalCode

Description: Specifies the postal code (ZIP code) portion of the work address of the contact.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x00008048

Data type: PtypString, 0x001F

WebDAV: urn:schemas:contacts:postalcode

Area: Contact Properties

Defining reference: [MS-OXOCNCTC] section 2.2.1.3.4
Alternate names: dispidWorkAddressPostalCode

2.359 PidLidWorkAddressPostOfficeBox
Canonical name: PidLidWorkAddressPostOfficeBox
Description: Specifies the post office box portion of the work address of the contact.
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x0000804A
Data type: PtypString, 0x001F
WebDAV: urn:schemas:contacts:postofficebox
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.3.7
Alternate names: dispidWorkAddressPostOfficeBox

2.360 PidLidWorkAddressState
Canonical name: PidLidWorkAddressState
Description: Specifies the state or province portion of the work address of the contact.
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008047
Data type: PtypString, 0x001F
WebDAV: urn:schemas:contacts:st
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.3.3
Alternate names: dispidWorkAddressState

2.361 PidLidWorkAddressStreet
Canonical name: PidLidWorkAddressStreet
Description: Specifies the street portion of the work address of the contact.
Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}
Property long ID (LID): 0x00008045
Data type: PtypString, 0x001F
WebDAV: urn:schemas:contacts:street
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.3.1
Alternate names: dispidWorkAddressStreet
2.362 PidLidYearInterval

Canonical name: PidLidYearInterval

Description: Indicates the yearly interval of the appointment or meeting.

Property set: PSETID_Meeting {6ED8DA90-450B-101B-98DA-00AA003F1305}

Property long ID (LID): 0x00000014

Data type: PtypInteger16, 0x0002

WebDAV: http://schemas.microsoft.com/mapi/year_interval

Area: Meetings

Defining reference: [MS-XWDCAL] section 2.2.7.73

Consuming reference: [MS-OXOCAL]

Alternate names: LID_YEAR_INTERVAL

2.363 PidLidYomiCompanyName

Canonical name: PidLidYomiCompanyName

Description: Specifies the phonetic pronunciation of the company name of the contact.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000802E

Data type: PtypString, 0x001F

WebDAV: http://schemas.microsoft.com/exchange/yomiorganization

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.6.8

Alternate names: dispidYomiCompanyName

2.364 PidLidYomiFirstName

Canonical name: PidLidYomiFirstName

Description: Specifies the phonetic pronunciation of the given name of the contact.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x0000802C

Data type: PtypString, 0x001F

WebDAV: http://schemas.microsoft.com/exchange/yомифirstname

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.1.9

Alternate names: dispidYomiFirstName
2.365 PidLidYomiLastName

Canonical name: PidLidYomiLastName

Description: Specifies the phonetic pronunciation of the surname of the contact.

Property set: PSETID_Address {00062004-0000-0000-C000-000000000046}

Property long ID (LID): 0x000802D

Data type: PtypString, 0x001F

WebDAV: http://schemas.microsoft.com/exchange/yomilastname

Area: Contact Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.10

Alternate names: dispidYomiLastName

2.366 PidNameAcceptLanguage

Canonical name: PidNameAcceptLanguage

Description: Contains the value of the MIME Accept-Language header.

Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}

Property name: Accept-Language

Data type: PtypString, 0x001F

Area: Email

Defining reference: [MS-OXCMGS] section 2.2.1.42

Consuming reference: [MS-OXCMAIL]

Alternate names: AcceptLanguage

2.367 PidNameApplicationName

Canonical name: PidNameApplicationName

Description: Specifies the application used to open the file attached to the Document object.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: AppName

Data type: PtypString, 0x001F

Area: Common

Defining reference: [MS-OXODOC] section 2.2.1.9

Alternate names: urn:schemas-microsoft-com:office:office#NameOfApplication

2.368 PidNameAttachmentMacContentType

Canonical name: PidNameAttachmentMacContentType
Description: Contains the Content-Type of the Mac attachment.

Property set: PSETID_Attachment {96357F7F-59E1-47D0-99A7-46515C183B54}

Property name: AttachmentMacContentType

Data type: PtypString, 0x001F

Area: Message Attachment Properties

Defining reference: [MS-OXCMSG] section 2.2.2.29

Consuming reference: [MS-OXCMAIL]

2.369 PidNameAttachmentMacInfo

Canonical name: PidNameAttachmentMacInfo

Description: Contains the headers and resource fork data associated with the Mac attachment.

Property set: PSETID_Attachment {96357F7F-59E1-47D0-99A7-46515C183B54}

Property name: AttachmentMacInfo

Data type: PtypBinary, 0x0102

Area: Message Attachment Properties

Defining reference: [MS-OXCMSG] section 2.2.2.29

Consuming reference: [MS-OXCMAIL]

2.370 PidNameAttachmentOriginalPermissionType

Canonical name: PidNameAttachmentOriginalPermissionType

Description: Contains the original permission type data associated with a web reference attachment.

Property set: PSETID_Attachment {96357F7F-59E1-47D0-99A7-46515C183B54}

Property name: AttachmentOriginalPermissionType

Data type: PtypInteger32, 0x0003

Area: Message Attachment Properties

Defining reference: [MS-OXCMSG] section 2.2.2.27

2.371 PidNameAttachmentPermissionType

Canonical name: PidNameAttachmentPermissionType

Description: Contains the permission type data associated with a web reference attachment.

Property set: PSETID_Attachment {96357F7F-59E1-47D0-99A7-46515C183B54}

Property name: AttachmentPermissionType

Data type: PtypInteger32, 0x0003

Area: Message Attachment Properties
Defining reference: [MS-OXCMSP] section 2.2.2.28

2.372 PidNameAttachmentProviderType

Canonical name: PidNameAttachmentProviderType

Description: Contains the provider type data associated with a web reference attachment.

Property set: PSETID_Attachment {96357F7F-59E1-47D0-99A7-46515C183B54}

Property name: AttachmentProviderType

Data type: PtypeString, 0x001F

Area: Message Attachment Properties

Defining reference: [MS-OXCMSP] section 2.2.2.26

2.373 PidNameAudioNotes

Canonical name: PidNameAudioNotes

Description: Contains textual annotations to a voice message after it has been delivered to the user's mailbox.

Property set: PSETID_UnifiedMessaging {4442858E-A9E3-4E80-B900-317A210CC15B}

Property name: UMAudioNotes

Data type: PtypString, 0x001F

Area: Unified Messaging

Defining reference: [MS-OXOUM] section 2.2.5.15

Alternate names: UMAudioNotes

2.374 PidNameAuthor

Canonical name: PidNameAuthor

Description: Specifies the author of the file attached to the Document object.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: Author

Data type: PtypString, 0x001F

Area: Common

Defining reference: [MS-OXODOC] section 2.2.1.3

Alternate names: urn:schemas-microsoft-com:office:office#Author

2.375 PidNameAutomaticSpeechRecognitionData

Canonical name: PidNameAutomaticSpeechRecognitionData

Description: Contains an unprotected voice message.
Property set: PSETID_UnifiedMessaging {4442858E-A9E3-4E80-B900-317A210CC15B}

Property name: AsrData

Data type: PtypBinary, 0x0102

Area: Unified Messaging

Defining reference: [MS-OXOUM] section 2.2.5.13

2.376 PidNameBirthdayContactAttributionDisplayName

Canonical name: PidNameBirthdayContactAttributionDisplayName

Description: Indicates the name of the contact associated with the birthday event.

Property set: PSETID_Address{00062004-0000-0000-C000-000000000046}

Property name: BirthdayContactAttributionDisplayName

Data type: PtypString, 0x001F

Area: Contact Properties

Defining reference: [MS-OXOCAL] section 2.2.1.52

2.377 PidNameBirthdayContactEntryId

Canonical name: PidNameBirthdayContactEntryId

Description: Indicate the EntryID of the contact associated with the birthday event.

Property set: PSETID_Address{00062004-0000-0000-C000-000000000046}

Property name: BirthdayContactEntryId

Data type: PtypBinary, 0x0102

Area: Contact Properties

Defining reference: [MS-OXOCAL] section 2.2.1.53

2.378 PidNameBirthdayContactPersonGuid

Canonical name: PidNameBirthdayContactPersonGuid

Description: Indicates the person ID's GUID of the contact associated with the birthday event.

Property set: PSETID_Address{00062004-0000-0000-C000-000000000046}

Property name: BirthdayContactPersonGuid

Data type: PtypBinary, 0x0102

Area: Contact Properties

Defining reference: [MS-OXOCAL] section 2.2.1.54
2.379 PidNameByteCount

**Canonical name:** PidNameByteCount

**Description:** Specifies the size, in bytes, of the file attached to the Document object.

**Property set:** PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

**Property name:** ByteCount

**Data type:** PtypInteger32, 0x0003

**Area:** Common

**Defining reference:** [MS-OXODOC] section 2.2.1.22

**Alternate names:** urn:schemas-microsoft-com:office:office#Bytes

2.380 PidNameCalendarAttendeeRole

**Canonical name:** PidNameCalendarAttendeeRole

**Description:** Specifies the role of the attendee.

**Property set:** PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

**Property name:** urn:schemas:calendar:attendeerole

**Data type:** PtypInteger32, 0x0003

**Area:** Common

**Defining reference:** [MS-XWDCAL] section 2.2.2.7

**Alternate names:** urn:schemas:calendar:attendeerole

2.381 PidNameCalendarBusystatus

**Canonical name:** PidNameCalendarBusystatus

**Description:** Specifies whether the attendee is busy at the time of an appointment on their calendar.

**Property set:** PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

**Property name:** urn:schemas:calendar:busystatus

**Data type:** PtypString, 0x001F

**Area:** Common

**Defining reference:** [MS-XWDCAL] section 2.2.2.8

**Alternate names:** urn:schemas:calendar:busystatus

2.382 PidNameCalendarContact

**Canonical name:** PidNameCalendarContact

**Description:** Identifies the name of a contact who is an attendee of a meeting.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: urn:schemas:calendar:contact

Data type: PtypString, 0x001F

Area: Common

Defining reference: [MS-XWDCAL] section 2.2.2.9

Alternate names: urn:schemas:calendar:contact

2.383 PidNameCalendarContactUrl

Canonical name: PidNameCalendarContactUrl

Description: Identifies the URL where you can access contact information in HTML format.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: urn:schemas:calendar:contacturl

Data type: PtypString, 0x001F

Area: Common

Defining reference: [MS-XWDCAL] section 2.2.2.10

Alternate names: urn:schemas:calendar:contacturl

2.384 PidNameCalendarCreated

Canonical name: PidNameCalendarCreated

Description: Identifies the date and time, in UTC, when the organizer created the appointment or meeting.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: urn:schemas:calendar:created

Data type: PtypTime, 0x0040

Area: Common

Defining reference: [MS-XWDCAL] section 2.2.2.11

Alternate names: urn:schemas:calendar:created

2.385 PidNameCalendarDescriptionUrl

Canonical name: PidNameCalendarDescriptionUrl

Description: Specifies the URL of a resource that contains a description of an appointment or meeting.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: urn:schemas:calendar:descriptionurl

Data type: PtypString, 0x001F
**Area:** Common

**Defining reference:** [MS-XWDCAL] section 2.2.2.12

**Alternate names:** urn:schemas:calendar:descriptionurl

### 2.386 PidNameCalendarDuration

**Canonical name:** PidNameCalendarDuration

**Description:** Identifies the duration, in seconds, of an appointment or **meeting**.

**Property set:** PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

**Property name:** urn:schemas:calendar:duration

**Data type:** PtypInteger32, 0x0003

**Area:** Common

**Defining reference:** [MS-XWDCAL] section 2.2.2.13

**Alternate names:** urn:schemas:calendar:duration

### 2.387 PidNameCalendarExceptionDate

**Canonical name:** PidNameCalendarExceptionDate

**Description:** Identifies a list of dates that are exceptions to a recurring appointment.

**Property set:** PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

**Property name:** urn:schemas:calendar:exdate

**Data type:** PtypMultipleTime, 0x1040

**Area:** Common

**Defining reference:** [MS-XWDCAL] section 2.2.2.14

**Alternate names:** urn:schemas:calendar:exdate

### 2.388 PidNameCalendarExceptionRule

**Canonical name:** PidNameCalendarExceptionRule

**Description:** Specifies an exception **rule** for a recurring appointment.

**Property set:** PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

**Property name:** urn:schemas:calendar:exrule

**Data type:** PtypMultipleString, 0x101F

**Area:** Common

**Defining reference:** [MS-XWDCAL] section 2.2.2.15

**Alternate names:** urn:schemas:calendar:exrule
2.389 PidNameCalendarGeoLatitude
Canonical name: PidNameCalendarGeoLatitude
Description: Specifies the geographical latitude of the location of an appointment.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: urn:schemas:calendar:geolatitude
Data type: PtypFloating64, 0x0005
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.2.16
Alternate names: urn:schemas:calendar:geolatitude

2.390 PidNameCalendarGeoLongitude
Canonical name: PidNameCalendarGeoLongitude
Description: Specifies the geographical longitude of the location of an appointment.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: urn:schemas:calendar:geolongitude
Data type: PtypFloating64, 0x0005
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.2.17
Alternate names: urn:schemas:calendar:geolongitude

2.391 PidNameCalendarInstanceType
Canonical name: PidNameCalendarInstanceType
Description: Specifies the type of an appointment.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: urn:schemas:calendar:instancetype
Data type: PtypInteger32, 0x0003
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.2.18
Alternate names: urn:schemas:calendar:instancetype

2.392 PidNameCalendarIsOrganizer
Canonical name: PidNameCalendarIsOrganizer
Description: Specifies whether an attendee is the organizer of an appointment or meeting.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: urn:schemas:calendar:isorganizer
Data type: PtypBoolean, 0x000B
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.2.19
Alternate names: urn:schemas:calendar:isorganizer

2.393 PidNameCalendarLastModified
Canonical name: PidNameCalendarLastModified
Description: Specifies the date and time, in UTC, when an appointment was last modified.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: urn:schemas:calendar:lastmodified
Data type: PtypTime, 0x0040
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.2.20
Alternate names: urn:schemas:calendar:lastmodified

2.394 PidNameCalendarLocationUrl
Canonical name: PidNameCalendarLocationUrl
Description: Specifies a URL with location information in HTML format.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: urn:schemas:calendar:locationurl
Data type: PtypString, 0x001F
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.2.21
Alternate names: urn:schemas:calendar:locationurl

2.395 PidNameCalendarMeetingStatus
Canonical name: PidNameCalendarMeetingStatus
Description: Specifies the status of an appointment or meeting.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: urn:schemas:calendar:meetingstatus
Data type: PtypString, 0x001F
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.2.22
Alternate names: urn:schemas:calendar:meetingstatus

2.396 PidNameCalendarMethod
Canonical name: PidNameCalendarMethod
Description: Specifies the iCalendar method that is associated with an Appointment object.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: urn:schemas:calendar:method
Data type: PtypString, 0x001F
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.2.23
Alternate names: urn:schemas:calendar:method

2.397 PidNameCalendarProductId
Canonical name: PidNameCalendarProductId
Description: Identifies the product that created the iCalendar-formatted stream.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: urn:schemas:calendar:prodid
Data type: PtypString, 0x001F
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.2.24
Alternate names: urn:schemas:calendar:prodid

2.398 PidNameCalendarRecurrenceIdRange
Canonical name: PidNameCalendarRecurrenceIdRange
Description: Specifies which instances of a recurring appointment are being referred to.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: urn:schemas:calendar:recurrenceidrange
Data type: PtypString, 0x001F
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.2.25
Alternate names: urn:schemas:calendar:recurrenceidrange

2.399 PidNameCalendarReminderOffset
Canonical name: PidNameCalendarReminderOffset
Description: Identifies the number of seconds before an appointment starts that a reminder is to be displayed.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: urn:schemas:calendar:reminderoffset

Data type: PtypInteger32, 0x0003

Area: Common

Defining reference: [MS-XWDCAL] section 2.2.2.26

Alternate names: urn:schemas:calendar:reminderoffset

2.400 PidNameCalendarResources

Canonical name: PidNameCalendarResources

Description: Identifies a list of resources, such as rooms and video equipment, that are available for an appointment.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: urn:schemas:calendar:resources

Data type: PtypString, 0x001F

Area: Common

Defining reference: [MS-XWDCAL] section 2.2.2.27

Alternate names: urn:schemas:calendar:resources

2.401 PidNameCalendarRsvp

Canonical name: PidNameCalendarRsvp

Description: Specifies whether the organizer of an appointment or meeting requested a response.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: urn:schemas:calendar:rsvp

Data type: PtypBoolean, 0x000B

Area: Common

Defining reference: [MS-XWDCAL] section 2.2.2.28

Alternate names: urn:schemas:calendar:rsvp

2.402 PidNameCalendarSequence

Canonical name: PidNameCalendarSequence

Description: Specifies the sequence number of a version of an appointment.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: urn:schemas:calendar:sequence
Data type: PtypInteger32, 0x0003
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.2.29
Alternate names: urn:schemas:calendar:sequence

2.403 PidNameCalendarTimeZone
Canonical name: PidNameCalendarTimeZone
Description: Specifies the time zone of an appointment or meeting.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: urn:schemas:calendar:timezone
Data type: PtypString, 0x001F
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.2.30
Alternate names: urn:schemas:calendar:timezone

2.404 PidNameCalendarTimeZoneId
Canonical name: PidNameCalendarTimeZoneId
Description: Specifies the time zone identifier of an appointment or meeting.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: urn:schemas:calendar:timezoneid
Data type: PtypInteger32, 0x0003
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.2.31
Alternate names: urn:schemas:calendar:timezoneid

2.405 PidNameCalendarTransparent
Canonical name: PidNameCalendarTransparent
Description: Specifies whether an appointment or meeting is visible to busy time searches.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: urn:schemas:calendar:transparent
Data type: PtypString, 0x001F
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.2.32
Alternate names: urn:schemas:calendar:transparent
2.406 PidNameCalendarUid
Canonical name: PidNameCalendarUid
Description: Specifies the unique identifier of an appointment or meeting.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: urn:schemas:calendar:uid
Data type: PtypString, 0x001F
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.2.33
Alternate names: urn:schemas:calendar:uid

2.407 PidNameCalendarVersion
Canonical name: PidNameCalendarVersion
Description: Identifies the version of the iCalendar specification, as specified in [MS-OXCICAL] section 2.1.3.1.1.3, that is required to correctly interpret an iCalendar object.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: urn:schemas:calendar:version
Data type: PtypString, 0x001F
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.2.34
Alternate names: urn:schemas:calendar:version

2.408 PidNameCategory
Canonical name: PidNameCategory
Description: Specifies the category of the file attached to the Document object.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: Category
Data type: PtypString, 0x001F
Area: Common
Defining reference: [MS-OXODOC] section 2.2.1.18
Alternate names: urn:schemas-microsoft-com:office:office#Category

2.409 PidNameCharacterCount
Canonical name: PidNameCharacterCount
Description: Specifies the character count of the file attached to the Document object.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: CharCount

Data type: PtypInteger32, 0x0003

Area: Common

Defining reference: [MS-OXODOC] section 2.2.1.16

Alternate names: urn:schemas-microsoft-com:office:office#Characters

2.410 PidNameComments

Canonical name: PidNameComments

Description: Specifies the comments of the file attached to the Document object.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: Comments

Data type: PtypString, 0x001F

Area: Common

Defining reference: [MS-OXODOC] section 2.2.1.5

Alternate names: urn:schemas-microsoft-com:office:office#Comments

2.411 PidNameCompany

Canonical name: PidNameCompany

Description: Specifies the company for which the file was created.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: Company

Data type: PtypString, 0x001F

Area: Common

Defining reference: [MS-OXODOC] section 2.2.1.21

Alternate names: urn:schemas-microsoft-com:office:office#Company

2.412 PidNameContentBase

Canonical name: PidNameContentBase

Description: Specifies the value of the MIME Content-Base header, which defines the base URI for resolving relative URLs contained within the message body.

Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}

Property name: Content-Base

Data type: PtypString, 0x001F
Area: Email

Defining reference: [MS-OXCMSG] section 2.2.1.41

Consuming reference: [MS-OXCMAIL]

Alternate names: BodyContentBase

2.413 PidNameContentClass

Canonical name: PidNameContentClass

Description: Contains a string that identifies the type of content of a Message object.

Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}

Property name: Content-Class

Data type: PtypString, 0x001F

Area: Email

Defining reference: [MS-OXCMSG] section 2.2.1.48

Consuming references: [MS-OXBBODY], [MS-OXCMAIL], [MS-OXORMMS], [MS-OXOSMMS], [MS-OXOUM], [MS-OXSHARE], [MS-XWDCAL]

Alternate names: DAV:contentclass, urn:schemas:mailheader:content-class

2.414 PidNameContentType

Canonical name: PidNameContentType

Description: Specifies the type of the body part content.

Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}

Property name: Content-Type

Data type: PtypString, 0x001F

Area: Email

Defining reference: [MS-OXCMSG] section 2.2.1.50

Consuming reference: [MS-OXCMAIL]

Alternate names: urn:schemas:mailheader:content-type

2.415 PidNameCreateDateDateTimeReadOnly

Canonical name: PidNameCreateDateDateTimeReadOnly

Description: Specifies the time, in UTC, that the file was first created.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: CreateDtmRo

Data type: PtypTime, 0x0040
Area: Common

Defining reference: [MS-OXODOC] section 2.2.1.12

Alternate names: urn:schemas-microsoft-com:office:office#Created

2.416 PidNameCrossReference

Canonical name: PidNameCrossReference

Description: Contains the name of the host (with domains omitted) and a white-space-separated list of colon-separated pairs of newsgroup names and message numbers.

Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}

Property name: Xref

Data type: PtypString, 0x001F

Area: Email

Defining reference: [MS-OXCMAIL] section 2.5.3

Alternate names: urn:schemas:mailheader:xref

2.417 PidNameDavId

Canonical name: PidNameDavId

Description: Specifies a unique ID for the calendar item.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: DAV:id

Data type: PtypString, 0x001F

Area: Common

Defining reference: [MS-XWDCAL] section 2.2.1.2

Alternate names: DAV:id

2.418 PidNameDavIsCollection

Canonical name: PidNameDavIsCollection

Description: Indicates whether a Calendar object is a collection.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: DAV:iscollection

Data type: PtypBoolean, 0x000B

Area: Common

Defining reference: [MS-XWDCAL] section 2.2.1.3

Alternate names: DAV:iscollection
2.419 PidNameDavIsStructuredDocument
Canonical name: PidNameDavIsStructuredDocument
Description: Indicates whether a Calendar object is a structured document.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: DAV:isstructureddocument
Data type: PtypBoolean, 0x000B
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.1.4
Alternate names: DAV:isstructureddocument

2.420 PidNameDavParentName
Canonical name: PidNameDavParentName
Description: Specifies the name of the Folder object that contains the Calendar object.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: DAV:parentname
Data type: PtypString, 0x001F
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.1.5
Alternate names: DAV:parentname

2.421 PidNameDavUid
Canonical name: PidNameDavUid
Description: Specifies the unique identifier for an item.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: DAV:uid
Data type: PtypString, 0x001F
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.1.6
Alternate names: DAV:uid

2.422 PidNameDocumentParts
Canonical name: PidNameDocumentParts
Description: Specifies the title of each part of the document.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: DocParts
Data type: PtypMultipleString, 0x101F
Area: Common
Defining reference: [MS-OXODOC] section 2.2.1.29
Alternate names: urn:schemas-microsoft-com:office:office#PartTitles

2.423 PidNameEditTime
Canonical name: PidNameEditTime
Description: Specifies the time that the file was last edited.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: EditTime
Data type: PtypString, 0x001F
Area: Common
Defining reference: [MS-OXODOC] section 2.2.1.10
Alternate names: urn:schemas-microsoft-com:office:office#TotalTime

2.424 PidNameExchangeIntendedBusyStatus
Canonical name: PidNameExchangeIntendedBusyStatus
Description: Specifies the intended free/busy status of a meeting in a Meeting request.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: http://schemas.microsoft.com/exchange/intendedbusystatus
Data type: PtypString, 0x001F
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.8.1
Alternate names: http://schemas.microsoft.com/exchange/intendedbusystatus

2.425 PidNameExchangeJunkEmailMoveStamp
Canonical name: PidNameExchangeJunkEmailMoveStamp
Description: Indicates that the message is not to be processed by a spam filter.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: http://schemas.microsoft.com/exchange/junkemailmovestamp
Data type: PtypInteger32, 0x0003
Area: Secure Messaging Properties
Defining reference: [MS-OXCSPAM] section 2.2.1.2
Consuming reference: [MS-OXORSS]

Alternate names: http://schemas.microsoft.com/exchange/junkemailmovestamp

2.426 PidNameExchangeModifyExceptionStructure

Canonical name: PidNameExchangeModifyExceptionStructure

Description: Specifies a structure that modifies an exception to the recurrence.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: http://schemas.microsoft.com/exchange/modifyexceptionstruct

Data type: PtypBinary, 0x0102

Area: Common

Defining reference: [MS-XWDCAL] section 2.2.8.2

Alternate names: http://schemas.microsoft.com/exchange/modifyexceptionstruct

2.427 PidNameExchangeNoModifyExceptions

Canonical name: PidNameExchangeNoModifyExceptions

Description: Indicates whether exceptions to a recurring appointment can be modified.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: http://schemas.microsoft.com/exchange/nomodifyexceptions

Data type: PtypBoolean, 0x000B

Area: Common

Defining reference: [MS-XWDCAL] section 2.2.8.3

Alternate names: http://schemas.microsoft.com/exchange/nomodifyexceptions

2.428 PidNameExchangePatternEnd

Canonical name: PidNameExchangePatternEnd

Description: Identifies the maximum time when an instance of a recurring appointment ends.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: http://schemas.microsoft.com/exchange/patternend

Data type: PtypTime, 0x0040

Area: Common

Defining reference: [MS-XWDCAL] section 2.2.8.4

Alternate names: http://schemas.microsoft.com/exchange/patternend
2.429 PidNameExchangePatternStart

Canonical name: PidNameExchangePatternStart

Description: Identifies the absolute minimum time when an instance of a recurring appointment starts.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: http://schemas.microsoft.com/exchange/patternstart

Data type: PtypTime, 0x0040

Area: Common

Defining reference: [MS-XWDCAL] section 2.2.8.5

Alternate names: http://schemas.microsoft.com/exchange/patternstart

2.430 PidNameExchangeReminderInterval

Canonical name: PidNameExchangeReminderInterval

Description: Identifies the time, in seconds, between reminders.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: http://schemas.microsoft.com/exchange/reminderinterval

Data type: PtypInteger32, 0x0003

Area: Common

Defining reference: [MS-XWDCAL] section 2.2.8.6

Consuming reference: [MS-XWDCAL]

Alternate names: http://schemas.microsoft.com/exchange/reminderinterval

2.431 PidNameExchDatabaseSchema

Canonical name: PidNameExchDatabaseSchema

Description: Specifies an array of URLs that identifies other folders within the same message store that contain schema definition items.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: urn:schemas-microsoft-com:exch-data:baseschema

Data type: PtypMultipleString, 0x101F

Area: Common

Defining reference: [MS-XWDCAL] section 2.2.5.1

Alternate names: urn:schemas-microsoft-com:exch-data:baseschema

2.432 PidNameExchDataExpectedContentClass
Description: Specifies an array of names that indicates the expected content classes of items within a folder.

Property set: PS_PUBLIC_STRINGS \{00020329-0000-0000-C000-000000000046\}

Property name: urn:schemas-microsoft-com:exch-data:expected-content-class

Data type: PtypMultipleString, 0x101F

Area: Common

Defining reference: [MS-XWDCAL] section 2.2.5.2

Alternate names: urn:schemas-microsoft-com:exch-data:expected-content-class

2.433 PidNameExchDataSchemaCollectionReference

Canonical name: PidNameExchDataSchemaCollectionReference

Description: Specifies an array of names that indicates the expected content classes of items within a folder.

Property set: PS_PUBLIC_STRINGS \{00020329-0000-0000-C000-000000000046\}

Property name: urn:schemas-microsoft-com:exch-data:schema-collection-ref

Data type: PtypString, 0x001F

Area: Common

Defining reference: [MS-XWDCAL] section 2.2.5.3

Alternate names: urn:schemas-microsoft-com:exch-data:schema-collection-ref

2.434 PidNameExtractedAddresses

Canonical name: PidNameExtractedAddresses

Description: Contains an XML document with a single AddressSet element.

Property set: PSETID_XmlExtractedEntities \{23239608-685D-4732-9C55-4C95CB4E8E33\}

Property name: XmlExtractedAddresses

Data type: PtypString, 0x001F

Area: Extracted Entities

Defining reference: [MS-OXCEXT] section 2.2.2.1

Alternate names: dispidXmlExtractedAddresses

2.435 PidNameExtractedContacts

Canonical name: PidNameExtractedContacts

Description: Contains an XML document with a single ContactSet element.

Property set: PSETID_XmlExtractedEntities \{23239608-685D-4732-9C55-4C95CB4E8E33\}

Property name: XmlExtractedContacts
Data type: PtypString, 0x001F
Area: Extracted Entities
Defining reference: [MS-OXCEXT] section 2.2.2.2
Alternate names: dispidXmlExtractedContacts

2.436 PidNameExtractedEmails
Canonical name: PidNameExtractedEmails
Description: Contains an XML document with a single EmailSet element.
Property set: PSETID_XmlExtractedEntities {23239608-685D-4732-9C55-4C95CB4E8E33}
Property name: XmlExtractedEmails
Data type: PtypString, 0x001F
Area: Extracted Entities
Defining reference: [MS-OXCEXT] section 2.2.2.3
Alternate names: dispidXmlExtractedEmails

2.437 PidNameExtractedMeetings
Canonical name: PidNameExtractedMeetings
Description: Contains an XML document with a single MeetingSet element.
Property set: PSETID_XmlExtractedEntities {23239608-685D-4732-9C55-4C95CB4E8E33}
Property name: XmlExtractedMeetings
Data type: PtypString, 0x001F
Area: Extracted Entities
Defining reference: [MS-OXCEXT] section 2.2.2.4
Alternate names: dispidXmlExtractedMeetings

2.438 PidNameExtractedPhones
Canonical name: PidNameExtractedPhones
Description: Contains an XML document with a single PhoneSet element.
Property set: PSETID_XmlExtractedEntities {23239608-685D-4732-9C55-4C95CB4E8E33}
Property name: XmlExtractedPhones
Data type: PtypString, 0x001F
Area: Extracted Entities
Defining reference: [MS-OXCEXT] section 2.2.2.5
Alternate names: dispidXmlExtractedPhones
2.439 PidNameExtractedTasks

Canonical name: PidNameExtractedTasks

Description: Contains an XML document with a single TaskSet element.

Property set: PSETID_XmlExtractedEntities {23239608-685D-4732-9C55-4C95CB4E8E33}

Property name: XmlExtractedTasks

Data type: PtypString, 0x001F

Area: Extracted Entities

Defining reference: [MS-OXCEXT] section 2.2.2.6

Alternate names: dispidXmlExtractedTasks

2.440 PidNameExtractedUrls

Canonical name: PidNameExtractedUrls

Description: Contains an XML document with a single UrlSet element.

Property set: PSETID_XmlExtractedEntities {23239608-685D-4732-9C55-4C95CB4E8E33}

Property name: XmlExtractedUrls

Data type: PtypString, 0x001F

Area: Extracted Entities

Defining reference: [MS-OXCEXT] section 2.2.2.7

Alternate names: dispidXmlExtractedUrls

2.441 PidNameFrom

Canonical name: PidNameFrom

Description: Specifies the SMTP email alias of the organizer of an appointment or meeting.

Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}

Property name: From

Data type: PtypString, 0x001F

Area: Email

Defining reference: [MS-XWDCAL] section 2.2.2.35

Alternate names: urn:schemas:calendar:organizer

2.442 PidNameHeadingPairs

Canonical name: PidNameHeadingPairs

Description: Specifies which group of headings are indented in the document.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: HeadingPairs
Data type: PtypBinary, 0x0102
Area: Common
Defining reference: [MS-OXODOC] section 2.2.1.30
Alternate names: urn:schemas-microsoft-com:office:office#HeadingPairs

2.443 PidNameHiddenCount
Canonical name: PidNameHiddenCount
Description: Specifies the hidden value of the file attached to the Document object.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

2.444 PidNameHttpmailCalendar
Canonical name: PidNameHttpmailCalendar
Description: Specifies the URL for the Calendar folder for a particular user.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

2.445 PidNameHttpmailHtmlDescription
Canonical name: PidNameHttpmailHtmlDescription
Description: Specifies the HTML content of the message.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Alternate names: urn:schemas:httpmail:htmldescription

2.446 PidNameHttpmailSendMessage
Canonical name: PidNameHttpmailSendMessage
Description: Specifies the email submission URI to which outgoing email is submitted.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: urn:schemas:httpmail:sendmsg
Data type: PtypString, 0x001F
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.3.3
Alternate names: urn:schemas:httpmail:sendmsg

2.447 PidNameICalendarRecurrenceDate
Canonical name: PidNameICalendarRecurrenceDate
Description: Identifies an array of instances of a recurring appointment.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: urn:schemas:calendar:rdate
Data type: PtypMultipleTime, 0x1040
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.2.36
Alternate names: urn:schemas:calendar:rdate

2.448 PidNameICalendarRecurrenceRule
Canonical name: PidNameICalendarRecurrenceRule
Description: Specifies the rule for the pattern that defines a recurring appointment.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: urn:schemas:calendar:rrule
Data type: PtypMultipleString, 0x101F
Area: Common
Defining reference: [MS-XWDCAL] section 2.2.2.37
Alternate names: urn:schemas:calendar:rrule

2.449 PidNameInternetSubject
Canonical name: PidNameInternetSubject
Description: Specifies the subject of the message.

Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}

Property name: Subject

Data type: PtypString, 0x001F

Area: Email

Defining reference: [MS-XWDCAL] section 2.2.4.1

Alternate names: urn:schemas:mailheader:subject

2.450 PidNameIsBirthdayContactWritable

Canonical name: PidNameIsBirthdayContactWritable

Description: Indicates whether the contact associated with the birthday event is writable.

Property set: PSETID_Address{00062004-0000-0000-C000-000000000046}

Property name: IsBirthdayContactWritable

Data type: PtypBoolean, 0x000B

Area: Contact Properties

Defining reference: [MS-OXOCAL] section 2.2.1.55

2.451 PidNameKeywords

Canonical name: PidNameKeywords

Description: Contains keywords or categories for the Message object.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: Keywords

Data type: PtypMultipleString, 0x101F

Area: General Message Properties

Defining reference: [MS-OXCMSG] section 2.2.1.17

Consuming references: [MS-OXCFXICS], [MS-OXICAL], [MS-OXCMAIL], [MS-OXOCAL], [MS-OXOCFG], [MS-OXODOC], [MS-OXONOTE],[MS-XWDCAL]


2.452 PidNameLastAuthor

Canonical name: PidNameLastAuthor

Description: Specifies the most recent author of the file attached to the Document object.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: LastAuthor
Data type: PtypString, 0x001F
Area: Common

Defining reference: [MS-OXODOC] section 2.2.1.7

Alternate names: urn:schemas-microsoft-com:office:office#LastAuthor

2.453 PidNameLastPrinted

Canonical name: PidNameLastPrinted

Description: Specifies the time, in UTC, that the file was last printed.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: LastPrinted

Data type: PtypTime, 0x0040

Area: Common

Defining reference: [MS-OXODOC] section 2.2.1.11

Alternate names: urn:schemas-microsoft-com:office:office#LastPrinted

2.454 PidNameLastSaveDateTime

Canonical name: PidNameLastSaveDateTime

Description: Specifies the time, in UTC, that the file was last saved.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: LastSaveDtm

Data type: PtypTime, 0x0040

Area: Common

Defining reference: [MS-OXODOC] section 2.2.1.13

Alternate names: urn:schemas-microsoft-com:office:office#LastSaved

2.455 PidNameLineCount

Canonical name: PidNameLineCount

Description: Specifies the number of lines in the file attached to the Document object.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: LineCount

Data type: PtypInteger32, 0x0003

Area: Common

Defining reference: [MS-OXODOC] section 2.2.1.23

Alternate names: urn:schemas-microsoft-com:office:office#Lines
2.456 PidNameLinksDirty
Canonical name: PidNameLinksDirty
Description: Indicates whether the links in the document are up-to-date.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: LinksDirty
Data type: PtypBoolean, 0x000B
Area: Common
Defining reference: [MS-OXODOC] section 2.2.1.31
Alternate names: urn:schemas-microsoft-com:office:office#LinksUpToDate

2.457 PidNameLocationUrl
Canonical name: PidNameLocationUrl
Description:
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: urn:schemas:calendar:locationurl
Data type: PtypString, 0x001F
Area: Calendar
Defining reference: Consuming reference: [MS-OXCMAIL]
Alternate names: urn:schemas:calendar:locationurl, LocationUrl

2.458 PidNameManager
Canonical name: PidNameManager
Description: Specifies the manager of the file attached to the Document object.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: Manager
Data type: PtypString, 0x001F
Area: Common
Defining reference: [MS-OXODOC] section 2.2.1.20
Alternate names: urn:schemas-microsoft-com:office:office#Manager

2.459 PidNameMeetingDoNotForward
Canonical name: PidNameMeetingDoNotForward
Description: Specifies whether to allow the meeting to be forwarded.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: DoNotForward

Data type: PtypBoolean, 0x000B

Area: Meetings

Defining reference: [MS-OXOCAL] section 2.2.1.51

2.460 PidNameMSIPLabels

Canonical name: PidNameMSIPLabels

Description: Contains the string that specifies the CLP label information.

Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}

Property name: msip_labels

Data type: PtypString, 0x001F

Area: Email

Defining reference: [MS-OXCMSG] section 2.2.1.59

2.461 PidNameMultimediaClipCount

Canonical name: PidNameMultimediaClipCount

Description: Specifies the number of multimedia clips in the file attached to the Document object.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: MMClipCount

Data type: PtypInteger32, 0x0003

Area: Common

Defining reference: [MS-OXODOC] section 2.2.1.28

Alternate names: urn:schemas-microsoft-com:office:office#MultimediaClips

2.462 PidNameNoteCount

Canonical name: PidNameNoteCount

Description: Specifies the number of notes in the file attached to the Document object.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: NoteCount

Data type: PtypInteger32, 0x0003

Area: Common

Defining reference: [MS-OXODOC] section 2.2.1.26

Alternate names: urn:schemas-microsoft-com:office:office#Notes
2.463  PidNameOMSAccountGuid  
Canonical name: PidNameOMSAccountGuid  
Description: Contains the GUID of the SMS account used to deliver the message.  
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}  
Property name: OMSAccountGuid  
Data type: PtypString, 0x001F  
Area: SMS  
Defining reference: [MS-OXOSMMS] section 2.2.1.1

2.464  PidNameOMSMobileModel  
Canonical name: PidNameOMSMobileModel  
Description: Indicates the model of the mobile device used to send the SMS or MMS message.  
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}  
Property name: OMSMobileModel  
Data type: PtypString, 0x001F  
Area: SMS  
Defining reference: [MS-OXOSMMS] section 2.2.1.6

2.465  PidNameOMSScheduleTime  
Canonical name: PidNameOMSScheduleTime  
Description: Contains the time, in UTC, at which the client requested that the service provider send the SMS or MMS message.  
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}  
Property name: OMSScheduleTime  
Data type: PtypTime, 0x0040  
Area: SMS  
Defining reference: [MS-OXOSMMS] section 2.2.1.2

2.466  PidNameOMSServiceType  
Canonical name: PidNameOMSServiceType  
Description: Contains the type of service used to send an SMS or MMS message.  
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}  
Property name: OMSServiceType  
Data type: PtypInteger32, 0x0003
Area: SMS
Defining reference: [MS-OXOSMMS] section 2.2.1.3

2.467 PidNameOMSSourceType
Canonical name: PidNameOMSSourceType
Description: Contains the source of an SMS or MMS message.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: OMSSourceType
Data type: PtypInteger32, 0x0003
Area: SMS
Defining reference: [MS-OXOSMMS] section 2.2.1.4

2.468 PidNamePageCount
Canonical name: PidNamePageCount
Description: Specifies the page count of the file attached to the Document object.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: PageCount
Data type: PtypInteger32, 0x0003
Area: Common
Defining reference: [MS-OXODOC] section 2.2.1.14
Alternate names: urn:schemas-microsoft-com:office:office#Pages

2.469 PidNameParagraphCount
Canonical name: PidNameParagraphCount
Description: Specifies the number of paragraphs in the file attached to the Document object.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: ParCount
Data type: PtypInteger32, 0x0003
Area: Common
Defining reference: [MS-OXODOC] section 2.2.1.24
Alternate names: urn:schemas-microsoft-com:office:office#Paragraphs

2.470 PidNamePhishingStamp
Canonical name: PidNamePhishingStamp
Description: Indicates whether a message is likely to be phishing.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: http://schemas.microsoft.com/outlook/phishingstamp
Data type: PttypInteger32, 0x0003
Area: Secure Messaging Properties
Defining reference: [MS-OXPHISH] section 2.2.1.1

2.471 PidNamePresentationFormat
Canonical name: PidNamePresentationFormat
Description: Specifies the presentation format of the file attached to the Document object.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: PresFormat
Data type: PttypString, 0x001F
Area: Common
Defining reference: [MS-OXODOC] section 2.2.1.19
Alternate names: urn:schemas-microsoft-com:office:office#PresentationFormat

2.472 PidNameQuarantineOriginalSender
Canonical name: PidNameQuarantineOriginalSender
Description: Specifies the original sender of a message.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: quarantine-original-sender
Data type: PttypString, 0x001F
Area: Common
Defining reference: [MS-OXCMAIL] section 2.5.4

2.473 PidNameRevisionNumber
Canonical name: PidNameRevisionNumber
Description: Specifies the revision number of the file attached to the Document object.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: RevNumber
Data type: PttypString, 0x001F
Area: Common
Defining reference: [MS-OXODOC] section 2.2.1.8
Alternate names: urn:schemas-microsoft-com:office:office#Revision

2.474 PidNameRightsManagementLicense
Canonical name: PidNameRightsManagementLicense
Description: Specifies the value used to cache the Use License for the rights-managed email message.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: DRMLicense
Data type: PtypMultipleBinary, 0x1102
Area: Secure Messaging Properties
Defining reference: [MS-OXORMMS] section 2.2.1.1

2.475 PidNameScale
Canonical name: PidNameScale
Description: Indicates whether the image is to be scaled or cropped.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: Scale
Data type: PtypBoolean, 0x000B
Area: Common
Defining reference: [MS-OXODOC] section 2.2.1.32
Alternate names: urn:schemas-microsoft-com:office:office#ScaleCrop

2.476 PidNameSecurity
Canonical name: PidNameSecurity
Description: Specifies the security level of the file attached to the Document object.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: Security
Data type: PtypInteger32, 0x0003
Area: Common
Defining reference: [MS-OXODOC] section 2.2.1.17
Alternate names: urn:schemas-microsoft-com:office:office#Security

2.477 PidNameSlideCount
Canonical name: PidNameSlideCount
Description: Specifies the number of slides in the file attached to the Document object.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: SlideCount

Data type: PtypInteger32, 0x0003

Area: Common

Defining reference: [MS-OXODOC] section 2.2.1.25

Alternate names: urn:schemas-microsoft-com:office:office#Slides

2.478 PidNameSubject

Canonical name: PidNameSubject

Description: Specifies the subject of the file attached to the Document object.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: Subject

Data type: PtypString, 0x001F

Area: Common

Defining reference: [MS-OXODOC] section 2.2.1.2

Consuming reference: [MS-OXOCAL]

Alternate names: urn:schemas-microsoft-com:office:office#Subject

2.479 PidNameTemplate

Canonical name: PidNameTemplate

Description: Specifies the template of the file attached to the Document object.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: Template

Data type: PtypString, 0x001F

Area: Common

Defining reference: [MS-OXODOC] section 2.2.1.6

Alternate names: urn:schemas-microsoft-com:office:office#Template

2.480 PidNameThumbnail

Canonical name: PidNameThumbnail

Description: Specifies the data representing the thumbnail image of the document.

Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}

Property name: Thumbnail

Data type: PtypBinary, 0x0102
Area: Common
Defining reference: [MS-OXODOC] section 2.2.1.33
Alternate names: urn:schemas-microsoft-com:office:office#ThumbNail

2.481 PidNameTitle
Canonical name: PidNameTitle
Description: Specifies the title of the file attached to the Document object.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: Title
Data type: PtypString, 0x001F
Area: Common
Defining reference: [MS-OXODOC] section 2.2.1
Alternate names: urn:schemas-microsoft-com:office:office#Title

2.482 PidNameWordCount
Canonical name: PidNameWordCount
Description: Specifies the word count of the file attached to the Document object.
Property set: PS_PUBLIC_STRINGS {00020329-0000-0000-C000-000000000046}
Property name: WordCount
Data type: PtypInteger32, 0x0003
Area: Common
Defining reference: [MS-OXODOC] section 2.2.1.15
Alternate names: urn:schemas-microsoft-com:office:office#Words

2.483 PidNameXCallId
Canonical name: PidNameXCallId
Description: Contains a unique identifier associated with the phone call.
Property set: PS INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}
Property name: X-CallID
Data type: PtypString, 0x001F
Area: Unified Messaging
Defining reference: [MS-OXOUM] section 2.2.5.12
Consuming reference: [MS-OXCMAIL]
2.484 PidNameXFaxNumberOfPages
Canonical name: PidNameXFaxNumberOfPages
Description: Specifies how many discrete pages are contained within an attachment representing a facsimile message.
Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}
Property name: X-FaxNumberOfPages
Data type: PtypInteger16, 0x0002
Area: Unified Messaging
Defining reference: [MS-OXOUM] section 2.2.5.8
Consuming reference: [MS-OXCMAIL]

2.485 PidNameXRequireProtectedPlayOnPhone
Canonical name: PidNameXRequireProtectedPlayOnPhone
Description: Indicates that the client only renders the message on a phone.
Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}
Property name: X-RequireProtectedPlayOnPhone
Data type: PtypBoolean, 0x000B
Area: Unified Messaging
Defining reference: [MS-OXOUM] section 2.2.5.14

2.486 PidNameXSenderTelephoneNumber
Canonical name: PidNameXSenderTelephoneNumber
Description: Contains the telephone number of the caller associated with a voice mail message.
Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}
Property name: X-CallingTelephoneNumber
Data type: PtypString, 0x001F
Area: Unified Messaging
Defining reference: [MS-OXOUM] section 2.2.5.2
Consuming reference: [MS-OXCMAIL]

2.487 PidNameXSharingBrowseUrl
Canonical name: PidNameXSharingBrowseUrl
Description: Contains a value that is ignored by the server no matter what value is generated by the client.
Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}
Property name: X-Sharing-Browse-Url
Data type: PtypString, 0x001F
Area: Sharing
Defining reference: [MS-OXSHARE] section 2.2.6

2.488 PidNameXSharingCapabilities
Canonical name: PidNameXSharingCapabilities
Description: Contains a string representation of the value of the PidLidSharingCapabilities property (section 2.237).
Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}
Property name: X-Sharing-Capabilities
Data type: PtypString, 0x001F
Area: Sharing
Defining reference: [MS-OXSHARE] section 2.2.2

2.489 PidNameXSharingConfigUrl
Canonical name: PidNameXSharingConfigUrl
Description: Contains the same value as the PidLidSharingConfigurationUrl property (section 2.238).
Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}
Property name: X-Sharing-Config-Url
Data type: PtypString, 0x001F
Area: Sharing
Defining reference: [MS-OXSHARE] section 2.2.4

2.490 PidNameXSharingExendedCaps
Canonical name: PidNameXSharingExendedCaps
Description: Contains a value that is ignored by the server no matter what value is generated by the client.
Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}
Property name: X-Sharing-Exended-Caps
Data type: PtypString, 0x001F
Area: Sharing
Defining reference: [MS-OXSHARE] section 2.2.6
2.491 PidNameXSharingFlavor

Canonical name: PidNameXSharingFlavor

Description: Contains a hexadecimal string representation of the value of the PidlIdSharingFlavor property (section 2.245).

Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}

Property name: X-Sharing-Flavor

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.2.6

2.492 PidNameXSharingInstanceGuid

Canonical name: PidNameXSharingInstanceGuid

Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}

Property name: X-Sharing-Instance-Guid

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

2.493 PidNameXSharingLocalType

Canonical name: PidNameXSharingLocalType

Description: Contains the same value as the PidlIdSharingLocalType property (section 2.259).

Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}

Property name: X-Sharing-Local-Type

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.2.11

2.494 PidNameXSharingProviderGuid

Canonical name: PidNameXSharingProviderGuid

Description: Contains the hexadecimal string representation of the value of the PidlIdSharingProviderGuid property (section 2.266).

Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}

Property name: X-Sharing-Provider-Guid
Data type: PtypString, 0x001F
Area: Sharing
Defining reference: [MS-OXSHARE] section 2.2.2.13

2.495 PidNameXSharingProviderName
Canonical name: PidNameXSharingProviderName
Description: Contains the same value as the PidLidSharingProviderName property (section 2.267).
Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}
Property name: X-Sharing-Provider-Name
Data type: PtypString, 0x001F
Area: Sharing
Defining reference: [MS-OXSHARE] section 2.2.2.15

2.496 PidNameXSharingProviderUrl
Canonical name: PidNameXSharingProviderUrl
Description: Contains the same value as the PidLidSharingProviderUrl property (section 2.268).
Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}
Property name: X-Sharing-Provider-Url
Data type: PtypString, 0x001F
Area: Sharing
Defining reference: [MS-OXSHARE] section 2.2.2.17

2.497 PidNameXSharingRemoteName
Canonical name: PidNameXSharingRemoteName
Description: Contains the same value as the PidLidSharingRemoteName property (section 2.277).
Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}
Property name: X-Sharing-Remote-Name
Data type: PtypString, 0x001F
Area: Sharing
Defining reference: [MS-OXSHARE] section 2.2.3.2

2.498 PidNameXSharingRemotePath
Canonical name: PidNameXSharingRemotePath
Description: Contains a value that is ignored by the server no matter what value is generated by the client.

Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}

Property name: X-Sharing-Remote-Path

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.6

2.499 PidNameXSharingRemoteStoreUid

Canonical name: PidNameXSharingRemoteStoreUid

Description: Contains the same value as the PidLidSharingRemoteStoreUid property (section 2.282).

Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}

Property name: X-Sharing-Remote-Store-Uid

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.3.4

2.500 PidNameXSharingRemoteType

Canonical name: PidNameXSharingRemoteType

Description: Contains the same value as the PidLidSharingRemoteType property (section 2.281).

Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}

Property name: X-Sharing-Remote-Type

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.3.6

2.501 PidNameXSharingRemoteUid

Canonical name: PidNameXSharingRemoteUid

Description: Contains the same value as the PidLidSharingRemoteUid property (section 2.282).

Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}

Property name: X-Sharing-Remote-Uid

Data type: PtypString, 0x001F

Area: Sharing

Defining reference: [MS-OXSHARE] section 2.2.3.8
2.502 PidNameXVoiceMessageAttachmentOrder

Canonical name: PidNameXVoiceMessageAttachmentOrder

Description: Contains the list of names for the audio file attachments that are to be played as part of a message, in reverse order.

Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}

Property name: X-AttachmentOrder

Data type: PtypString, 0x001F

Area: Unified Messaging

Defining reference: [MS-OXOUM] section 2.2.5.10

Consuming reference: [MS-OXCMAIL]

2.503 PidNameXVoiceMessageDuration

Canonical name: PidNameXVoiceMessageDuration

Description: Specifies the length of the attached audio message, in seconds.

Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}

Property name: X-VoiceMessageDuration

Data type: PtypInteger16, 0x0002

Area: Unified Messaging

Defining reference: [MS-OXOUM] section 2.2.5.4

Consuming reference: [MS-OXCMAIL]

2.504 PidNameXVoiceMessageSenderName

Canonical name: PidNameXVoiceMessageSenderName

Description: Contains the name of the caller who left the attached voice message, as provided by the voice network's caller ID system.

Property set: PS_INTERNET_HEADERS {00020386-0000-0000-C000-000000000046}

Property name: X-VoiceMessageSenderName

Data type: PtypString, 0x001F

Area: Unified Messaging

Defining reference: [MS-OXOUM] section 2.2.5.6

Consuming reference: [MS-OXCMAIL]

2.505 PidTagAccess

Canonical name: PidTagAccess

Description: Indicates the operations available to the client for the object.
Property ID: 0x0FF4
Data type: PtypInteger32, 0x0003
Area: Access Control Properties
Defining reference: [MS-OXCPRPT] section 2.2.1.1
Consuming references: [MS-OXCFXICS], [MS-OXCFOLD], [MS-OXCICAL], [MS-OXCMSG], [MS-OXCPRPT], [MS-OXOJRNL]
Alternate names: PR_ACCESS, ptagAccess

2.506 PidTagAccessControlListData
Canonical name: PidTagAccessControlListData
Description: Contains a permissions list for a folder.
Property ID: 0x3FE0
Data type: PtypBinary, 0x0102
Area: Access Control Properties
Defining reference: [MS-OXCPERM] section 2.2.3
Consuming references: [MS-OXCFOLD]
Alternate names: PR_ACL_DATA, ptagACLData

2.507 PidTagAccessLevel
Canonical name: PidTagAccessLevel
Description: Indicates the client's access level to the object.
Property ID: 0x0FF7
Data type: PtypInteger32, 0x0003
Area: Access Control Properties
Defining reference: [MS-OXCPRPT] section 2.2.1.2
Consuming references: [MS-OXCFOLD], [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCMSG]
Alternate names: PR_ACCESS_LEVEL, ptagAccessLevel

2.508 PidTagAccount
Canonical name: PidTagAccount
Description: Contains the alias of an Address Book object, which is an alternative name by which the object can be identified.
Property ID: 0x3A00
Data type: PtypString, 0x001F
Area: Address Book
Defining reference: [MS-OXOCNTC] section 2.2.1.10.11

Consuming references: [MS-OXCFXICS], [MS-OXOAB], [MS-OXOABK], [MS-OXOMSG]

Alternate names: PR_ACCOUNT, PR_ACCOUNT_A, PR_ACCOUNT_W, urn:schemas:contacts:account

2.509 PidTagAdditionalRenEntryIds

Canonical name: PidTagAdditionalRenEntryIds

Description: Contains the indexed entry IDs for several special folders related to conflicts, sync issues, local failures, server failures, junk email and spam.

Property ID: 0x36D8

Data type: PtypMultipleBinary, 0x1102

Area: Outlook Application

Defining reference: [MS-OXOSFLD] section 2.2.4

Consuming references: [MS-OXCPAM], [MS-OXPHISH]

Alternate names: PR_ADDITIONAL_REN_ENTRYIDS, ptagAdditionalRenEntryIds

2.510 PidTagAdditionalRenEntryIdsEx

Canonical name: PidTagAdditionalRenEntryIdsEx

Description: Contains an array of blocks that specify the EntryIDs of several special folders.

Property ID: 0x36D9

Data type: PtypBinary, 0x0102

Area: Outlook Application

Defining reference: [MS-OXOSFLD] section 2.2.5

Alternate names: PR_ADDITIONAL_REN_ENTRYIDS_EX, ptagAdditionalRenEntryIdsEx

2.511 PidTagAddressBookAuthorizedSenders

Canonical name: PidTagAddressBookAuthorizedSenders

Description: Indicates whether delivery restrictions exist for a recipient.

Property ID: 0x8CD8

Data type: PtypObject, 0x000D

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.4.42

Consuming reference: [MS-OXOAB]

Alternate names: PR_EMS_AB_AUTH_ORIG
2.512 PidTagAddressBookContainerId

Canonical name: PidTagAddressBookContainerId

Description: Contains the ID of a container on an NSPI server.

Property ID: 0xFFFD

Data type: PtypInteger32, 0x0003

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.2.3

Consuming references: [MS-OXNSPI]

Alternate names: PR_EMS_AB_CONTAINERID

2.513 PidTagAddressBookDeliveryContentLength

Canonical name: PidTagAddressBookDeliveryContentLength

Description: Specifies the maximum size, in bytes, of a message that a recipient can receive.

Property ID: 0x806A

Data type: PtypInteger32, 0x0003

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.3.27

Consuming reference: [MS-OXOAB]

Alternate names: PR_EMS_AB_DELIV_CONT_LENGTH

2.514 PidTagAddressBookDisplayNamePrintable

Canonical name: PidTagAddressBookDisplayNamePrintable

Description: Contains the printable string version of the display name.

Property ID: 0x39FF

Data type: PtypString, 0x001F

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.3.7

Consuming reference: [MS-OXCMSG], [MS-OXOAB], [MS-OXOMSG]

Alternate names: PR_EMS_AB_DISPLAY_NAME_PRINTABLE, PR_EMS_AB_DISPLAY_NAME_PRINTABLE_A, PR_EMS_AB_DISPLAY_NAME_PRINTABLE_W, PR_7BIT_DISPLAY_NAME, PR_7BIT_DISPLAY_NAME_A, PR_7BIT_DISPLAY_NAME_W, ptagSimpleDisplayName

2.515 PidTagAddressBookDisplayTypeExtended

Canonical name: PidTagAddressBookDisplayTypeExtended
**Description:** Contains a value that indicates how to display an Address Book object in a table or as a recipient on a message.

**Property ID:** 0x8C93

**Data type:** PtypInteger32, 0x0003

**Area:** Address Book

**Defining reference:** [MS-OXOABK] section 2.2.3.35

**Alternate names:** PR_EMS_AB_DISPLAY_TYPE_EX

### 2.516 PidTagAddressBookDistributionListExternalMemberCount

**Canonical name:** PidTagAddressBookDistributionListExternalMemberCount

**Description:** Contains the number of external recipients in the distribution list.

**Property ID:** 0x8CE3

**Data type:** PtypInteger32, 0x0003

**Area:** Address Book

**Defining reference:** [MS-OXOABK] section 2.2.3.30

**Consuming reference:** [MS-OXOAB]

**Alternate names:** PR_EMS_AB_DL_EXTERNAL_MEMBER_COUNT

### 2.517 PidTagAddressBookDistributionListMemberCount

**Canonical name:** PidTagAddressBookDistributionListMemberCount

**Description:** Contains the total number of recipients in the distribution list.

**Property ID:** 0x8CE2

**Data type:** PtypInteger32, 0x0003

**Area:** Address Book

**Defining reference:** [MS-OXOABK] section 2.2.3.29

**Consuming reference:** [MS-OXOAB]

**Alternate names:** PR_EMS_AB_DL_TOTAL_MEMBER_COUNT

### 2.518 PidTagAddressBookDistributionListMemberSubmitAccepted

**Canonical name:** PidTagAddressBookDistributionListMemberSubmitAccepted

**Description:** Indicates that delivery restrictions exist for a recipient.

**Property ID:** 0x8073

**Data type:** PtypObject, 0x000D

**Area:** Address Book
Defining reference: [MS-OXOABK] section 2.2.4.44
Consuming reference: [MS-OXOAB]
Alternate names: PR_EMS_AB_DL_MEM_SUBMIT_PERMS_BL_O

2.519 PidTagAddressBookDistributionListMemberSubmitRejected
Canonical name: PidTagAddressBookDistributionListMemberSubmitRejected
Description: Indicates that delivery restrictions exist for a recipient.
Property ID: 0x8CDA
Data type: PtypObject, 0x000D
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.4.45
Consuming references: [MS-OXOAB]
Alternate names: PR_EMS_AB_DL_MEM_SUBMIT_PERMS

2.520 PidTagAddressBookDistributionListRejectMessagesFromDLMembers
Canonical name: PidTagAddressBookDistributionListRejectMessagesFromDLMembers
Description: Indicates that delivery restrictions exist for a recipient.
Property ID: 0x8CDB
Data type: PtypObject, 0x000D
Area: Address book
Defining reference: [MS-OXOAB] section 2.9.2.2
Alternate names: PR_EMS_AB_DL_MEM_REJECT_PERMS

2.521 PidTagAddressBookEntryId
Canonical name: PidTagAddressBookEntryId
Description: Contains the name-service EntryID of a directory object that refers to a public folder.
Property ID: 0x663B
Data type: PtypBinary, 0x0102
Area: Address Book
Defining reference: [MS-OXCFOLD] section 2.2.2.2.1.4
Alternate names: PR_ADDRESS_BOOK_ENTRYID, ptagAddressBookEntryId

2.522 PidTagAddressBookExtensionAttribute1
Canonical name: PidTagAddressBookExtensionAttribute1
Description: Contains custom values defined and populated by the organization that modified the display templates.

Property ID: 0x802D

Data type: PtypString, 0x001F

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.3.34

Alternate names: PR_EMS_AB_EXTENSION_ATTRIBUTE_1, PR_EMS_AB_EXTENSION_ATTRIBUTE_1_A, PR_EMS_AB_EXTENSION_ATTRIBUTE_1_W

2.523 PidTagAddressBookExtensionAttribute10

Canonical name: PidTagAddressBookExtensionAttribute10

Description: Contains custom values defined and populated by the organization that modified the display templates.

Property ID: 0x8036

Data type: PtypString, 0x001F

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.3.34

Alternate names: PR_EMS_AB_EXTENSION_ATTRIBUTE_10, PR_EMS_AB_EXTENSION_ATTRIBUTE_10_A, PR_EMS_AB_EXTENSION_ATTRIBUTE_10_W

2.524 PidTagAddressBookExtensionAttribute11

Canonical name: PidTagAddressBookExtensionAttribute11

Description: Contains custom values defined and populated by the organization that modified the display templates.

Property ID: 0x8C57

Data type: PtypString, 0x001F

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.3.34

Alternate names: PR_EMS_AB_EXTENSION_ATTRIBUTE_11, PR_EMS_AB_EXTENSION_ATTRIBUTE_11_A, PR_EMS_AB_EXTENSION_ATTRIBUTE_11_W

2.525 PidTagAddressBookExtensionAttribute12

Canonical name: PidTagAddressBookExtensionAttribute12

Description: Contains custom values defined and populated by the organization that modified the display templates.

Property ID: 0x8C58

Data type: PtypString, 0x001F
Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.3.34

Alternate names: PR_EMS_AB_EXTENSION_ATTRIBUTE_12, PR_EMS_AB_EXTENSION_ATTRIBUTE_12_A, PR_EMS_AB_EXTENSION_ATTRIBUTE_12_W

2.526 PidTagAddressBookExtensionAttribute13

Canonical name: PidTagAddressBookExtensionAttribute13

Description: Contains custom values defined and populated by the organization that modified the display templates.

Property ID: 0x8C59

Data type: PtypString, 0x001F

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.3.34

Alternate names: PR_EMS_AB_EXTENSION_ATTRIBUTE_13, PR_EMS_AB_EXTENSION_ATTRIBUTE_13_A, PR_EMS_AB_EXTENSION_ATTRIBUTE_13_W

2.527 PidTagAddressBookExtensionAttribute14

Canonical name: PidTagAddressBookExtensionAttribute14

Description: Contains custom values defined and populated by the organization that modified the display templates.

Property ID: 0x8C60

Data type: PtypString, 0x001F

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.3.34

Alternate names: PR_EMS_AB_EXTENSION_ATTRIBUTE_14, PR_EMS_AB_EXTENSION_ATTRIBUTE_14_A, PR_EMS_AB_EXTENSION_ATTRIBUTE_14_W

2.528 PidTagAddressBookExtensionAttribute15

Canonical name: PidTagAddressBookExtensionAttribute15

Description: Contains custom values defined and populated by the organization that modified the display templates.

Property ID: 0x8C61

Data type: PtypString, 0x001F

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.3.34

Alternate names: PR_EMS_AB_EXTENSION_ATTRIBUTE_15, PR_EMS_AB_EXTENSION_ATTRIBUTE_15_A, PR_EMS_AB_EXTENSION_ATTRIBUTE_15_W
2.529 PidTagAddressBookExtensionAttribute2

Canonical name: PidTagAddressBookExtensionAttribute2

Description: Contains custom values defined and populated by the organization that modified the display templates.

Property ID: 0x802E

Data type: PtypString, 0x001F

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.3.34

Alternate names: PR_EMS_AB_EXTENSION_ATTRIBUTE_2,
PR_EMS_AB_EXTENSION_ATTRIBUTE_2_A, PR_EMS_AB_EXTENSION_ATTRIBUTE_2_W

2.530 PidTagAddressBookExtensionAttribute3

Canonical name: PidTagAddressBookExtensionAttribute3

Description: Contains custom values defined and populated by the organization that modified the display templates.

Property ID: 0x802F

Data type: PtypString, 0x001F

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.3.34

Alternate names: PR_EMS_AB_EXTENSION_ATTRIBUTE_3,
PR_EMS_AB_EXTENSION_ATTRIBUTE_3_A, PR_EMS_AB_EXTENSION_ATTRIBUTE_3_W

2.531 PidTagAddressBookExtensionAttribute4

Canonical name: PidTagAddressBookExtensionAttribute4

Description: Contains custom values defined and populated by the organization that modified the display templates.

Property ID: 0x8030

Data type: PtypString, 0x001F

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.3.34

Alternate names: PR_EMS_AB_EXTENSION_ATTRIBUTE_4,
PR_EMS_AB_EXTENSION_ATTRIBUTE_4_A, PR_EMS_AB_EXTENSION_ATTRIBUTE_4_W

2.532 PidTagAddressBookExtensionAttribute5

Canonical name: PidTagAddressBookExtensionAttribute5

Description: Contains custom values defined and populated by the organization that modified the display templates.
Property ID: 0x8031
Data type: PtypString, 0x001F
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.3.34
Alternate names: PR_EMS_AB_EXTENSION_ATTRIBUTE_5,
PR_EMS_AB_EXTENSION_ATTRIBUTE_5_A, PR_EMS_AB_EXTENSION_ATTRIBUTE_5_W

2.533 PidTagAddressBookExtensionAttribute6
Canonical name: PidTagAddressBookExtensionAttribute6
Description: Contains custom values defined and populated by the organization that modified the display templates.
Property ID: 0x8032
Data type: PtypString, 0x001F
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.3.34
Alternate names: PR_EMS_AB_EXTENSION_ATTRIBUTE_6,
PR_EMS_AB_EXTENSION_ATTRIBUTE_6_A, PR_EMS_AB_EXTENSION_ATTRIBUTE_6_W

2.534 PidTagAddressBookExtensionAttribute7
Canonical name: PidTagAddressBookExtensionAttribute7
Description: Contains custom values defined and populated by the organization that modified the display templates.
Property ID: 0x8033
Data type: PtypString, 0x001F
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.3.34
Alternate names: PR_EMS_AB_EXTENSION_ATTRIBUTE_7,
PR_EMS_AB_EXTENSION_ATTRIBUTE_7_A, PR_EMS_AB_EXTENSION_ATTRIBUTE_7_W

2.535 PidTagAddressBookExtensionAttribute8
Canonical name: PidTagAddressBookExtensionAttribute8
Description: Contains custom values defined and populated by the organization that modified the display templates.
Property ID: 0x8034
Data type: PtypString, 0x001F
Area: Address Book
Defining reference: [MS-OXPROPS] section 2.2.3.34

Alternate names: PR_EMS_AB_EXTENSION_ATTRIBUTE_8, PR_EMS_AB_EXTENSION_ATTRIBUTE_8_A, PR_EMS_AB_EXTENSION_ATTRIBUTE_8_W

2.536 PidTagAddressBookExtensionAttribute9

Canonical name: PidTagAddressBookExtensionAttribute9

Description: Contains custom values defined and populated by the organization that modified the display templates.

Property ID: 0x8035

Data type: PtypString, 0x001F

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.3.34

Alternate names: PR_EMS_AB_EXTENSION_ATTRIBUTE_9, PR_EMS_AB_EXTENSION_ATTRIBUTE_9_A, PR_EMS_AB_EXTENSION_ATTRIBUTE_9_W

2.537 PidTagAddressBookFolderPathname

Canonical name: PidTagAddressBookFolderPathname

Description: This property is deprecated and is to be ignored.

Property ID: 0x8004

Data type: PtypString, 0x001F

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.6.4

Alternate names: PR_EMS_AB_FOLDER_PATHNAME, PR_EMS_AB_FOLDER_PATHNAME_A, PR_EMS_AB_FOLDER_PATHNAME_W

2.538 PidTagAddressBookHierarchicalChildDepartments

Canonical name: PidTagAddressBookHierarchicalChildDepartments

Description: Contains the child departments in a hierarchy of departments.

Property ID: 0x8C9A

Data type: PtypEmbeddedTable, 0x000D

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.8.1

Alternate names: PR_EMS_AB_HAB_CHILD_DEPARTMENTS

2.539 PidTagAddressBookHierarchicalDepartmentMembers

Canonical name: PidTagAddressBookHierarchicalDepartmentMembers
Description: Contains all of the mail users that belong to this department.

Property ID: 0x8C97

Data type: PtypEmbeddedTable, 0x000D

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.8.3

Alternate names: PR_EMS_AB_HAB_DEPARTMENT_MEMBERS

2.540 PidTagAddressBookHierarchicalIsHierarchicalGroup

Canonical name: PidTagAddressBookHierarchicalIsHierarchicalGroup

Description: Indicates whether the distribution list represents a departmental group.

Property ID: 0x8CDD

Data type: PtypBoolean, 0x000B

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.6.5

Consuming reference: [MS-OXOAB]

Alternate names: PR_EMS_AB_HAB_IS_HIERARCHICAL_GROUP, PR_EMS_AB_IS_ORGANIZATIONAL

2.541 PidTagAddressBookHierarchicalParentDepartment

Canonical name: PidTagAddressBookHierarchicalParentDepartment

Description: Contains all of the departments to which this department is a child.

Property ID: 0x8C99

Data type: PtypEmbeddedTable, 0x000D

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.8.2

Alternate names: PR_EMS_AB_HAB_PARENT_DEPARTMENT

2.542 PidTagAddressBookHierarchicalRootDepartment

Canonical name: PidTagAddressBookHierarchicalRootDepartment

Description: Contains the distinguished name (DN) of either the root Department object or the root departmental group in the department hierarchy for the organization.

Property ID: 0x8C98

Data type: PtypString8, 0x001E

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.7.2
Consuming reference: [MS-OXOAB]
Alternate names: PR_EMS_AB_HAB_ROOT_DEPARTMENT

2.543 PidTagAddressBookHierarchicalShowInDepartments
Canonical name: PidTagAddressBookHierarchicalShowInDepartments
Description: Lists all Department objects of which the mail user is a member.
Property ID: 0x8C94
Data type: PtypEmbeddedTable, 0x000D
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.5.6
Alternate names: PR_EMS_AB_HAB_SHOW_IN_DEPARTMENTS

2.544 PidTagAddressBookHomeMessageDatabase
Canonical name: PidTagAddressBookHomeMessageDatabase
Description: Contains the DN expressed in the X500 DN format. This property is returned from a name service provider interface (NSPI) server as a PtypEmbeddedTable. Otherwise, the data type is PtypString8.
Property ID: 0x8006
Data type: PtypString8, 0x001E PtypEmbeddedTable, 0x000D
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.4.37
Consuming references: [MS-OXABREF], [MS-OXLDAP], [MS-OXOAB], [MS-OXODLGT]
Alternate names: PR_EMS_AB_HOME_MDB, PR_EMS_AB_HOME_MDB_A, PR_EMS_AB_HOME_MDB_W

2.545 PidTagAddressBookIsMaster
Canonical name: PidTagAddressBookIsMaster
Description: Contains a Boolean value of TRUE if it is possible to create Address Book objects in that container, and FALSE otherwise.
Property ID: 0xFFFB
Data type: PtypBoolean, 0x000B
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.2.4
Consuming reference: [MS-OXNSPI]
Alternate names: PR_EMS_AB_IS_MASTER
2.546 PidTagAddressBookIsMemberOfDistributionList

Canonical name: PidTagAddressBookIsMemberOfDistributionList

Description: Lists all of the distribution lists for which the object is a member. This property is returned from an NSPI server as a PtypEmbeddedTable. Otherwise, the data type is PtypString8.

Property ID: 0x8008

Data type: PtypString8, 0x001E; PtypEmbeddedTable, 0x000D

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.5.3

Consuming reference: [MS-OXOAB]

Alternate names: PR_EMS_AB_IS_MEMBER_OF_DL, PR_EMS_AB_IS_MEMBER_OF_DL_A, PR_EMS_AB_IS_MEMBER_OF_DL_W

2.547 PidTagAddressBookManageDistributionList

Canonical name: PidTagAddressBookManageDistributionList

Description: Contains information for use in display templates for distribution lists.

Property ID: 0x6704

Data type: PtypObject, 0x000D

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.10.2

Consuming reference: [MS-OXOABKT]

Alternate names: PR_EMS_AB_MANAGE_DL

2.548 PidTagAddressBookManager

Canonical name: PidTagAddressBookManager

Description: Contains one row that references the mail user's manager.

Property ID: 0x8005

Data type: PtypObject, 0x000D

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.5.1

Consuming reference: [MS-OXOAB]

Alternate names: PR_EMS_AB_MANAGER, PR_EMS_AB_MANAGER_A, PR_EMS_AB_MANAGER_W

2.549 PidTagAddressBookManagerDistinguishedName

Canonical name: PidTagAddressBookManagerDistinguishedName

Description: Contains the DN of the mail user's manager.
Property ID: 0x8005
Data type: PtypString, 0x001F
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.4.9
Alternate names: PR_EMS_AB_MANAGER_T

2.550 PidTagAddressBookMember
Canonical name: PidTagAddressBookMember
Description: Contains the members of the distribution list.

Property ID: 0x8009
Data type: PtypEmbeddedTable, 0x000D
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.6.1
Consuming reference: [MS-OXOAB]
Alternate names: PR_EMS_AB_MEMBER, PR_EMS_AB_MEMBER_A, PR_EMS_AB_MEMBER_W

2.551 PidTagAddressBookMessageId
Canonical name: PidTagAddressBookMessageId
Description: Contains the Short-term Message ID (MID) ([MS-OXCDATA] section 2.2.1.2) of the first message in the local site's offline address book public folder.

Property ID: 0x674F
Data type: PtypInteger64, 0x0014
Area: ProviderDefinedNonTransmittable
Defining reference: [MS-OXCSTOR] section 2.2.2.2
Alternate names: ptagAddrbookMID

2.552 PidTagAddressBookModerationEnabled
Canonical name: PidTagAddressBookModerationEnabled
Description: Indicates whether moderation is enabled for the mail user or distribution list.

Property ID: 0x8CB5
Data type: PtypBoolean, 0x000B
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.3.28
Consuming reference: [MS-OXOAB]
Alternate names: PREMS_AB_ENABLE_MODERATION

2.553 PidTagAddressBookNetworkAddress

Canonical name: PidTagAddressBookNetworkAddress

Description: Contains a list of names by which a server is known to the various transports in use by the network.

Property ID: 0x8170

Data type: PtypMultipleString, 0x101F

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.4.38

Alternate names: PREMS_AB_NETWORK_ADDRESS, PREMS_AB_NETWORK_ADDRESS_A, PREMS_AB_NETWORK_ADDRESS_W

2.554 PidTagAddressBookObjectDistinguishedName

Canonical name: PidTagAddressBookObjectDistinguishedName

Description: Contains the DN of the Address Book object.

Property ID: 0x803C

Data type: PtypString, 0x001F

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.3.15

Consuming reference: [MS-OXNSPI]

Alternate names: PREMS_AB_OBJ_DIST_NAME, PREMS_AB_OBJ_DIST_NAME_A, PREMS_AB_OBJ_DIST_NAME_W

2.555 PidTagAddressBookObjectGuid

Canonical name: PidTagAddressBookObjectGuid

Description: Contains a GUID that identifies an Address Book object.

Property ID: 0x8C6D

Data type: PtypBinary, 0x0102

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.3.25

Consuming reference: [MS-OXOAB]

Alternate names: PREMS_AB_OBJECT_GUID

2.556 PidTagAddressBookOrganizationalUnitRootDistinguishedName

Canonical name: PidTagAddressBookOrganizationalUnitRootDistinguishedName
**Description:** Contains the **DN** of the Organization object of the **mail user’s** organization.

**Property ID:** 0x8CA8

**Data type:** PtypString, 0x001F

**Area:** Address Book

**Defining reference:** [MS-OXOABK] section 2.2.4.39

**Alternate names:** PR_EMS_AB_ORG_UNIT_ROOT_DN, msExchOURoot

**2.557 PidTagAddressBookOwner**

**Canonical name:** PidTagAddressBookOwner

**Description:** Contains one row that references the **distribution list**'s owner.

**Property ID:** 0x800C

**Data type:** PtypEmbeddedTable, 0x000D

**Area:** Address Book

**Defining reference:** [MS-OXOABK] section 2.2.6.2

**Alternate names:** PR_EMS_AB_OWNER_O

**2.558 PidTagAddressBookOwnerBackLink**

**Canonical name:** PidTagAddressBookOwnerBackLink

**Description:** Contains a list of the **distribution lists** owned by a **mail user**.

**Property ID:** 0x8024

**Data type:** PtypEmbeddedTable, 0x000D

**Area:** Address Book

**Defining reference:** [MS-OXOABK] section 2.2.5.4

**Alternate names:** PR_EMS_AB_OWNER_BL_O

**2.559 PidTagAddressBookParentEntryId**

**Canonical name:** PidTagAddressBookParentEntryId

**Description:** Contains the **EntryID** of the parent container in a hierarchy of **address book containers**.

**Property ID:** 0xFFFC

**Data type:** PtypBinary, 0x0102

**Area:** Address Book

**Defining reference:** [MS-OXOABK] section 2.2.2.5

**Consuming reference:** [MS-OXNSPI]
Alternate names: PR_EMS_AB_PARENT_ENTRYID

2.560 PidTagAddressBookPhoneticCompanyName

Canonical name: PidTagAddressBookPhoneticCompanyName

Description: Contains the phonetic representation of the PidTagCompanyName property (section 2.639).

Property ID: 0x8C91
Data type: PtypString, 0x001F
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.4.12
Consuming reference: [MS-OXOAB]

Alternate names: PR_EMS_AB_PHONETIC_COMPANY_NAME, PR_EMS_AB_PHONETIC_COMPANY_NAME_A, PR_EMS_AB_PHONETIC_COMPANY_NAME_W

2.561 PidTagAddressBookPhoneticDepartmentName

Canonical name: PidTagAddressBookPhoneticDepartmentName

Description: Contains the phonetic representation of the PidTagDepartmentName property (section 2.672).

Property ID: 0x8C90
Data type: PtypString, 0x001F
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.4.13
Consuming reference: [MS-OXOAB]

Alternate names: PR_EMS_AB_PHONETIC_DEPARTMENT_NAME, PR_EMS_AB_PHONETIC_DEPARTMENT_NAME_A, PR_EMS_AB_PHONETIC_DEPARTMENT_NAME_W

2.562 PidTagAddressBookPhoneticDisplayName

Canonical name: PidTagAddressBookPhoneticDisplayName

Description: Contains the phonetic representation of the PidTagDisplayName property (section 2.676).

Property ID: 0x8C92
Data type: PtypString, 0x001F
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.3.9
Consuming references: [MS-OXNSPI], [MS-OXOAB]
Alternate names: PR_EMS_AB_PHONETIC_DISPLAY_NAME, PR_EMS_AB_PHONETIC_DISPLAY_NAME_A, PR_EMS_AB_PHONETIC_DISPLAY_NAME_W

2.563 PidTagAddressBookPhoneticGivenName

Canonical name: PidTagAddressBookPhoneticGivenName

Description: Contains the phonetic representation of the PidTagGivenName property (section 2.714).

Property ID: 0x8C8E

Data type: PtypString, 0x001F

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.4.10

Consuming reference: [MS-OXOAB]

Alternate names: PR_EMS_AB_PHONETIC_GIVEN_NAME, PR_EMS_AB_PHONETIC_GIVEN_NAME_A, PR_EMS_AB_PHONETIC_GIVEN_NAME_W

2.564 PidTagAddressBookPhoneticSurname

Canonical name: PidTagAddressBookPhoneticSurname

Description: Contains the phonetic representation of the PidTagSurname property (section 2.1036).

Property ID: 0x8C8F

Data type: PtypString, 0x001F

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.4.11

Consuming reference: [MS-OXOAB]

Alternate names: PR_EMS_AB_PHONETIC_Surname, PR_EMS_AB_PHONETIC_Surname_A, PR_EMS_AB_PHONETIC_Surname_W

2.565 PidTagAddressBookProxyAddresses

Canonical name: PidTagAddressBookProxyAddresses

Description: Contains alternate email addresses for the Address Book object.

Property ID: 0x800F

Data type: PtypMultipleString, 0x101F

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.3.23

Consuming references: [MS-OXLDAP], [MS-OXOAB], [MS-OXCMAIL], [MS-OXODLGT]

Alternate names: PR_EMS_AB_PROXY_ADDRESSES, PR_EMS_AB_PROXY_ADDRESSES_A, PR_EMS_AB_PROXY_ADDRESSES_W
2.566 PidTagAddressBookPublicDelegates
Canonical name: PidTagAddressBookPublicDelegates
Description: Contains a list of mail users who are allowed to send email on behalf of the mailbox owner.
Property ID: 0x8015
Data type: PtypEmbeddedTable, 0x000D
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.5.5
Consuming reference: [MS-OXODLGT]
Alternate names: PR_EMS_AB_PUBLIC_DELEGATES, PR_EMS_AB_PUBLIC_DELEGATES_A, PR_EMS_AB_PUBLIC_DELEGATES_W

2.567 PidTagAddressBookReports
Canonical name: PidTagAddressBookReports
Description: Lists all of the mail user’s direct reports.
Property ID: 0x800E
Data type: PtypEmbeddedTable, 0x000D
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.5.2
Alternate names: PR_EMS_AB_REPORTS, PR_EMS_AB_REPORTS_A, PR_EMS_AB_REPORTS_W

2.568 PidTagAddressBookRoomCapacity
Canonical name: PidTagAddressBookRoomCapacity
Description: Contains the maximum occupancy of the room.
Property ID: 0x0807
Data type: PtypInteger32, 0x0003
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.9.1
Alternate names: PR_EMS_AB_ROOM_CAPACITY

2.569 PidTagAddressBookRoomContainers
Canonical name: PidTagAddressBookRoomContainers
Description: Contains a list of DNs that represent the address book containers that hold Resource objects, such as conference rooms and equipment.
Property ID: 0x8C96
Data type: PtypMultipleString, 0x101F
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.7.1
Alternate names: PR_EMS_AB_ROOM_CONTAINERS, PR_EMS_AB_ROOM_CONTAINERS_A, PR_EMS_AB_ROOM_CONTAINERS_W

2.570 PidTagAddressBookRoomDescription
Canonical name: PidTagAddressBookRoomDescription
Description: Contains a description of the Resource object.
Property ID: 0x0809
Data type: PtypString, 0x001F
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.9.2
Alternate names: PR_EMS_AB_ROOM_DESCRIPTION, PR_EMS_AB_ROOM_DESCRIPTION_A, PR_EMS_AB_ROOM_DESCRIPTION_W

2.571 PidTagAddressBookSenderHintTranslations
Canonical name: PidTagAddressBookSenderHintTranslations
Description: Contains the locale ID and translations of the default mail tip.
Property ID: 0x8CAC
Data type: PtypMultipleString, 0x101F
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.3.26
Consuming reference: [MS-OXOAB]
Alternate names: PR_EMS_AB_DL_SENDER_HINT_TRANSLATIONS_W

2.572 PidTagAddressBookSeniorityIndex
Canonical name: PidTagAddressBookSeniorityIndex
Description: Contains a signed integer that specifies the seniority order of Address Book objects that represent members of a department and are referenced by a Department object or departmental group, with larger values specifying members that are more senior.
Property ID: 0x8CA0
Data type: PtypInteger32, 0x0003
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.3.24
Consuming reference: [MS-OXOAB] Alternate names: PR_EMS_AB_HAB_SENIORITY_INDEX, PR_EMS_AB_SENIORITY_INDEX

2.573 PidTagAddressBookTargetAddress
Canonical name: PidTagAddressBookTargetAddress
Description: Contains the foreign system email address of an Address Book object.
Property ID: 0x8011
Data type: PttypString, 0x001F
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.3.22
Consuming reference: [MS-OXOAB]
Alternate names: PR_EMS_AB_TARGET_ADDRESS, PR_EMS_AB_TARGET_ADDRESS_A, PR_EMS_AB_TARGET_ADDRESS_W

2.574 PidTagAddressBookUnauthorizedSenders
Canonical name: PidTagAddressBookUnauthorizedSenders
Description: Indicates whether delivery restrictions exist for a recipient.
Property ID: 0x8CD9
Data type: PttypObject, 0x000D
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.4.43
Consuming reference: [MS-OXOAB]
Alternate names: PR_EMS_AB_UNAUTH_OR

2.575 PidTagAddressBookX509Certificate
Canonical name: PidTagAddressBookX509Certificate
Description: Contains the ASN_1 DER encoded X.509 certificates for the mail user.
Property ID: 0x8C6A
Data type: PttypMultipleBinary, 0x1102
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.4.35
Consuming reference: [MS-OXOAB]
Alternate names: PR_EMS_AB_X509_CERT
2.576 PidTagAddressType

Canonical name: PidTagAddressType

Description: Contains the email address type of a Message object.

Property ID: 0x3002

Data type: PtypString, 0x001F

Area: Address Properties

Defining reference: [MS-OXOABK] section 2.2.3.13

Consuming references: [MS-OXCDATA], [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCMail], [MS-OXCMsg], [MS-OXOCAL], [MS-OXCONST], [MS-OXNSPI], [MS-OXOABKT], [MS-OXOMSG], [MS-OXORULE], [MS-OXOSRCH], [MS-OXPSVAL]

Alternate names: PR_ADDRTYPE, PR_ADDRTYPE_A, ptagAddrType, PR_ADDRTYPE_W

2.577 PidTagAlternateRecipientAllowed

Canonical name: PidTagAlternateRecipientAllowed

Description: Specifies whether the sender permits the message to be auto-forwarded.

Property ID: 0x0002

Data type: PtypBoolean, 0x000B

Area: Address Properties

Defining reference: [MS-OXCMsg] section 2.2.1.36

Consuming references: [MS-OXCFXICS], [MS-OXCAL], [MS-OXDOC], [MS-OXTNEF]

Alternate names: PR_ALTERNATE_RECIPIENT_ALLOWED, ptagAlternateRecipientAllowed

2.578 PidTagAnr

Canonical name: PidTagAnr

Description: Contains a filter value used in ambiguous name resolution.

Property ID: 0x360C

Data type: PtypString, 0x001F

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.10.1

Alternate names: PR_ANR, PR_ANR_A, PR_ANR_W

2.579 PidTagArchiveDate

Canonical name: PidTagArchiveDate

Description: Specifies the date, in UTC, after which a Message object is archived by the server.

Property ID: 0x301F
**Data type:** PtypTime, 0x0040  
**Area:** Archive  
**Defining reference:** [MS-OXCMSG] section 2.2.1.58.8  
**Alternate names:** PR_ARCHIVE_DATE, ptagArchiveDate

### 2.580 PidTagArchivePeriod

**Canonical name:** PidTagArchivePeriod  
**Description:** Specifies the number of days that a **Message object** can remain unarchived.  
**Property ID:** 0x301E  
**Data type:** PtypInteger32, 0x0003  
**Area:** Archive  
**Defining reference:** [MS-OXCMSG] section 2.2.1.58.7  
**Alternate names:** PR_ARCHIVE_PERIOD, ptagArchivePeriod

### 2.581 PidTagArchiveTag

**Canonical name:** PidTagArchiveTag  
**Description:** Specifies the **GUID** of an **archive tag**.  
**Property ID:** 0x3018  
**Data type:** PtypBinary, 0x0102  
**Area:** Archive  
**Defining reference:** [MS-OXCMSG] section 2.2.1.58.1  
**Alternate names:** PR_ARCHIVE_TAG, ptagArchiveTag

### 2.582 PidTagAssistant

**Canonical name:** PidTagAssistant  
**Description:** Contains the name of the **mail user's** administrative assistant.  
**Property ID:** 0x3A30  
**Data type:** PtypString, 0x001F  
**Area:** Address Properties  
**Defining reference:** [MS-OXOABK] section 2.2.4.8  
**Consuming references:** [MS-OXOAB], [MS-OXOCNTC], [MS-OXVCARD]  
**Alternate names:** PR_ASSISTANT, PR_ASSISTANT_A, PR_ASSISTANT_W, urn:schemas:contacts:secretarycn
2.583 PidTagAssistantTelephoneNumber
Canonical name: PidTagAssistantTelephoneNumber
Description: Contains the telephone number of the mail user's administrative assistant.
Property ID: 0x3A2E
Data type: PtypString, 0x001F
Area: Address Properties
Defining reference: [MS-OXOABK] section 2.2.4.31
Consuming references: [MS-OXOAB], [MS-OXOCNTC], [MS-OXVCARD]
Alternate names: PR_ASSISTANT_TELEPHONE_NUMBER, PR_ASSISTANT_TELEPHONE_NUMBER_A, PR_ASSISTANT_TELEPHONE_NUMBER_W, urn:schemas:contacts:secretaryphone

2.584 PidTagAssociated
Canonical name: PidTagAssociated
Description: Specifies whether the message being synchronized is an FAI message.
Property ID: 0x67AA
Data type: PtypBoolean, 0x000B
Area: Sync
Defining reference: [MS-OxCFXICS] section 2.2.1.5
Alternate names: ptagAssociated

2.585 PidTagAttachAdditionalInformation
Canonical name: PidTagAttachAdditionalInformation
Description: Contains attachment encoding information.
Property ID: 0x370F
Data type: PtypBinary, 0x0102
Area: Message Attachment Properties
Defining reference: [MS-OXCMSG] section 2.2.2.21
Consuming reference: [MS-OXCMAIL]
Alternate names: PR_ATTACH_ADDITIONAL_INFO

2.586 PidTagAttachContentBase
Canonical name: PidTagAttachContentBase
Description: Contains the base of a relative URI.
Property ID: 0x3711
Data type: PtypString, 0x001F
Area: Message Attachment Properties

Defining reference: [MS-OXCMSG] section 2.2.2.29

Consuming references: [MS-OXCICAL], [MS-OXCMAIL], [MS-OXORMMS], [MS-OXOSMMS]
Alternate names: PR_ATTACH_CONTENT_ID, PR_ATTACH_CONTENT_ID_A, PR_ATTACH_CONTENT_ID_W

2.587 PidTagAttachContentId
Canonical name: PidTagAttachContentId

Description: Contains a content identifier unique to the Message object that matches a corresponding "cid:" URI schema reference in the HTML body of the Message object.

Property ID: 0x3712
Data type: PtypString, 0x001F
Area: Message Attachment Properties
Defining reference: [MS-OXCMSG] section 2.2.2.29
Consuming references: [MS-OXCICAL], [MS-OXCMAIL], [MS-OXORMMS], [MS-OXOSMMS]
Alternate names: PR_ATTACH_CONTENT_ID, PR_ATTACH_CONTENT_ID_A, PR_ATTACH_CONTENT_ID_W

2.588 PidTagAttachContentLocation
Canonical name: PidTagAttachContentLocation

Description: Contains a relative or full URI that matches a corresponding reference in the HTML body of a Message object.

Property ID: 0x3713
Data type: PtypString, 0x001F
Area: Message Attachment Properties
Defining reference: [MS-OXCMSG] section 2.2.2.29
Consuming references: [MS-OXCMAIL], [MS-OXORMMS]
Alternate names: PR_ATTACH_CONTENT_LOCATION, PR_ATTACH_CONTENT_LOCATION_A, PR_ATTACH_CONTENT_LOCATION_W

2.589 PidTagAttachDataBinary
Canonical name: PidTagAttachDataBinary

Description: Contains the contents of the file to be attached.

Property ID: 0x3701
Data type: PtypBinary, 0x0102
Area: Message Attachment Properties
Defining reference: [MS-OXCMG] section 2.2.2.7
Consuming references: [MS-OXCICAL], [MS-OXCMAIL], [MS-OXTNEF], [MS-OXOCNCTC], [MS-OXORMMS], [MS-OXOJRN], [MS-OXOSMIME], [MS-OXOSMMS], [MS-OXVCARD]
Alternate names: PR_ATTACH_DATA_BIN, ptagAttachDataBin

2.590 PidTagAttachDataObject
Canonical name: PidTagAttachDataObject
Description: Contains the binary representation of the Attachment object in an application-specific format.
Property ID: 0x3701
Data type: PtypObject, 0x000D
Area: Message Attachment Properties
Defining reference: [MS-OXCMG] section 2.2.2.8
Consuming references: [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCMAIL], [MS-OXORMDR], [MS-OXTNEF], [MS-OXORMMS], [MS-OXOCAL]
Alternate names: PR_ATTACH_DATA_OBJ, ptagAttachDataObj

2.591 PidTagAttachEncoding
Canonical name: PidTagAttachEncoding
Description: Contains encoding information about the Attachment object.
Property ID: 0x3702
Data type: PtypBinary, 0x0102
Area: Message Attachment Properties
Defining reference: [MS-OXCMG] section 2.2.2.20
Consuming references: [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCMAIL], [MS-OXORMDR], [MS-OXTNEF]
Alternate names: PR_ATTACH_ENCODING

2.592 PidTagAttachExtension
Canonical name: PidTagAttachExtension
Description: Contains a file name extension that indicates the document type of an attachment.
Property ID: 0x3703
Data type: PtypString, 0x001F
Area: Message Attachment Properties
Defining reference: [MS-OXCMG] section 2.2.2.12
**Consuming references:** [MS-OXCICAL], [MS-OXCMAIL], [MS-OXOCNTC], [MS-OXODOC], [MS-OXORMMS], [MS-OXVCARD]

**Alternate names:** PR_ATTACH_EXTENSION, PR_ATTACH_EXTENSION_A, PR_ATTACH_EXTENSION_W

### 2.593 PidTagAttachFilename

**Canonical name:** PidTagAttachFilename

**Description:** Contains the 8.3 name of the PidTagAttachLongFilename property (section 2.595).

**Property ID:** 0x3704

**Data type:** PtypString, 0x001F

**Area:** Message Attachment Properties

**Defining reference:** [MS-OXCMGS] section 2.2.2.11

**Consuming references:** [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCMAIL], [MS-OXTNEF], [MS-OXOCNTC], [MS-OXORMMS], [MS-OXOSMIME], [MS-OXPFOAB], [MS-OXVCARD]

**Alternate names:** PR_ATTACH_FILENAME, PR_ATTACH_FILENAME_A, ptagAttachFilename, PR_ATTACH_FILENAME_W

### 2.594 PidTagAttachFlags

**Canonical name:** PidTagAttachFlags

**Description:** Indicates which body formats might reference this attachment when rendering data.

**Property ID:** 0x3714

**Data type:** PtypInteger32, 0x0003

**Area:** Message Attachment Properties

**Defining reference:** [MS-OXCMGS] section 2.2.2.18

**Consuming references:** [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCMAIL], [MS-OXORDR]

**Alternate names:** PR_ATTACH_FLAGS

### 2.595 PidTagAttachLongFilename

**Canonical name:** PidTagAttachLongFilename

**Description:** Contains the full filename and extension of the Attachment object.

**Property ID:** 0x3707

**Data type:** PtypString, 0x001F

**Area:** Message Attachment Properties

**Defining reference:** [MS-OXCMGS] section 2.2.2.10

**Consuming references:** [MS-OXCICAL], [MS-OXOSMMS], [MS-OXRTFEX], [MS-OXCMAIL], [MS-OXMSG], [MS-OXORMMS], [MS-OXOSMIME], [MS-OXODOC], [MS-OXOUM], [MS-OXTNEF]
Alternate names: PR_ATTACH_LONG_FILENAME, PR_ATTACH_LONG_FILENAME_A, PR_ATTACH_LONG_FILENAME_W, urn:schemas:httpmail:attachmentfilename

2.596 PidTagAttachLongPathname
Canonical name: PidTagAttachLongPathname
Description: Contains the fully-qualified path and file name with extension.
Property ID: 0x370D
Data type: PtypString, 0x001F
Area: Message Attachment Properties
Defining reference: [MS-OXCMSG] section 2.2.2.13
Consuming reference: [MS-OXORMMS]
Alternate names: PR_ATTACH_LONG_PATHNAME, PR_ATTACH_LONG_PATHNAME_A, ptagAttachLongPathname, PR_ATTACH_LONG_PATHNAME_W

2.597 PidTagAttachmentContactPhoto
Canonical name: PidTagAttachmentContactPhoto
Description: Indicates that a contact photo attachment is attached to a Contact object.
Property ID: 0x7FFF
Data type: PtypBoolean, 0x000B
Area: Message Attachment Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.8.2
Consuming references: [MS-OXCFXICS], [MS-OXCICAL], [MS-OXORMDR], [MS-OXVCARD]
Alternate names: PR_ATTACHMENT_CONTACTPHOTO

2.598 PidTagAttachmentFlags
Canonical name: PidTagAttachmentFlags
Description: Indicates special handling for an Attachment object.
Property ID: 0x7FFD
Data type: PtypInteger32, 0x0003
Area: Message Attachment Properties
Defining reference: [MS-OXCMSG] section 2.2.2.23
Consuming references: [MS-OXCICAL], [MS-OXORMDR], [MS-OXOCAL], [MS-OXOJRLN]
Alternate names: PR_ATTACHMENT_FLAGS, ptagAttachmentFlags
2.599  **PidTagAttachmentHidden**

**Canonical name:** PidTagAttachmentHidden

**Description:** Indicates whether an Attachment object is hidden from the end user.

**Property ID:** 0x7FFE

**Data type:** PtypBoolean, 0x000B

**Area:** Message Attachment Properties

**Defining reference:** [MS-OXCMSG] section 2.2.24

**Consuming references:** [MS-OXCFXICS], [MS-OXCICAL], [MS-OXOCAL], [MS-OXOJRN], [MS-OXORMDR], [MS-OXOSMMS], [MS-OXOTASK], [MS-OXRTFEX]

**Alternate names:** PR_ATTACHMENT_HIDDEN

2.600  **PidTagAttachmentLinkId**

**Canonical name:** PidTagAttachmentLinkId

**Description:** Contains the type of Message object to which an attachment is linked.

**Property ID:** 0x7FFA

**Data type:** PtypInteger32, 0x0003

**Area:** Message Attachment Properties

**Defining reference:** [MS-OXCMSG] section 2.2.22

**Consuming references:** [MS-OXCICAL], [MS-OXOJRN], [MS-OXORMDR]

**Alternate names:** PR_ATTACHMENT_LINKID, ptagAttachmentLinkId

2.601  **PidTagAttachMethod**

**Canonical name:** PidTagAttachMethod

**Description:** Represents the way the contents of an attachment are accessed.

**Property ID:** 0x3705

**Data type:** PtypInteger32, 0x0003

**Area:** Message Attachment Properties

**Defining reference:** [MS-OXCMSG] section 2.2.9

**Consuming references:** [MS-OXCFXICS], [MS-OXCICAL], [MS-OXOCAL], [MS-OXODOC], [MS-OXOJRN], [MS-OXORMDR], [MS-OXOSMMS], [MS-OXOTASK], [MS-OXRTFEX], [MS-OXOCMAIL], [MS-OXOJRN], [MS-OXORMDR], [MS-OXOSMMS], [MS-OXORSS], [MS-OXOSMIME], [MS-OXOPAOAB], [MS-OXTNEF]

**Alternate names:** PR_ATTACH_METHOD, ptagAttachMethod

2.602  **PidTagAttachMimeTag**

**Canonical name:** PidTagAttachMimeTag
**Description:** Contains a content-type **MIME** header.

**Property ID:** 0x370E

**Data type:** PtypString, 0x001F

**Area:** Message Attachment Properties

**Defining reference:** [MS-OXCMSG] section 2.2.2.29

**Consuming references:** [MS-OXCICAL], [MS-OXCMAIL], [MS-OXORMMS], [MS-OXOSMIME], [MS-OXOSMMS], [MS-OXOUIM]

**Alternate names:** PR_ATTACH_MIME_TAG, PR_ATTACH_MIME_TAG_A, PR_ATTACH_MIME_TAG_W

2.603 **PidTagAttachNumber**

**Canonical name:** PidTagAttachNumber

**Description:** Identifies the **Attachment object** within its **Message object**.

**Property ID:** 0x0E21

**Data type:** PtypInteger32, 0x0003

**Area:** Message Attachment Properties

**Defining reference:** [MS-OXCMSG] section 2.2.2.6

**Consuming references:** [MS-OXCFXICS], [MS-OXCROPS], [MS-OXOCAL], [MS-OXRTFEX]

**Alternate names:** PR_ATTACH_NUM, ptagAttachNum

2.604 **PidTagAttachPathname**

**Canonical name:** PidTagAttachPathname

**Description:** Contains the **8.3 name** of the **PidTagAttachLongPathname** property (section 2.596).

**Property ID:** 0x3708

**Data type:** PtypString, 0x001F

**Area:** Message Attachment Properties

**Defining reference:** [MS-OXCMSG] section 2.2.2.14

**Consuming reference:** [MS-OXORMMS]

**Alternate names:** PR_ATTACH_PATHNAME, PR_ATTACH_PATHNAME_A, ptagAttachPathname, PR_ATTACH_PATHNAME_W

2.605 **PidTagAttachPayloadClass**

**Canonical name:** PidTagAttachPayloadClass

**Description:** Contains the class name of an object that can display the contents of the message.

**Property ID:** 0x371A

**Data type:** PtypString, 0x001F
Area: Outlook Application

Defining reference: [MS-OXCMG] section 2.2.2.29

Consuming reference: [MS-OXCMAIL]

Alternate names: PR_ATTACH_PAYLOAD_CLASS, PR_ATTACH_PAYLOAD_CLASS_A, PR_ATTACH_PAYLOAD_CLASS_W, ptagAttachPayloadClass

2.606 PidTagAttachPayloadProviderGuidString

Canonical name: PidTagAttachPayloadProviderGuidString

Description: Contains the GUID of the software component that can display the contents of the message.

Property ID: 0x3719

Data type: PtypString, 0x001F

Area: Outlook Application

Defining reference: [MS-OXCMG] section 2.2.2.29

Consuming reference: [MS-OXCMAIL]

Alternate names: PR_ATTACH_PAYLOAD_PROV_GUID_STR, PR_ATTACH_PAYLOAD_PROV_GUID_STR_A, PR_ATTACH_PAYLOAD_PROV_GUID_STR_W

2.607 PidTagAttachRendering

Canonical name: PidTagAttachRendering

Description: Contains a Windows Metafile, as specified in [MS-WMF], for the Attachment object.

Property ID: 0x3709

Data type: PtypBinary, 0x0102

Area: Message Attachment Properties

Defining reference: [MS-OXCMG] section 2.2.2.17

Consuming references: [MS-OXCFXICS], [MS-OXTNEF]

Alternate names: PR_ATTACH_RENDERING, ptagAttachRendering

2.608 PidTagAttachSize

Canonical name: PidTagAttachSize

Description: Contains the size, in bytes, consumed by the Attachment object on the server.

Property ID: 0xE20

Data type: PtypInteger32, 0x0003

Area: Message Attachment Properties

Defining reference: [MS-OXCMG] section 2.2.2.5
Consuming references: [MS-OxCFXICS], [MS-OXCMAIL], [MS-OXORMDR]

Alternate names: PR.AttACH_SIZE, ptagAttachSize

2.609 PidTagAttachTag

Canonical name: PidTagAttachTag

Description: Contains the identifier information for the application that supplied the Attachment object data.

Property ID: 0x370A

Data type: PtypBinary, 0x0102

Area: Message Attachment Properties

Defining reference: [MS-OXCMMSG] section 2.2.2.15

Consuming references: [MS-OXORMMS], [MS-OXTNEF]

Alternate names: PR.AttACH_TAG

2.610 PidTagAttachTransportName

Canonical name: PidTagAttachTransportName

Description: Contains the name of an attachment file, modified so that it can be correlated with TNEF messages.

Property ID: 0x370C

Data type: PtypString, 0x001F

Area: Message Attachment Properties

Defining reference: [MS-OXCMMSG] section 2.2.2.19

Consuming reference: [MS-OXTNEF]

Alternate names: PR.AttACH_TRANSPORT_NAME, PR.AttACH_TRANSPORT_NAME_A, PR.AttACH_TRANSPORT_NAME_W

2.611 PidTagAttributeHidden

Canonical name: PidTagAttributeHidden

Description: Specifies the hide or show status of a folder.

Property ID: 0x10F4

Data type: PtypBoolean, 0x000B

Area: Access Control Properties

Defining reference: [MS-OxCFOLD] section 2.2.2.2.1

Consuming references: [MS-OXOSFLD], [MS-OXTNEF], [MS-XWDCAL]

Alternate names: PR_ATTR_HIDDEN, ptagAttrHidden, DAV:ishidden
2.612 PidTagAttributeReadOnly

Canonical name: PidTagAttributeReadOnly

Description: Indicates whether an item can be modified or deleted.

Property ID: 0x10F6

Data type: PtypBoolean, 0x000B

Area: Access Control Properties

Defining reference: [MS-XWDCAL] section 2.2.1.8

Consuming references: [MS-OXTNEF]

Alternate names: PR_ATTR_READONLY, ptagAttrReadOnly, DAV:isreadonly

2.613 PidTagAutoForwardComment

Canonical name: PidTagAutoForwardComment

Description: Contains text included in an automatically-generated message.

Property ID: 0x0004

Data type: PtypString, 0x001F

Area: General Report Properties

Defining reference: [MS-OXCMSG] section 2.2.1.21

Alternate names: PR_AUTO_FORWARD_COMMENT, PR_AUTO_FORWARD_COMMENT_A, PR_AUTO_FORWARD_COMMENT_W

2.614 PidTagAutoForwarded

Canonical name: PidTagAutoForwarded

Description: Indicates that a Message object has been automatically generated or automatically forwarded.

Property ID: 0x0005

Data type: PtypBoolean, 0x000B

Area: General Report Properties

Defining reference: [MS-OXCMSG] section 2.2.1.20

Consuming reference: [MS-OXCMAIL]

Alternate names: PR_AUTO_FORWARDED, ptagAutoForwarded

2.615 PidTagAutoResponseSuppress

Canonical name: PidTagAutoResponseSuppress

Description: Specifies whether a client or server application will forego sending automated replies in response to this message.
Property ID: 0x3FDF
Data type: PtypInteger32, 0x0003
Area: Email
Defining reference: [MS-OXOMSG] section 2.2.1.77
Consuming references: [MS-OXCMAIL], [MS-OXORULE]
Alternate names: PR_AUTO_RESPONSE_SUPPRESS, ptagAutoResponseSuppress

2.616 PidTagBirthday
Canonical name: PidTagBirthday
Description: Contains the date of the mail user's birthday at midnight.
Property ID: 0x3A42
Data type: PtypTime, 0x0040
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.5.1
Consuming references: [MS-OXVCARD]
Alternate names: PR_BIRTHDAY, urn:schemas:contacts:bday

2.617 PidTagBlockStatus
Canonical name: PidTagBlockStatus
Description: Indicates the user's preference for viewing external content (such as links to images on an HTTP server) in the message body.
Property ID: 0x1096
Data type: PtypInteger32, 0x0003
Area: Secure Messaging Properties
Defining reference: [MS-OXOMSG] section 2.2.1.1
Alternate names: PR_BLOCK_STATUS, ptagBlockStatus

2.618 PidTagBody
Canonical name: PidTagBody
Description: Contains message body text in plain text format.
Property ID: 0x1000
Data type: PtypString, 0x001F
Area: General Message Properties
Defining reference: [MS-OXCMSG] section 2.2.1.56.1
2.619 **PidTagBodyContentId**

**Canonical name:** PidTagBodyContentId

**Description:** Contains a **GUID** that corresponds to the current message body.

**Property ID:** 0x1015

**Data type:** PtypString, 0x001F

**Area:** Exchange

**Defining reference:** [MS-OXCMG] section 2.2.1.56.7

**Consuming reference:** [MS-OXCMAIL]

**Alternate names:** PR_BODY_CONTENT_ID, PR_BODY_CONTENT_ID_A, PR_BODY_CONTENT_ID_W

2.620 **PidTagBodyContentLocation**

**Canonical name:** PidTagBodyContentLocation

**Description:** Contains a globally unique **Uniform Resource Identifier (URI)** that serves as a label for the current message body.

**Property ID:** 0x1014

**Data type:** PtypString, 0x001F

**Area:** MIME Properties

**Defining reference:** [MS-OXCMG] section 2.2.1.56.8

**Consuming reference:** [MS-OXCMAIL]

**Alternate names:** PR_BODY_CONTENT_LOCATION, PR_BODY_CONTENT_LOCATION_A, PR_BODY_CONTENT_LOCATION_W

2.621 **PidTagBodyHtml**

**Canonical name:** PidTagBodyHtml

**Description:** Contains the **HTML** body of the Message object.

**Property ID:** 0x1013

**Data type:** PtypString, 0x001F

**Area:** General Message Properties

**Defining reference:** [MS-OXCMG] section 2.2.1.56.3
**Consuming references:** [MS-OXCFXICS], [MS-OXCICAL], [MS-OXOMSG], [MS-OXORMMS], [MS-OXRTFEX]

**Alternate names:** PR_BODY_HTML, PR_BODY_HTML_A, ptagBodyHtml, PR_BODY_HTML_W

### 2.622 PidTagBusiness2TelephoneNumber

**Canonical name:** PidTagBusiness2TelephoneNumber

**Description:** Contains a secondary telephone number at the mail user's place of business.

**Property ID:** 0x3A1B

**Data type:** PtypString, 0x001F

**Area:** Contact Properties

**Defining reference:** [MS-OXOABK] section 2.2.4.23

**Consuming references:** [MS-OXOAB], [MS-OXOCNTC], [MS-OXVCARD]

**Alternate names:** "PR_BUSINESS2_TELEPHONE_NUMBER, PR_BUSINESS2_TELEPHONE_NUMBER_A, PR_BUSINESS2_TELEPHONE_NUMBER_W, PR_OFFICE2_TELEPHONE_NUMBER, urn:schemas:contacts:telephonenumber2"

### 2.623 PidTagBusiness2TelephoneNumbers

**Canonical name:** PidTagBusiness2TelephoneNumbers

**Description:** Contains secondary telephone numbers at the mail user's place of business.

**Property ID:** 0x3A1B

**Data type:** PtypMultipleString, 0x101F

**Area:** Contact Properties

**Defining reference:** [MS-OXOABK] section 2.2.4.24

**Consuming reference:** [MS-OXOAB]

**Alternate names:** PR_BUSINESS2_TELEPHONE_NUMBER_A_MV

### 2.624 PidTagBusinessFaxNumber

**Canonical name:** PidTagBusinessFaxNumber

**Description:** Contains the telephone number of the mail user's business fax machine.

**Property ID:** 0x3A24

**Data type:** PtypString, 0x001F

**Area:** Contact Properties

**Defining reference:** [MS-OXOCNTC] section 2.2.1.2.6

**Consuming references:** [MS-OXVCARD]
Alternate names: PR_BUSINESS_FAX_NUMBER, PR_BUSINESS_FAX_NUMBER_A, PR_BUSINESS_FAX_NUMBER_W, urn:schemas:contacts:faxsimiletelephonenumber

2.625 PidTagBusinessHomePage
 Canonical name: PidTagBusinessHomePage
 Description: Contains the URL of the mail user's business home page.
 Property ID: 0x3A51
 Data type: PtypString, 0x001F
 Area: Contact Properties
 Defining reference: [MS-OXOCNTC] section 2.2.1.10.14
 Consuming references: [MS-OXVCARD]
 Alternate names: PR_BUSINESS_HOME_PAGE, PR_BUSINESS_HOME_PAGE_A, PR_BUSINESS_HOME_PAGE_W, urn:schemas:contacts:businesshomepage

2.626 PidTagBusinessTelephoneNumber
 Canonical name: PidTagBusinessTelephoneNumber
 Description: Contains the primary telephone number of the mail user's place of business.
 Property ID: 0x3A08
 Data type: PtypString, 0x001F
 Area: Contact Properties
 Defining reference: [MS-OXOABK] section 2.2.4.21
 Consuming references: [MS-OXOAB], [MS-OXOCNTC], [MS-OXVCARD]
 Alternate names: PR_BUSINESS_TELEPHONE_NUMBER, PR_BUSINESS_TELEPHONE_NUMBER_A, PR_BUSINESS_TELEPHONE_NUMBER_W, PR_OFFICE_TELEPHONE_NUMBER, urn:schemas:contacts:telephoneNumber

2.627 PidTagCallbackTelephoneNumber
 Canonical name: PidTagCallbackTelephoneNumber
 Description: Contains a telephone number to reach the mail user.
 Property ID: 0x3A02
 Data type: PtypString, 0x001F
 Area: Contact Properties
 Defining reference: [MS-OXOCNTC] section 2.2.1.4.2
 Consuming references: [MS-OXVCARD]
**Alternate names:** PR_CALLBACK_TELEPHONE_NUMBER, PR_CALLBACK_TELEPHONE_NUMBER_A, PR_CALLBACK_TELEPHONE_NUMBER_W, urn:schemas:contacts:callbackphone

### 2.628 PidTagCallId

**Canonical name:** PidTagCallId  
**Description:** Contains a unique identifier associated with the phone call.  
**Property ID:** 0x6806  
**Data type:** PtypString, 0x001F  
**Area:** Unified Messaging  
**Defining reference:** [MS-OXOUM] section 2.2.5.11  
**Consuming reference:** [MS-OXCMAIL]  
**Alternate names:** InternalSchemaCallID

### 2.629 PidTagCarTelephoneNumber

**Canonical name:** PidTagCarTelephoneNumber  
**Description:** Contains the mail user's car telephone number.  
**Property ID:** 0x3A1E  
**Data type:** PtypString, 0x001F  
**Area:** Contact Properties  
**Defining reference:** [MS-OXOCNTC] section 2.2.1.4.9  
**Consuming references:** [MS-OXVCARD]  
**Alternate names:** PR_CAR_TELEPHONE_NUMBER, PR_CAR_TELEPHONE_NUMBER_A, PR_CAR_TELEPHONE_NUMBER_W, urn:schemas:contacts:othermobile

### 2.630 PidTagCdoRecurrenceid

**Canonical name:** PidTagCdoRecurrenceid  
**Description:** Identifies a specific instance of a recurring appointment.  
**Property ID:** 0x10C5  
**Data type:** PtypTime, 0x0040  
**Area:** Exchange  
**Defining reference:** [MS-XWDCAL] section 2.2.2.38  
**Alternate names:** PR_CDO_RECURRENCEID, urn:schemas:calendar:recurrenceid

### 2.631 PidTagChangeKey

**Canonical name:** PidTagChangeKey
**Description:** Contains a structure that identifies the last change to the object.

**Property ID:** 0x65E2

**Data type:** PtypBinary, 0x0102

**Area:** History Properties

**Defining reference:** [MS-OXCFXICS] section 2.2.1.2.7

**Consuming references:** [MS-OXCFOLD], [MS-OXCMGS], [MS-OXCPRT]

**Alternate names:** PR_CHANGE_KEY

---

### 2.632 PidTagChangeNumber

**Canonical name:** PidTagChangeNumber

**Description:** Contains a structure that identifies the last change to the message or folder that is currently being synchronized.

**Property ID:** 0x67A4

**Data type:** PtypInteger64, 0x0014

**Area:** Sync

**Defining reference:** [MS-OXCFXICS] section 2.2.1.2.3

**Consuming reference:** [MS-OXCSTOR]

**Alternate names:** ptagCn

---

### 2.633 PidTagChildrensNames

**Canonical name:** PidTagChildrensNames

**Description:** Specifies the names of the children of the contact.

**Property ID:** 0x3A58

**Data type:** PtypMultipleString, 0x101F

**Area:** Contact Properties

**Defining reference:** [MS-OXOCNTC] section 2.2.1.10.17

**Consuming references:** [MS-OXVCARD]

**Alternate names:** PR_CHILDRENS_NAMES, PR_CHILDRENS_NAMES_A, PR_CHILDRENS_NAMES_W, urn:schemas:contacts:childrensnames

---

### 2.634 PidTagClientActions

**Canonical name:** PidTagClientActions

**Description:** Specifies the actions the client is required to take on the message.

**Property ID:** 0x6645

**Data type:** PtypBinary, 0x0102
Area: Server-side Rules Properties

Defining reference: [MS-OXORULE] section 2.2.6.6

Alternate names: PR_CLIENT_ACTIONS, ptagClientActions

2.635 PidTagClientSubmitTime

Canonical name: PidTagClientSubmitTime

Description: Contains the current time, in UTC, when the email message is submitted.

Property ID: 0x0039

Data type: PtypTime, 0x0040

Area: Message Time Properties

Defining reference: [MS-OXOMSG] section 2.2.3.11

Consuming references: [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCMAIL], [MS-OXODOC], [MS-OXORSS], [MS-OXTNEF]


2.636 PidTagCodePageId

Canonical name: PidTagCodePageId

Description: Contains the identifier for the client code page used for Unicode to double-byte character set (DBCS) string conversion.

Property ID: 0x66C3

Data type: PtypInteger32, 0x0003

Area: Exchange Profile Configuration

Defining reference: [MS-OXCSTOR] section 2.2.2.1.1.15

Alternate names: PR_CODE_PAGE_ID, ptagCodePageId

2.637 PidTagComment

Canonical name: PidTagComment

Description: Contains a comment about the purpose or content of the Address Book object.

Property ID: 0x3004

Data type: PtypString, 0x001F

Area: Common

Defining reference: [MS-OXCFOLD] section 2.2.2.2.2

Consuming references: [MS-OXOAB], [MS-OXOABK], [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCSTOR], [MS-XWDCAL]

2.638 PidTagCompanyMainTelephoneNumber
Canonical name: PidTagCompanyMainTelephoneNumber
Description: Contains the main telephone number of the mail user's company.
Property ID: 0x3A57
Data type: PtypString, 0x001F
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.4.14
Consuming references: [MS-OXVCARD]
Alternate names: PR_COMPANY_MAIN_PHONE_NUMBER, PR_COMPANY_MAIN_PHONE_NUMBER_A, PR_COMPANY_MAIN_PHONE_NUMBER_W, urn:schemas:contacts:organizationmainphone

2.639 PidTagCompanyName
Canonical name: PidTagCompanyName
Description: Contains the mail user's company name.
Property ID: 0x3A16
Data type: PtypString, 0x001F
Area: Contact Properties
Defining reference: [MS-OXOABK] section 2.2.4.7
Consuming references: [MS-OXOAB], [MS-OXOCNTC], [MS-OXVCARD]
Alternate names: PR_COMPANY_NAME, PR_COMPANY_NAME_A, PR_COMPANY_NAME_W, urn:schemas:contacts:o

2.640 PidTagComputerNetworkName
Canonical name: PidTagComputerNetworkName
Description: Contains the name of the mail user's computer network.
Property ID: 0x3A49
Data type: PtypString, 0x001F
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.10.16
Alternate names: PR_COMPUTER_NETWORK_NAME, PR_COMPUTER_NETWORK_NAME_A, PR_COMPUTER_NETWORK_NAME_W, urn:schemas:contacts:computernetworkname
2.641 PidTagConflictEntryId

Canonical name: PidTagConflictEntryId

Description: Contains the EntryID of the conflict resolve message.

Property ID: 0x3FF0

Data type: PtypBinary, 0x0102

Area: ICS

Defining reference: [MS-OXCFXICS] section 2.2.1.4.2

Alternate names: PR_CONFLICT_ENTRYID, ptagConflictEntryId

2.642 PidTagContainerClass

Canonical name: PidTagContainerClass

Description: Contains a string value that describes the type of Message object that a folder contains.

Property ID: 0x3613

Data type: PtypString, 0x001F

Area: Container Properties

Defining reference: [MS-OXCFOLD] section 2.2.2.2.3

Consuming references: [MS-OXCICAL], [MS-OXMSG], [MS-OXOCAL], [MS-OXOCNCT], [MS-OXOSFLD], [MS-OXOSRCH], [MS-OXSHARE], [MS-XWDCAL]


2.643 PidTagContainerContents

Canonical name: PidTagContainerContents

Description: Empty. An NSPI server defines this value for distribution lists and it is not present for other objects.

Property ID: 0x360F

Data type: PtypEmbeddedTable, 0x000D

Area: Container Properties

Defining reference: [MS-OXOABK] section 2.2.6.3

Consuming references: [MS-OXCFXICS], [MS-OXCICAL], [MS-OXNSPI]

Alternate names: PR_CONTAINER_CONTENTS, ptagContainerContents
2.644 PidTagContainerFlags

Canonical name: PidTagContainerFlags

Description: Contains a bitmask of flags that describe capabilities of an address book container.

Property ID: 0x3600

Data type: PtypInteger32, 0x0003

Area: Address Book

Defining reference: [MS-OXOABK] section 2.2.2.1

Consuming reference: [MS-OXNSPI]

Alternate names: PR_CONTAINER_FLAGS

2.645 PidTagContainerHierarchy

Canonical name: PidTagContainerHierarchy

Description: Identifies all of the subfolders of the current folder.

Property ID: 0x360E

Data type: PtypObject, 0x000D

Area: Container Properties

Defining reference: [MS-OXCFOLD] section 2.2.2.2.2.4

Consuming references: [MS-OXCFXICS]

Alternate names: PR_CONTAINER_HIERARCHY, ptagContainerHierarchy

2.646 PidTagContentCount

Canonical name: PidTagContentCount

Description: Specifies the number of rows under the header row.

Property ID: 0x3602

Data type: PtypInteger32, 0x0003

Area: Folder Properties

Defining reference: [MS-OXCFOLD] section 2.2.2.1.1

Consuming references: [MS-OXICICAL], [MS-OXCSTOR], [MS-OXCTABL]

Alternate names: PR_CONTENT_COUNT, ptagContentCount, DAV:visiblecount

2.647 PidTagContentFilterSpamConfidenceLevel

Canonical name: PidTagContentFilterSpamConfidenceLevel

Description: Indicates a confidence level that the message is spam.

Property ID: 0x4076
Data type: PtypInteger32, 0x0003
Area: Secure Messaging Properties
Defining reference: [MS-OXCPAM] section 2.2.1.3
Consuming references: [MS-OXCFXICS], [MS-OXCMAIL], [MS-OXOMSG], [MS-OXORULE], [MS-OXTNEF]
Alternate names: PR_CONTENT_FILTER_SCL, ptagContentFilterSCL

2.648 PidTagContentUnreadCount

Canonical name: PidTagContentUnreadCount
Description: Specifies the number of rows under the header row that have the PidTagRead property (section 2.878) set to FALSE.
Property ID: 0x3603
Data type: PtypInteger32, 0x0003
Area: Folder Properties
Defining reference: [MS-OXCFOLD] section 2.2.2.1.2
Consuming references: [MS-OXCTABL]
Alternate names: PR_CONTENT_UNREAD, ptagContentUnread, urn:schemas:httpmail:unreadcount

2.649 PidTagConversationId

Canonical name: PidTagConversationId
Description: Contains a computed value derived from other conversation-related properties.
Property ID: 0x3013
Data type: PtypBinary, 0x0102
Area: Conversations
Defining reference: [MS-OXOMSG] section 2.2.1.2
Consuming references: [MS-OXOCFG]
Alternate names: PR_CONVERSATION_ID

2.650 PidTagConversationIndex

Canonical name: PidTagConversationIndex
Description: Indicates the relative position of this message within a conversation thread.
Property ID: 0x0071
Data type: PtypBinary, 0x0102
Area: General Message Properties
Defining reference: [MS-OXOMSG] section 2.2.1.3
Consuming references: [MS-OXCDATA], [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCMAIL], [MS-OXOMSG], [MS-OXOPORT], [MS-OXTNEF], [MS-OXOCAL]

Alternate names: PR_CONVERSATION_INDEX, ptagConversationIndex

2.651 PidTagConversationIndexTracking

Canonical name: PidTagConversationIndexTracking

Description: Indicates whether the GUID portion of the PidTagConversationIndex property (section 2.650) is to be used to compute the PidTagConversationId property (section 2.649).

Property ID: 0x3016

Data type: PtypBoolean, 0x000B

Area: Conversations

Defining reference: [MS-OXOMSG] section 2.2.1.4

Alternate names: PR_CONVERSATION_INDEX_TRACKING

2.652 PidTagConversationTopic

Canonical name: PidTagConversationTopic

Description: Contains an unchanging copy of the original subject.

Property ID: 0x0070

Data type: PtypString, 0x001F

Area: General Message Properties

Defining reference: [MS-OXOMSG] section 2.2.1.5

Consuming references: [MS-OXCDATA], [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCMAIL], [MS-OXOPORT], [MS-OXORMDR], [MS-OXORSS], [MS-OXTNEF], [MS-OXVCARD]

Alternate names: PR_CONVERSATION_TOPIC, PR_CONVERSATION_TOPIC_A, ptagConversationTopic, PR_CONVERSATION_TOPIC_W, urn:schemas:httpmail:thread-topic

2.653 PidTagCountry

Canonical name: PidTagCountry

Description: Contains the name of the mail user's country/region.

Property ID: 0x3A26

Data type: PtypString, 0x001F

Area: Contact Properties

Defining reference: [MS-OXOABK] section 2.2.4.19

Consuming references: [MS-OXOAB], [MS-OXOCNTC], [MS-OXVCARD]
Alternate names: PR_COUNTRY, PR_COUNTRY_A, PR_COUNTRY_W, PR_BUSINESS_ADDRESS_COUNTRY, PR_BUSINESS_ADDRESS_COUNTRY_A, PR_BUSINESS_ADDRESS_COUNTRY_W, urn:schemas:contacts:mailingcountry

2.654 PidTagCreationTime

Canonical name: PidTagCreationTime

Description: Contains the time, in UTC, that the object was created.

Property ID: 0x3007

Data type: PtypTime, 0x0040

Area: Message Time Properties

Defining reference: [MS-OXCMSG] section 2.2.2.3

Consuming references: [MS-OXCFOLD], [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCMAIL], [MS-OXCPRPT], [MS-OXOABK], [MS-OXOCFG], [MS-OXODOC], [MS-OXORMMS], [MS-OXTNEF]

Alternate names: PR_CREATION_TIME, ptagCreationTime, DAV:creationdate

2.655 PidTagCreatorEntryId

Canonical name: PidTagCreatorEntryId

Description: Specifies the original author of the message according to their Address Book EntryID.

Property ID: 0x3FF9

Data type: PtypBinary, 0x0102

Area: ID Properties

Defining reference: [MS-OXCMSG] section 2.2.1.31

Consuming reference: [MS-OXTNEF]

Alternate names: PR_CREATOR_ENTRYID, ptagCreatorEntryId

2.656 PidTagCreatorName

Canonical name: PidTagCreatorName

Description: Contains the name of the creator of a Message object.

Property ID: 0x3FF8

Data type: PtypString, 0x001F

Area: General Message Properties

Defining reference: [MS-OXCMSG] section 2.2.1.51

Consuming references: [MS-OXCFXICS], [MS-OXTNEF]

Alternate names: PR_CREATOR_NAME, PR_CREATOR_NAME_A, ptagCreatorName, PR_CREATOR_NAME_W
2.657 PidTagCustomerId
Canonical name: PidTagCustomerId
Description: Contains the mail user's customer identification number.
Property ID: 0x3A4A
Data type: PtypString, 0x001F
Area: Contact Properties
Defining reference: [MS-OXOCNTC] section 2.2.10.8
Alternate names: PR_CUSTOMER_ID, PR_CUSTOMER_ID_A, PR_CUSTOMER_ID_W, urn:schemas:contacts:customerid

2.658 PidTagDamBackPatched
Canonical name: PidTagDamBackPatched
Description: Indicates whether the Deferred Action Message (DAM) was updated by the server.
Property ID: 0x6647
Data type: PtypBoolean, 0x000B
Area: Server-side Rules Properties
Defining reference: [MS-OXORULE] section 2.2.6.2
Alternate names: PR_DAM_BACK_PATCHED, ptagDamBackPatched

2.659 PidTagDamOriginalEntryId
Canonical name: PidTagDamOriginalEntryId
Description: Contains the EntryID of the delivered message that the client has to process.
Property ID: 0x6646
Data type: PtypBinary, 0x0102
Area: Server-side Rules Properties
Defining reference: [MS-OXORULE] section 2.2.6.3
Alternate names: PR_DAM_ORIGINAL_ENTRYID

2.660 PidTagDefaultPostMessageClass
Canonical name: PidTagDefaultPostMessageClass
Description: Contains the message class of the object.
Property ID: 0x36E5
Data type: PtypString, 0x001F
Area: MapiContainer
Defining reference: [MS-OXOCAL] section 2.2.11.2
Alternate names: PR_DEF_POST_MSGCLASS

2.661 PidTagDeferredActionMessageOriginalEntryId

Canonical name: PidTagDeferredActionMessageOriginalEntryId
Description: Contains the server EntryID for the DAM.
Property ID: 0x6741
Data type: PtypServerId, 0x00FB
Area: Server-side Rules Properties
Defining reference: [MS-OXORULE] section 2.2.6.8
Alternate names: PR_DAM_ORIG_MSG_SVREID, ptagDamOrgMsgSvrEID

2.662 PidTagDeferredDeliveryTime

Canonical name: PidTagDeferredDeliveryTime
Description: Contains the date and time, in UTC, at which the sender prefers that the message be delivered.
Property ID: 0x000F
Data type: PtypTime, 0x0040
Area: MapiEnvelope
Defining reference: [MS-OXOMSG] section 2.2.1.6

2.663 PidTagDeferredSendNumber

Canonical name: PidTagDeferredSendNumber
Description: Contains a number used in the calculation of how long to defer sending a message.
Property ID: 0x3FEB
Data type: PtypInteger32, 0x0003
Area: MapiStatus
Defining reference: [MS-OXOMSG] section 2.2.3.2
Alternate names: PR_DEFERRED_SEND_NUMBER

2.664 PidTagDeferredSendTime

Canonical name: PidTagDeferredSendTime
Description: Contains the amount of time after which a client would like to defer sending the message.
Property ID: 0x3FEF
Data type: PtypTime, 0x0040
Area: MapiStatus
Defining reference: [MS-OXOMSG] section 2.2.3.4
Alternate names: PR_DEFERRED_SEND_TIME, ptagDeferredSendTime

2.665 PidTagDeferredSendUnits
Canonical name: PidTagDeferredSendUnits
Description: Specifies the unit of time used as a multiplier with the PidTagDeferredSendNumber property (section 2.663) value.

Property ID: 0x3FEC
Data type: PtypInteger32, 0x0003
Area: MapiStatus
Defining reference: [MS-OXOMSG] section 2.2.3.3
Alternate names: PR_DEFERRED_SEND_UNITS

2.666 PidTagDelegatedByRule
Canonical name: PidTagDelegatedByRule
Description: Specifies whether the message was forwarded due to the triggering of a delegate forward rule.

Property ID: 0x3FE3
Data type: PtypBoolean, 0x000B
Area: MapiStatus
Defining reference: [MS-OXOMSG] section 2.2.1.84
Consuming references: [MS-OXODLGT], [MS-OXORULE]
Alternate names: PR_DELEGATED_BY_RULE

2.667 PidTagDelegateFlags
Canonical name: PidTagDelegateFlags
Description: Indicates whether delegates can view Message objects that are marked as private.

Property ID: 0x686B
Data type: PtypMultipleInteger32, 0x1003
Area: MessageClassDefinedTransmittable
Defining reference: [MS-OXODLGT] section 2.2.2.6
Alternate names: PR_DELEGATE_FLAGS, ptagDelegateFlags
2.668  PidTagDeleteAfterSubmit

**Canonical name:** PidTagDeleteAfterSubmit

**Description:** Indicates that the original message is to be deleted after it is sent.

**Property ID:** 0x0E01

**Data type:** PtypBoolean, 0x000B

**Area:** MapiNonTransmittable

**Defining reference:** [MS-OXOMSG] section 2.2.3.8

**Consuming references:** [MS-OXCICAL], [MS-OXCSTOR], [MS-OXODOC]

**Alternate names:** PR_DELETE_AFTER_SUBMIT, ptagDeleteAfterSubmit

2.669  PidTagDeletedCountTotal

**Canonical name:** PidTagDeletedCountTotal

**Description:** Contains the total count of messages that have been deleted from a folder, excluding messages deleted within subfolders.

**Property ID:** 0x670B

**Data type:** PtypInteger32, 0x0003

**Area:** Server

**Defining reference:** [MS-OXCFOLD] section 2.2.2.2.1.15

**Consuming reference:** [MS-OXCFXICS]

**Alternate names:** PR_DELETED_COUNT_TOTAL, ptagDeleteCountTotal

2.670  PidTagDeletedOn

**Canonical name:** PidTagDeletedOn

**Description:** Specifies the time, in **UTC**, when the item or folder was **soft deleted**.

**Property ID:** 0x668F

**Data type:** PtypTime, 0x0040

**Area:** ExchangeFolder

**Defining reference:** [MS-OXCFOLD] section 2.2.2.2.1.3

**Alternate names:** PR_DELETED_ON, ptagDeletedOn, urn:schemas:httpmail:deletedon

2.671  PidTagDeliverTime

**Canonical name:** PidTagDeliverTime

**Description:** Contains the delivery time for a delivery status notification, as specified in [RFC3464], or a message disposition notification, as specified in [RFC3798].

**Property ID:** 0x0010
**Data type:** PtypTime, 0x0040

**Area:** Email

**Defining reference:** [MS-OXOMSG] section 2.2.29

**Consuming references:** [MS-OXCMAIL]

**Alternate names:** PR_DELIVER_TIME, ptagDeliverTime

### 2.672 PidTagDepartmentName

**Canonical name:** PidTagDepartmentName

**Description:** Contains a name for the department in which the mail user works.

**Property ID:** 0x3A18

**Data type:** PtypString, 0x001F

**Area:** MapiMailUser

**Defining reference:** [MS-OXOABK] section 2.2.4.6

**Consuming references:** [MS-OXNSPI], [MS-OXOAB] [MS-OXOCNTC], [MS-OXVCARD]

**Alternate names:** PR_DEPARTMENT_NAME, PR_DEPARTMENT_NAME_A, PR_DEPARTMENT_NAME_W, urn:schemas:contacts:department

### 2.673 PidTagDepth

**Canonical name:** PidTagDepth

**Description:** Specifies the number of nested categories in which a given row is contained.

**Property ID:** 0x3005

**Data type:** PtypInteger32, 0x0003

**Area:** MapiCommon

**Defining reference:** [MS-OXCTABL] section 2.2.1.4

**Consuming references:** [MS-OXNSPI], [MS-OXOAB] [MS-OXOCNTC], [MS-OXOABKT]

**Alternate names:** PR_DEPTH, ptagDepth

### 2.674 PidTagDisplayBcc

**Canonical name:** PidTagDisplayBcc

**Description:** Contains a list of blind carbon copy (Bcc) recipient display names.

**Property ID:** 0x0E02

**Data type:** PtypString, 0x001F

**Area:** Message Properties

**Defining reference:** [MS-OXOMSG] section 2.2.1.7
Consuming reference: [MS-OXCMSG]

Alternate names: PR_DISPLAY_BCC, PR_DISPLAY_BCC_A, ptagDisplayBcc, PR_DISPLAY_BCC_W, urn:schemas:httpmail:displaybcc

2.675 PidTagDisplayCc

Canonical name: PidTagDisplayCc

Description: Contains a list of carbon copy (Cc) recipient display names.

Property ID: 0x0E03

Data type: PtypString, 0x001F

Area: Message Properties

Defining reference: [MS-OXOMSG] section 2.2.1.8

Consuming references: [MS-OXCMSG]

Alternate names: PR_DISPLAY_CC, PR_DISPLAY_CC_A, ptagDisplayCc, PR_DISPLAY_CC_W, urn:schemas:httpmail:displaycc

2.676 PidTagDisplayName

Canonical name: PidTagDisplayName

Description: Contains the display name of the folder.

Property ID: 0x3001

Data type: PtypString, 0x001F

Area: MapiCommon

Defining reference: [MS-OXCFOLD] section 2.2.2.2.5

Consuming references: [MS-OXCDATA], [MS-OXCFXICS], [MS-OXCCAL], [MS-OXCMAIL], [MS-OXCMSP], [MS-OXCPPT], [MS-OXCSER], [MS-OXMS], [MS-OXNSPI], [MS-OXAOB], [MS-OXOABK], [MS-OXOABKT], [MS-OXOCAL], [MS-OXOCNTC], [MS-OXODLGT], [MS-OXODOC], [MS-OXOPFFB], [MS-OXOPM], [MS-OXORMRS], [MS-OXORULE], [MS-OXORURL], [MS-OXOMIME], [MS-OXOSRCH], [MS-OXSHARE], [MS-OXVCARD], [MS-XWDVSEC]

Alternate names: PR_DISPLAY_NAME, PR_DISPLAY_NAME_A, ptagDisplayName, PR_DISPLAY_NAME_W, urn:schemas:contacts:cn

2.677 PidTagDisplayNamePrefix

Canonical name: PidTagDisplayNamePrefix

Description: Contains the mail user's honorific title.

Property ID: 0x3A45

Data type: PtypString, 0x001F

Area: MapiMailUser

Defining reference: [MS-OXOCNTC] section 2.2.1.1.3
Consuming references: [MS-OXVCARD]

Alternate names: PR_DISPLAY_NAME_PREFIX, PR_DISPLAY_NAME_PREFIX_A, PR_DISPLAY_NAME_PREFIX_W, urn:schemas:contacts:personaltitle

2.678 PidTagDisplayTo

Canonical name: PidTagDisplayTo

Description: Contains a list of the primary recipient display names, separated by semicolons, when an email message has primary recipients.

Property ID: 0x0E04

Data type: PtypString, 0x001F

Area: Message Properties

Defining reference: [MS-OXOMSG] section 2.2.1.9

Consuming references: [MS-OXCMSP]

Alternate names: PR_DISPLAY_TO, PR_DISPLAY_TO_A, ptagDisplayTo, PR_DISPLAY_TO_W

2.679 PidTagDisplayType

Canonical name: PidTagDisplayType

Description: Contains an integer value that indicates how to display an Address Book object in a table or as an addressee on a message.

Property ID: 0x3900

Data type: PtypInteger32, 0x0003

Area: MapiAddressBook

Defining reference: [MS-OXOABK] section 2.2.3.11

Consuming references: [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCMSP], [MS-OXOMSG], [MS-OXLDAP], [MS-OXNSPI], [MS-OXOAB], [MS-OXOABKT], [MS-OXODLGT], [MS-OXOSRCH]

Alternate names: PR_DISPLAY_TYPE, ptagDisplayType

2.680 PidTagDisplayTypeEx

Canonical name: PidTagDisplayTypeEx

Description: Contains an integer value that indicates how to display an Address Book object in a table or as a recipient on a message.

Property ID: 0x3905

Data type: PtypInteger32, 0x0003

Area: MapiAddressBook

Defining reference: [MS-OXOABK] section 2.2.3.12
**Consuming references:** [MS-OxCFXICS], [MS-OxCMGS], [MS-OxOMSG], [MS-OxOAB], [MS-OxODLGT], [MS-OxOSRCH]

**Alternate names:** PR_DISPLAY_TYPE_EX

### 2.681 PidTagEmailAddress

**Canonical name:** PidTagEmailAddress

**Description:** Contains the email address of a **Message object**.

**Property ID:** 0x3003

**Data type:** PtypString, 0x001F

**Area:** MapiCommon

**Defining reference:** [MS-OxOABK] section 2.2.3.14

**Consuming references:** [MS-OxCDATA], [MS-OxCFXICS], [MS-OxCICAL], [MS-OxCMAIL], [MS-OxCMSG], [MS-OxCSPAM], [MS-OxNSPI], [MS-OxOAB], [MS-OxOABKT], [MS-OxODLGT], [MS-OxOMSG], [MS-OxOPFFB], [MS-OxORULE], [MS-OxOSRCH], [MS-OxPSVAL]

**Alternate names:** PR_EMAIL_ADDRESS, PR_EMAIL_ADDRESS_A, PR_EMAIL_ADDRESS_W

### 2.682 PidTagEndDate

**Canonical name:** PidTagEndDate

**Description:** Contains the value of the **PidLidAppointmentEndWhole** property (section 2.14).

**Property ID:** 0x0061

**Data type:** PtypTime, 0x0040

**Area:** MapiEnvelope Property set

**Defining reference:** [MS-OxOCAL] section 2.2.1.31

**Consuming references:** [MS-OxCICAL], [MS-OxORMDR], [MS-OxTNEF], [MS-XWDCAL]

**Alternate names:** PR_END_DATE, http://schemas.microsoft.com/mapi/end_date

### 2.683 PidTagEntryId

**Canonical name:** PidTagEntryId

**Description:** Contains the information to identify many different types of **messaging objects**.

**Property ID:** 0x0FFF

**Data type:** PtypBinary, 0x0102

**Area:** ID Properties

**Defining reference:** [MS-OxCPERM] section 2.2.4

**Consuming references:** [MS-OxCDATA], [MS-OxCFXICS], [MS-OxCICAL], [MS-OxCMAIL], [MS-OxCMSG], [MS-OxNSPI], [MS-OxOAB], [MS-OxOABKT], [MS-OxODLGT], [MS-OxOMSG], [MS-OxOPFFB], [MS-OxORULE], [MS-OxOSRCH], [MS-OxPSVAL]
Alternate names: PR_ENTRYID, ptagEntryId

2.684 PidTagExceptionEndTime

Canonical name: PidTagExceptionEndTime

Description: Contains the end date and time of the exception in the local time zone of the computer when the exception is created.

Property ID: 0x7FFC
Data type: PtypTime, 0x0040
Area: MessageClassDefinedNonTransmittable
Defining reference: [MS-OXOCAL] section 2.2.10.1.5
Consuming references: [MS-OXICAL], [MS-OXORMDR]
Alternate names: PR_EXCEPTION_ENDTIME, ptagExceptionEndTime

2.685 PidTagExceptionReplaceTime

Canonical name: PidTagExceptionReplaceTime

Description: Indicates the original date and time, in UTC, at which the instance in the recurrence pattern would have occurred if it were not an exception.

Property ID: 0x7FF9
Data type: PtypTime, 0x0040
Area: MessageClassDefinedNonTransmittable
Defining reference: [MS-OXOCAL] section 2.2.10.1.6
Alternate names: PR_EXCEPTION_REPLACETIME

2.686 PidTagExceptionStartTime

Canonical name: PidTagExceptionStartTime

Description: Contains the start date and time of the exception in the local time zone of the computer when the exception is created.

Property ID: 0x7FFB
Data type: PtypTime, 0x0040
Area: MessageClassDefinedNonTransmittable
Defining reference: [MS-OXOCAL] section 2.2.10.1.4
Consuming references: [MS-OXICAL], [MS-OXORMDR]
Alternate names: PR_EXCEPTION_STARTTIME, ptagExceptionStartTime
2.687 PidTagExchangeNTSecurityDescriptor

Canonical name: PidTagExchangeNTSecurityDescriptor

Description: Contains the calculated security descriptor for the item.

Property ID: 0x0E84

Data type: PtypBinary, 0x0102

Area: Calendar Document

Defining reference: [MS-XWDCAL] section 2.2.8.8


2.688 PidTagExpiryNumber

Canonical name: PidTagExpiryNumber

Description: Contains an integer value that is used along with the PidTagExpiryUnits property (section 2.690) to define the expiry send time.

Property ID: 0x3FED

Data type: PtypInteger32, 0x0003

Area: MapiStatus

Defining reference: [MS-OXOMSG] section 2.2.3.5

Alternate names: PR_EXPIRY_NUMBER

2.689 PidTagExpiryTime

Canonical name: PidTagExpiryTime

Description: Contains the time, in UTC, after which a client wants to receive an expiry event if the message arrives late.

Property ID: 0x0015

Data type: PtypTime, 0x0040

Area: MapiEnvelope

Defining reference: [MS-OXOMSG] section 2.2.3.7

Consuming references: [MS-OXCMAIL]


2.690 PidTagExpiryUnits

Canonical name: PidTagExpiryUnits

Description: Contains the unit of time that the value of the PidTagExpiryNumber property (section 2.688) multiplies.
Property ID: 0x3FEE
Data type: PtypInteger32, 0x0003
Area: MapiStatus
Defining reference: [MS-OXOMSG] section 2.2.3.6
Alternate names: PR_EXPIRY_UNITS

2.691 PidTagExtendedFolderFlags
Canonical name: PidTagExtendedFolderFlags
Description: Contains encoded sub-properties for a folder.

Property ID: 0x36DA
Data type: PtypBinary, 0x0102
Area: MapiContainer
Defining reference: [MS-OXOSRCH] section 2.2.2.1.2
Consuming references: [MS-OXCICAL], [MS-OXOCFG]
Alternate names: PR_EXTENDED_FOLDER_FLAGS, ptagExtendedFolderFlags

2.692 PidTagExtendedRuleMessageActions
Canonical name: PidTagExtendedRuleMessageActions
Description: Contains action information about named properties used in the rule.

Property ID: 0x0E99
Data type: PtypBinary, 0x0102
Area: Rules
Defining reference: [MS-OXORULE] section 2.2.4.1.9
Consuming reference: [MS-OXCSPAM]
Alternate names: PR_EXTENDED_RULE_MSG_ACTIONS

2.693 PidTagExtendedRuleMessageCondition
Canonical name: PidTagExtendedRuleMessageCondition
Description: Contains condition information about named properties used in the rule.

Property ID: 0x0E9A
Data type: PtypBinary, 0x0102
Area: Rules
Defining reference: [MS-OXORULE] section 2.2.4.1.10
Consuming references: [MS-OXCRPT], [MS-OXCSPAM]
Alternate names: PR EXTENDED_RULE_MSG_CONDITION

2.694 PidTagExtendedRuleSizeLimit

Canonical name: PidTagExtendedRuleSizeLimit

Description: Contains the maximum size, in bytes, that the user is allowed to accumulate for a single extended rule.

Property ID: 0x0E9B
Data type: PtypInteger32, 0x0003
Area: Rules
Defining reference: [MS-OXCSTOR] section 2.2.1.1.1
Consuming Reference: [MS-OXORULE]
Alternate names: PR_EXTENDED_RULE_SIZE_LIMIT

2.695 PidTagFaxNumberOfPages

Canonical name: PidTagFaxNumberOfPages

Description: Contains the number of pages in a Fax object.

Property ID: 0x6804
Data type: PtypInteger32, 0x0003
Area: Unified Messaging
Defining reference: [MS-OXOUM] section 2.2.5.7
Consuming reference: [MS-OXCMAIL]
Alternate names: InternalSchemaFaxNumberOfPages

2.696 PidTagFlagCompleteTime

Canonical name: PidTagFlagCompleteTime

Description: Specifies the date and time, in UTC, that the Message object was flagged as complete.

Property ID: 0x1091
Data type: PtypTime, 0x0040
Area: Miscellaneous Properties
Defining reference: [MS-OXOFLAG] section 2.2.1.3
Consuming references: [MS-OXCMAIL], [MS-OXORMDR]
Alternate names: PR_FLAG_COMPLETE_TIME, ptagFlagCompleteTime, urn:schemas:httpmail:flagcompleted
2.697 PidTagFlagStatus
Canonical name: PidTagFlagStatus
Description: Specifies the flag state of the Message object.
Property ID: 0x1090
Data type: PtypInteger32, 0x0003
Area: Miscellaneous Properties
Defining reference: [MS-OXOFLAG] section 2.2.1.1
Consuming references: [MS-OXCFXICS], [MS-OXOCMAI], [MS-OXOCFG], [MS-OXORMDR], [MS-OXOSFLD]
Alternate names: PR_FLAG_STATUS, ptagFlagStatus

2.698 PidTagFlatUrlName
Canonical name: PidTagFlatUrlName
Description: Contains a unique identifier for an item across the message store.
Property ID: 0x670E
Data type: PtypString, 0x001F
Area: ExchangeAdministrative
Defining reference: [MS-XWDCAL] section 2.2.8.9

2.699 PidTagFolderAssociatedContents
Canonical name: PidTagFolderAssociatedContents
Description: Identifies all FAI messages in the current folder.
Property ID: 0x3610
Data type: PtypObject, 0x000D
Area: MapiContainer
Defining reference: [MS-OXCFOLD] section 2.2.2.2.6
Consuming references: [MS-OXCFXICS]
Alternate names: PR_FOLDER_ASSOCIATED_CONTENTS

2.700 PidTagFolderId
Canonical name: PidTagFolderId
Description: Contains the Folder ID (FID) ([MS-OXCDATA] section 2.2.1.1) of the folder.
Property ID: 0x6748
Data type: **PtypInteger64**, 0x0014

**Area:** ID Properties

**Defining reference:** [MS-OXCFOLD] section 2.2.2.1.6

**Consuming references:** [MS-OXCFXICS], [MS-OXOCFG], [MS-OXCROPS], [MS-OXCTABL], [MS-OXOPFFB], [MS-OXOTASK], [MS-OXRTFEX]

**Alternate names:** ptagFID

### 2.701 PidTagFolderFlags

**Canonical name:** PidTagFolderFlags

**Description:** Contains a computed value to specify the type or state of a folder.

**Property ID:** 0x66A8

**Data type:** **PtypInteger32**, 0x0003

**Area:** ExchangeAdministrative

**Defining reference:** [MS-OXCFOLD] section 2.2.2.1.5

**Alternate names:** PR_FOLDER_FLAGS

### 2.702 PidTagFolderType

**Canonical name:** PidTagFolderType

**Description:** Specifies the type of a folder that includes the **Root folder**, Generic folder, and Search folder.

**Property ID:** 0x3601

**Data type:** **PtypInteger32**, 0x0003

**Area:** MapiContainer

**Defining reference:** [MS-OXCFOLD] section 2.2.2.2.7

**Consuming references:** [MS-OXCICAL], [MS-OXOSRCH]

**Alternate names:** PR_FOLDER_TYPE, ptagFolderType

### 2.703 PidTagFollowupIcon

**Canonical name:** PidTagFollowupIcon

**Description:** Specifies the flag color of the **Message object**.

**Property ID:** 0x1095

**Data type:** **PtypInteger32**, 0x0003

**Area:** RenMessageFolder

**Defining reference:** [MS-OXOFLAG] section 2.2.1.2

**Consuming references:** [MS-OXCFXICS], [MS-OXOCFG], [MS-OXOSFLD]
Alternate names: PR_FOLLOWUP_ICON, ptagFollowupIcon

2.704 PidTagFreeBusyCountMonths

Canonical name: PidTagFreeBusyCountMonths

Description: Contains an integer value used to calculate the start and end dates of the range of free/busy data to be published to the public folders.

Property ID: 0x6869

Data type: PtypInteger32, 0x0003

Area: MessageClassDefinedTransmittable

Defining reference: [MS-OXOCAL] section 2.2.12.1

Consuming reference: [MS-OXOPFFB]

Alternate names: PR_FREEBUSY_COUNT_MONTHS

2.705 PidTagFreeBusyEntryIds

Canonical name: PidTagFreeBusyEntryIds

Description: Contains EntryIDs of the Delegate Information object, the free/busy message of the logged on user, and the folder with the PidTagDisplayName property (section 2.676) value of "Freebusy Data".

Property ID: 0x36E4

Data type: PtypMultipleBinary, 0x1102

Area: MapiContainer

Defining reference: [MS-OXOSFLD] section 2.2.6

Consuming reference: [MS-OXODLGT]

Alternate names: PR_FREEBUSY_ENTRYIDS, ptagFreeBusyEntryIds

2.706 PidTagFreeBusyMessageEmailAddress

Canonical name: PidTagFreeBusyMessageEmailAddress

Description: Specifies the email address of the user or resource to whom this free/busy message applies.

Property ID: 0x6849

Data type: PtypString, 0x001F

Area: MessageClassDefinedTransmittable

Defining reference: [MS-OXOPFFB] section 2.2.1.2.12

Alternate names: PR_FREEBUSY_EMA
2.707 PidTagFreeBusyPublishEnd

Canonical name: PidTagFreeBusyPublishEnd

Description: Specifies the end time, in UTC, of the publishing range.

Property ID: 0x6848

Data type: PtypInteger32, 0x0003

Area: Free/Busy Properties

Defining reference: [MS-OXOPFB] section 2.2.1.2.10

Alternate names: PR_FREEBUSY_PUBLISH_END

2.708 PidTagFreeBusyPublishStart

Canonical name: PidTagFreeBusyPublishStart

Description: Specifies the start time, in UTC, of the publishing range.

Property ID: 0x6847

Data type: PtypInteger32, 0x0003

Area: Free/Busy Properties

Defining reference: [MS-OXOPFB] section 2.2.1.2.9

Alternate names: PR_FREEBUSY_PUBLISH_START

2.709 PidTagFreeBusyRangeTimestamp

Canonical name: PidTagFreeBusyRangeTimestamp

Description: Specifies the time, in UTC, that the data was published.

Property ID: 0x6868

Data type: PtypTime, 0x0040

Area: Free/Busy Properties

Defining reference: [MS-OXOPFB] section 2.2.1.2.11

Alternate names: PR_FREEBUSY_RANGE_TIMESTAMP

2.710 PidTagFtpSite

Canonical name: PidTagFtpSite

Description: Contains the File Transfer Protocol (FTP) site address of the mail user.

Property ID: 0x3A4C

Data type: PtypString, 0x001F

Area: MapiMailUser

Defining reference: [MS-OXOCNTC] section 2.2.1.10.15
Alternate names: PR_FTP_SITE, PR_FTP_SITE_A, PR_FTP_SITE_W, urn:schemas:contacts:ftpsite

2.711 PidTagGatewayNeedsToRefresh
Canonical name: PidTagGatewayNeedsToRefresh
Description: This property is deprecated and SHOULD NOT be used.
Property ID: 0x6846
Data type: PtypBoolean, 0x000B
Area: MessageClassDefinedTransmittable
Defining reference: [MS-OXOPFFB] section 2.2.1.4.1
Alternate names: PR_GATEWAY_NEEDS_TO_REFRESH

2.712 PidTagGender
Canonical name: PidTagGender
Description: Contains a value that represents the mail user's gender.
Property ID: 0x3A4D
Data type: PtypInteger16, 0x0002
Area: MapiMailUser
Defining reference: [MS-OXOCNCTC] section 2.2.1.10.20
Alternate names: PR_GENDER, urn:schemas:contacts:gender

2.713 PidTagGeneration
Canonical name: PidTagGeneration
Description: Contains a generational abbreviation that follows the full name of the mail user.
Property ID: 0x3A05
Data type: PtypString, 0x001F
Area: MapiMailUser
Defining reference: [MS-OXOCNCTC] section 2.2.1.1.2
Consuming references: [MS-OXVCARD]
Alternate names: PR_GENERATION, PR_GENERATION_A, PR_GENERATION_W, urn:schemas:contacts:namesuffix

2.714 PidTagGivenName
Canonical name: PidTagGivenName
Description: Contains the mail user's given name.
Property ID: 0x3A06
Data type: PtypString, 0x001F
Area: MapiMailUser
Defining reference: [MS-OXOABK] section 2.2.4.2
Consuming references: [MS-OXOAB], [MS-OXOCNTC], [MS-OXVCARD]
Alternate names: PR_GIVEN_NAME, PR_GIVEN_NAME_A, PR_GIVEN_NAME_W, urn:schemas:contacts:givenName

2.715 PidTagGovernmentIdNumber
Canonical name: PidTagGovernmentIdNumber
Description: Contains a government identifier for the mail user.
Property ID: 0x3A07
Data type: PtypString, 0x001F
Area: MapiMailUser
Defining reference: [MS-OXOCNTC] section 2.2.1.10.9
Alternate names: PR_GOVERNMENT_ID_NUMBER, PR_GOVERNMENT_ID_NUMBER_A, PR_GOVERNMENT_ID_NUMBER_W, urn:schemas:contacts:governmentid

2.716 PidTagHasAttachments
Canonical name: PidTagHasAttachments
Description: Indicates whether the Message object contains at least one attachment.
Property ID: 0x0E1B
Data type: PtypBoolean, 0x000B
Area: Message Attachment Properties Property set
Defining reference: [MS-OXCMSG] section 2.2.1.2
Consuming references: [MS-OXCICAL], [MS-OXOCFG], [MS-XWDCAL]
Alternate names: PR_HASATTACH, ptagHasAttach, urn:schemas:httpmail:hasattachment

2.717 PidTagHasDeferredActionMessages
Canonical name: PidTagHasDeferredActionMessages
Description: Indicates whether a Message object has a deferred action message associated with it.
Property ID: 0x3FEA
Data type: PtypBoolean, 0x000B
Area: Rules
Defining reference: [MS-OXORULE] section 2.2.9.1
Alternate names: PR_HAS_DAMS, ptagHasDAMs
2.718 PidTagHasNamedProperties

Canonical name: PidTagHasNamedProperties

Description: Indicates whether the Message object has a named property.

Property ID: 0x664A

Data type: PtypBoolean, 0x000B

Area: ExchangeMessageReadOnly

Defining reference: [MS-OXCMSG] section 2.2.1.39

Consuming reference: [MS-OXCFXICS]

Alternate names: PR_HAS_NAMED_PROPERTIES, ptagHasNamedProperties

2.719 PidTagHasRules

Canonical name: PidTagHasRules

Description: Indicates whether a Folder object has rules.

Property ID: 0x663A

Data type: PtypBoolean, 0x000B

Area: ExchangeFolder

Defining reference: [MS-OXORULE] section 2.2.8.1

Alternate names: PR_HAS_RULES, ptagHasRules

2.720 PidTagHierarchyChangeNumber

Canonical name: PidTagHierarchyChangeNumber

Description: Contains a number that monotonically increases every time a subfolder is added to, or deleted from, this folder.

Property ID: 0x663E

Data type: PtypInteger32, 0x0003

Area: ExchangeFolder

Defining reference: [MS-OXCFOLD] section 2.2.2.1.8

Alternate names: PR_HIERARCHY_CHANGE_NUM

2.721 PidTagHierRev

Canonical name: PidTagHierRev

Description: Specifies the time, in UTC, to trigger the client in cached mode to synchronize the folder hierarchy.

Property ID: 0x4082

Data type: PtypTime, 0x0040
Area: TransportEnvelope

Defining reference: [MS-OXCOLD] section 2.2.2.1.9

Alternate names: PR_HIER_REV, ptagHierRev

2.722 PidTagHobbies

Canonical name: PidTagHobbies

Description: Contains the names of the mail user's hobbies.

Property ID: 0x3A43

Data type: PtypString, 0x001F

Area: MapiMailUser

Defining reference: [MS-OXOCNCTC] section 2.2.1.10.2

Consuming references: [MS-OXVCARD]

Alternate names: PR_HOBBIES, PR_HOBBIES_A, PR_HOBBIES_W, urn:schemas:contacts:hobbies

2.723 PidTagHome2TelephoneNumber

Canonical name: PidTagHome2TelephoneNumber

Description: Contains a secondary telephone number at the mail user's home.

Property ID: 0x3A2F

Data type: PtypString, 0x001F

Area: MapiMailUser

Defining reference: [MS-OXOABK] section 2.2.4.25

Consuming references: [MS-OXOAB], [MS-OXOCNCTC], [MS-OXVCARD]

Alternate names: PR_HOME2_TELEPHONE_NUMBER, PR_HOME2_TELEPHONE_NUMBER_A, PR_HOME2_TELEPHONE_NUMBER_W, urn:schemas:contacts:homephone2

2.724 PidTagHome2TelephoneNumbers

Canonical name: PidTagHome2TelephoneNumbers

Description: Contains secondary telephone numbers at the mail user's home.

Property ID: 0x3A2F

Data type: PtypMultipleString, 0x101F

Area: MapiMailUser

Defining reference: [MS-OXOABK] section 2.2.4.26

Consuming reference: [MS-OXOAB]

Alternate names: PR_HOME2_TELEPHONE_NUMBER_A_MV
**2.725 PidTagHomeAddressCity**

**Canonical name:** PidTagHomeAddressCity  
**Description:** Contains the name of the mail user's home locality, such as the town or city.  
**Property ID:** 0x3A59  
**Data type:** PtypString, 0x001F  
**Area:** MapiMailUser  
**Defining reference:** [MS-OXOCNTC] section 2.2.1.3.2  
**Consuming references:** [MS-OXVCARD]  
**Alternate names:** PR_HOME_ADDRESS_CITY, PR_HOME_ADDRESS_CITY_A, PR_HOME_ADDRESS_CITY_W, urn:schemas:contacts:homeCity

**2.726 PidTagHomeAddressCountry**

**Canonical name:** PidTagHomeAddressCountry  
**Description:** Contains the name of the mail user's home country/region.  
**Property ID:** 0x3A5A  
**Data type:** PtypString, 0x001F  
**Area:** MapiMailUser  
**Defining reference:** [MS-OXOCNTC] section 2.2.1.3.5  
**Consuming references:** [MS-OXVCARD]  
**Alternate names:** PR_HOME_ADDRESS_COUNTRY, PR_HOME_ADDRESS_COUNTRY_A, PR_HOME_ADDRESS_COUNTRY_W, urn:schemas:contacts:homeCountry

**2.727 PidTagHomeAddressPostalCode**

**Canonical name:** PidTagHomeAddressPostalCode  
**Description:** Contains the postal code for the mail user's home postal address.  
**Property ID:** 0x3A5B  
**Data type:** PtypString, 0x001F  
**Area:** MapiMailUser  
**Defining reference:** [MS-OXOCNTC] section 2.2.1.3.4  
**Consuming references:** [MS-OXVCARD]  
**Alternate names:** PR_HOME_ADDRESS_POSTAL_CODE, PR_HOME_ADDRESS_POSTAL_CODE_A, PR_HOME_ADDRESS_POSTAL_CODE_W, urn:schemas:contacts:homePostalCode

**2.728 PidTagHomeAddressPostOfficeBox**

**Canonical name:** PidTagHomeAddressPostOfficeBox
Description: Contains the number or identifier of the mail user’s home post office box.

Property ID: 0x3A5E

Data type: PtypString, 0x001F

Area: MapiMailUser

Defining reference: [MS-OXOCNTC] section 2.2.1.3.7

Consuming references: [MS-OXVCARD]

Alternate names: PR_HOME_ADDRESS_POST_OFFICE_BOX, PR_HOME_ADDRESS_POST_OFFICE_BOX_A, PR_HOME_ADDRESS_POST_OFFICE_BOX_W, urn:schemas:contacts:homepostofficebox

2.729 PidTagHomeAddressStateOrProvince

Canonical name: PidTagHomeAddressStateOrProvince

Description: Contains the name of the mail user’s home state or province.

Property ID: 0x3A5C

Data type: PtypString, 0x001F

Area: MapiMailUser

Defining reference: [MS-OXOCNTC] section 2.2.1.3.3

Consuming references: [MS-OXVCARD]

Alternate names: PR_HOME_ADDRESS_STATE_OR_PROVINCE, PR_HOME_ADDRESS_STATE_OR_PROVINCE_A, PR_HOME_ADDRESS_STATE_OR_PROVINCE_W, urn:schemas:contacts:homeState

2.730 PidTagHomeAddressStreet

Canonical name: PidTagHomeAddressStreet

Description: Contains the mail user’s home street address.

Property ID: 0x3A5D

Data type: PtypString, 0x001F

Area: MapiMailUser

Defining reference: [MS-OXOABK] section 2.2.4.20

Consuming references: [MS-OXOCNTC], [MS-OXVCARD]

Alternate names: PR_HOME_ADDRESS_STREET, PR_HOME_ADDRESS_STREET_A, PR_HOME_ADDRESS_STREET_W, urn:schemas:contacts:homeStreet

2.731 PidTagHomeFaxNumber

Canonical name: PidTagHomeFaxNumber

Description: Contains the telephone number of the mail user’s home fax machine.
Property ID: 0x3A25
Data type: PtypString, 0x001F
Area: MapiMailUser
Defining reference: [MS-OXOCNTC] section 2.2.1.2.6
Consuming references: [MS-OXVCARD]
Alternate names: PR_HOME_FAX_NUMBER, PR_HOME_FAX_NUMBER_A, PR_HOME_FAX_NUMBER_W, urn:schemas:contacts:homefax

2.732 PidTagHomeTelephoneNumber
Canonical name: PidTagHomeTelephoneNumber
Description: Contains the primary telephone number of the mail user's home.
Property ID: 0x3A09
Data type: PtypString, 0x001F
Area: MapiMailUser
Defining reference: [MS-OXOABK] section 2.2.4.22
Consuming references: [MS-OXOAB], [MS-OXOCNTC], [MS-OXVCARD]
Alternate names: PR_HOME_TELEPHONE_NUMBER, PR_HOME_TELEPHONE_NUMBER_A, PR_HOME_TELEPHONE_NUMBER_W, urn:schemas:contacts:homePhone

2.733 PidTagHtml
Canonical name: PidTagHtml
Description: Contains message body text in HTML format.
Property ID: 0x1013
Data type: PtypBinary, 0x0102
Area: General Message Properties
Defining reference: [MS-OXCMSG] section 2.2.1.56.9
Consuming references: [MS-OXBBODY], [MS-OXCMAIL], [MS-OXOPOST], [MS-OXORMMS], [MS-OXORSS], [MS-OXOSMMS]
Alternate names: PR_HTML, ptagHtml

2.734 PidTagICalendarEndTime
Canonical name: PidTagICalendarEndTime
Description: Contains the date and time, in UTC, when an appointment or meeting ends.
Property ID: 0x10C4
Data type: PtypTime, 0x0040
Area: Calendar
Defining reference: [MS-XWDCAL] section 2.2.2.39
Alternate names: urn:schemas:calendar:dtend

2.735 PidTagICalendarReminderNextTime
Canonical name: PidTagICalendarReminderNextTime
Description: Contains the date and time, in UTC, for the activation of the next reminder.
Property ID: 0x10CA
Data type: PtypTime, 0x0040
Area: Calendar
Defining reference: [MS-XWDCAL] section 2.2.2.40
Alternate names: urn:schemas:calendar:remindernexttime

2.736 PidTagICalendarStartTime
Canonical name: PidTagICalendarStartTime
Description: Contains the date and time, in UTC, when the appointment or meeting starts.
Property ID: 0x10C3
Data type: PtypTime, 0x0040
Area: Calendar Property set
Defining reference: [MS-XWDCAL] section 2.2.2.41
Alternate names: urn:schemas:calendar:dtstart

2.737 PidTagIconIndex
Canonical name: PidTagIconIndex
Description: Specifies which icon is to be used by a user interface when displaying a group of Message objects.
Property ID: 0x1080
Data type: PtypInteger32, 0x0003
Area: General Message Properties
Defining reference: [MS-OXOMSG] section 2.2.1.10
Consuming references: [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCMAIL], [MS-OXOCNTC], [MS-OXOJRN], [MS-OXOMSG], [MS-OXONOTE], [MS-OXOPOST], [MS-OXOSMMS], [MS-OXOTASK], [MS-OXTNEF]
Alternate names: PR_ICON_INDEX, ptagIconIndex
2.738 PidTagImportance

Canonical name: PidTagImportance

Description: Indicates the level of importance assigned by the end user to the Message object.

Property ID: 0x0017

Data type: PtypInteger32, 0x0003

Area: General Message Properties

Defining reference: [MS-OXCMSP] section 2.2.1.11

Consuming references: [MS-OXCOLD], [MS-OXCICS], [MS-OXICAL], [MS-OXCMAL], [MS-OXOCFG], [MS-OXODOC], [MS-OXOMSG], [MS-OXTNEF]


2.739 PidTagInConflict

Canonical name: PidTagInConflict

Description: Specifies whether the attachment represents an alternate replica.

Property ID: 0x666C

Data type: PtypBoolean, 0x000B

Area: Conflict Note

Defining reference: [MS-OXCFXICS] section 2.2.1.4.3

Alternate names: PR_IN_CONFLICT, ptagInConflict

2.740 PidTagInitialDetailsPane

Canonical name: PidTagInitialDetailsPane

Description: Indicates which page of a display template to display first.

Property ID: 0x3F08

Data type: PtypInteger32, 0x0003

Area: MAPI Display Tables

Defining reference: [MS-OXOABK] section 2.2.3.33

Consuming Reference: [MS-OXNSPI]

Alternate names: PR_INITIALDETAILS_PANE

2.741 PidTagInitials

Canonical name: PidTagInitials

Description: Contains the initials for parts of the full name of the mail user.
**Property ID:** 0x3A0A  
**Data type:** PtypString, 0x001F  
**Area:** Address Properties  
**Defining reference:** [MS-OXOABK] section 2.2.4.3  
**Consuming references:** [MS-OXOAB], [MS-OXOCNTC]  
**Alternate names:** PR_INITIALS, PR_INITIALS_A, PR_INITIALS_W, urn:schemas:contacts:initials

### 2.742 PidTagInReplyToId

**Canonical name:** PidTagInReplyToId  
**Description:** Contains the value of the original message's PidTagInternetMessageId property (section 2.748) value.  
**Property ID:** 0x1042  
**Data type:** PtypString, 0x001F  
**Area:** General Message Properties  
**Defining reference:** [MS-OXOMSG] section 2.2.1.13  
**Consuming Reference:** [MS-OXCMail]  
**Alternate names:** PR_IN_REPLY_TO_ID, PR_IN_REPLY_TO_ID_A, PR_IN_REPLY_TO_ID_W

### 2.743 PidTagInstanceKey

**Canonical name:** PidTagInstanceKey  
**Description:** Contains an object on an NSPI server.  
**Property ID:** 0x0FF6  
**Data type:** PtypBinary, 0x0102  
**Area:** Table Properties  
**Defining reference:** [MS-OXOABK] section 2.2.3.6  
**Consuming references:** [MS-OXCFXICS], [MS-OXCMSG], [MS-OXNSPI], [MS-OXOABKT]  
**Alternate names:** PR_INSTANCE_KEY, ptagInstanceKey

### 2.744 PidTagInstanceNum

**Canonical name:** PidTagInstanceNum  
**Description:** Contains an identifier for a single instance of a row in the table.  
**Property ID:** 0x674E  
**Data type:** PtypInteger32, 0x0003  
**Area:** ProviderDefinedNonTransmittable

---

[MS-OXPROPS] - v20200818  
Exchange Server Protocols Master Property List  
Copyright © 2020 Microsoft Corporation  
Release: August 18, 2020
Defining reference: [MS-OXCTABL] section 2.2.1.2
Consuming reference: [MS-OXOPFFB]
Alternate names: ptagInstanceNum

2.745 PidTagInstID
Canonical name: PidTagInstID
Description: Contains an identifier for all instances of a row in the table.
Property ID: 0x674D
Data type: PtypInteger64, 0x0014
Area: ProviderDefinedNonTransmittable
Defining reference: [MS-OXCTABL] section 2.2.1.1
Consuming reference: [MS-OXOPFFB]
Alternate names: ptagInstID

2.746 PidTagInternetCodepage
Canonical name: PidTagInternetCodepage
Description: Indicates the code page used for the PidTagBody property (section 2.618) or the
PidTagBodyHtml property (section 2.621).
Property ID: 0x3FDE
Data type: PtypInteger32, 0x0003
Area: Miscellaneous Properties
Defining reference: [MS-OXCMSG] section 2.2.1.56.6
Consuming references: [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCMAIL], [MS-OXCMSG], [MS-
OXORMMS], [MS-OXORSS], [MS-OXOSMMS], [MS-OXTNEF]
Alternate names: PR_INTERNET_CPID, ptagInternetCpid

2.747 PidTagInternetMailOverrideFormat
Canonical name: PidTagInternetMailOverrideFormat
Description: Indicates the encoding method and HTML inclusion for attachments.
Property ID: 0x5902
Data type: PtypInteger32, 0x0003
Area: MIME Properties
Defining reference: [MS-OXCOMSG] section 2.2.1.11
Consuming references: [MS-OXCFXICS], [MS-OXCICAL]
Alternate names: PR_INETMAIL_OVERRIDE_FORMAT, ptagInetMailOverrideFormat
2.748 PidTagInternetMessageId

Canonical name: PidTagInternetMessageId

Description: Corresponds to the message-id field.

Property ID: 0x1035

Data type: PtypString, 0x001F

Area: MIME Properties

Defining reference: [MS-OXOMSG] section 2.2.1.12

Consuming references: [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCMAIL], [MS-OXTNEF]

Alternate names: PR_INTERNET_MESSAGE_ID, PR_INTERNET_MESSAGE_ID_A, PR_INTERNET_MESSAGE_ID_W

2.749 PidTagInternetReferences

Canonical name: PidTagInternetReferences

Description: Contains a list of message IDs that specify the messages to which this reply is related.

Property ID: 0x1039

Data type: PtypString, 0x001F

Area: MIME Properties

Defining reference: [MS-OXCMSG] section 2.2.1.26

Consuming reference: [MS-OXCMAIL]

Alternate names: PR_INTERNET_REFERENCES, PR_INTERNET_REFERENCES_A, PR_INTERNET_REFERENCES_W

2.750 PidTagIpmAppointmentEntryId

Canonical name: PidTagIpmAppointmentEntryId

Description: Contains the EntryID of the Calendar folder.

Property ID: 0x36D0

Data type: PtypBinary, 0x0102

Area: Folder Properties

Defining reference: [MS-OXOSFLD] section 2.2.3

Consuming references: [MS-OXODLGT]

Alternate names: PR_IPM_APPOINTMENT_ENTRYID

2.751 PidTagIpmContactEntryId

Canonical name: PidTagIpmContactEntryId

Description: Contains the EntryID of the Contacts folder.
Property ID: 0x36D1
Data type: PtypBinary, 0x0102
Area: Folder Properties
Defining reference: [MS-OXOSFLD] section 2.2.3
Consuming references: [MS-OXODLGT]
Alternate names: PR_IPM_CONTACT_ENTRYID

2.752 PidTagIpmDraftsEntryId
Canonical name: PidTagIpmDraftsEntryId
Description: Contains the EntryID of the Drafts folder.
Property ID: 0x36D7
Data type: PtypBinary, 0x0102
Area: Folder Properties
Defining reference: [MS-OXOSFLD] section 2.2.3
Alternate names: PR_IPM_DRAFTS_ENTRYID

2.753 PidTagIpmJournalEntryId
Canonical name: PidTagIpmJournalEntryId
Description: Contains the EntryID of the Journal folder.
Property ID: 0x36D2
Data type: PtypBinary, 0x0102
Area: Folder Properties
Defining reference: [MS-OXOSFLD] section 2.2.3
Consuming references: [MS-OXODLGT]
Alternate names: PR_IPM_JOURNAL_ENTRYID

2.754 PidTagIpmNoteEntryId
Canonical name: PidTagIpmNoteEntryId
Description: Contains the EntryID of the Notes folder.
Property ID: 0x36D3
Data type: PtypBinary, 0x0102
Area: Folder Properties
Defining reference: [MS-OXOSFLD] section 2.2.3
Consuming references: [MS-OXODLGT]
Alternate names: PR_IPM_NOTE_ENTRYID

2.755 PidTagIpmTaskEntryId
Canonical name: PidTagIpmTaskEntryId
Description: Contains the EntryID of the Tasks folder.
Property ID: 0x36D4
Data type: PtypBinary, 0x0102
Area: Folder Properties
Defining reference: [MS-OXOSFLD] section 2.2.3
Consuming references: [MS-OXODLGT]
Alternate names: PR_IPM_TASK_ENTRYID

2.756 PidTagIsdnNumber
Canonical name: PidTagIsdnNumber
Description: Contains the Integrated Services Digital Network (ISDN) telephone number of the mail user.
Property ID: 0x3A2D
Data type: PtypString, 0x001F
Area: Address Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.4.16
Consuming references: [MS-OXVCARD]
Alternate names: PR_ISDN_NUMBER, PR_ISDN_NUMBER_A, PR_ISDN_NUMBER_W, urn:schemas:contacts:internationalisdnnumber

2.757 PidTagJunkAddRecipientsToSafeSendersList
Canonical name: PidTagJunkAddRecipientsToSafeSendersList
Description: Indicates whether email recipients are to be added to the safe senders list.
Property ID: 0x6103
Data type: PtypInteger32, 0x0003
Area: Spam
Defining reference: [MS-OXCSPAM] section 2.2.2.1
Alternate names: PR_JUNK_ADD_RECIPS_TO_SSL

2.758 PidTagJunkIncludeContacts
Canonical name: PidTagJunkIncludeContacts

---

[MS-OXPROPS] - v20200818
Exchange Server Protocols Master Property List
Copyright © 2020 Microsoft Corporation
Release: August 18, 2020
Description: Indicates whether email addresses of the contacts in the Contacts folder are treated in a special way with respect to the spam filter.

Property ID: 0x6100

Data type: PtypInteger32, 0x0003

Area: Spam

Defining reference: [MS-OXCSPAM] section 2.2.2.2

Alternate names: PR_JUNK_INCLUDE_CONTACTS

2.759 PidTagJunkPermanentlyDelete

Canonical name: PidTagJunkPermanentlyDelete

Description: Indicates whether messages identified as spam can be permanently deleted.

Property ID: 0x6102

Data type: PtypInteger32, 0x0003

Area: Spam

Defining reference: [MS-OXCSPAM] section 2.2.2.3

Alternate names: PR_JUNK_PERMANENTLY_DELETE

2.760 PidTagJunkPhishingEnableLinks

Canonical name: PidTagJunkPhishingEnableLinks

Description: Indicated whether the phishing stamp on a message is to be ignored.

Property ID: 0x6107

Data type: PtypBoolean, 0x000B

Area: Spam

Defining reference: [MS-OXCSPAM] section 2.2.2.4

Consuming reference: [MS-OXPHISH]

Alternate names: PR_JUNK_PHISHING_ENABLE_LINKS

2.761 PidTagJunkThreshold

Canonical name: PidTagJunkThreshold

Description: Indicates how aggressively incoming email is to be sent to the Junk Email folder.

Property ID: 0x6101

Data type: PtypInteger32, 0x0003

Area: Spam

Defining reference: [MS-OXCSPAM] section 2.2.2.5
Alternate names: PR_JUNK_THRESHOLD

2.762 PidTagKeyword
Canonical name: PidTagKeyword
Description: Contains a keyword that identifies the mail user to the mail user's system administrator.
Property ID: 0x3A0B
Data type: PtypString, 0x001F
Area: Address Properties
Defining reference: [MS-OXOABK] section 2.2.4.32
Alternate names: PR_KEYWORD, PR_KEYWORD_A, PR_KEYWORD_W

2.763 PidTagLanguage
Canonical name: PidTagLanguage
Description: Contains a value that indicates the language in which the messaging user is writing messages.
Property ID: 0x3A0C
Data type: PtypString, 0x001F
Area: Address Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.10.4
Alternate names: PR_LANGUAGE, PR_LANGUAGE_A, PR_LANGUAGE_W, urn:schemas:contacts:language

2.764 PidTagLastModificationTime
Canonical name: PidTagLastModificationTime
Description: Contains the time, in UTC, of the last modification to the object.
Property ID: 0x3008
Data type: PtypTime, 0x0040
Area: Message Time Properties
Defining reference: [MS-OXCMSG] section 2.2.2.2
Consuming references: [MS-OXCFOLD], [MS-OXCFXICS], [MS-OXCPRPT], [MS-OXTNEF], [MS-OXICAL], [MS-OXMAIL], [MS-OXCRPS], [MS-OXOABK], [MS-OXOCFG], [MS-OXORMDR], [MS-OXORMMS], [MS-OXVCARD], [MS-XWDCAL]
Alternate names: PR_LAST_MODIFICATION_TIME, ptagLastModificationTime, urn:schemas:calendar:lastmodifiedtime, DAV:getlastmodified
2.765 PidTagLastModifierEntryId

Canonical name: PidTagLastModifierEntryId

Description: Specifies the Address Book EntryID of the last user to modify the contents of the message.

Property ID: 0x3FFB

Data type: PtypBinary, 0x0102

Area: History Properties

Defining reference: [MS-OXCMSG] section 2.2.1.32

Consuming reference: [MS-OXTNEF]

Alternate names: PR_LAST_MODIFIER_ENTRYID, ptagLastModifierEntryId

2.766 PidTagLastModifierName

Canonical name: PidTagLastModifierName

Description: Contains the name of the last mail user to change the Message object.

Property ID: 0x3FFA

Data type: PtypString, 0x001F

Area: History Properties

Defining reference: [MS-OXPRPT] section 2.2.1.5

Consuming references: [MS-OXCFOLD], [MS-OXCFXICS], [MS-OXCMSG], [MS-OXTNEF]

Alternate names: PR_LAST_MODIFIER_NAME, PR_LAST_MODIFIER_NAME_A, ptagLastModifierName, PR_LAST_MODIFIER_NAME_W

2.767 PidTagLastVerbExecuted

Canonical name: PidTagLastVerbExecuted

Description: Specifies the last verb executed for the message item to which it is related.

Property ID: 0x1081

Data type: PtypInteger32, 0x0003

Area: History Properties

Defining reference: [MS-OXOMSG] section 2.2.1.14

Consuming reference: [MS-OXCICAL]

Alternate names: PR_LAST_VERB_EXECUTED, ptagLastVerbExecuted

2.768 PidTagLastVerbExecutionTime

Canonical name: PidTagLastVerbExecutionTime
**Description:** Contains the date and time, in **UTC**, during which the operation represented in the **PidTagLastVerbExecuted** property (section 2.767) took place.

**Property ID:** 0x1082

**Data type:** **PtypTime**, 0x0040

**Area:** History Properties

**Defining reference:** [MS-OXOMSG] section 2.2.1.15

**Consuming Reference:** [MS-OXCICAL]

**Alternate names:** PR_LAST_VERB_EXECUTION_TIME, ptagLastVerbExecutionTime

### 2.769 PidTagListHelp

**Canonical name:** PidTagListHelp

**Description:** Contains a **URI** that provides detailed help information for the mailing list from which an email message was sent.

**Property ID:** 0x1043

**Data type:** **PtypString**, 0x001F

**Area:** Miscellaneous Properties

**Defining reference:** [MS-OXOMSG] section 2.2.1.81

**Consuming reference:** [MS-OXCMAIL]

**Alternate names:** PR_LIST_HELP, PR_LIST_HELP_A, PR_LIST_HELP_W

### 2.770 PidTagListSubscribe

**Canonical name:** PidTagListSubscribe

**Description:** Contains the **URI** that subscribes a **recipient** to a message’s associated mailing list.

**Property ID:** 0x1044

**Data type:** **PtypString**, 0x001F

**Area:** Miscellaneous Properties

**Defining reference:** [MS-OXOMSG] section 2.2.1.82

**Consuming reference:** [MS-OXCMAIL]

**Alternate names:** PR_LIST_SUBSCRIBE, PR_LIST_SUBSCRIBE_A, PR_LIST_SUBSCRIBE_W

### 2.771 PidTagListUnsubscribe

**Canonical name:** PidTagListUnsubscribe

**Description:** Contains the **URI** that unsubscribes a **recipient** from a message’s associated mailing list.

**Property ID:** 0x1045
Data type: PtypString, 0x001F
Area: Miscellaneous Properties
Defining reference: [MS-OXOMSG] section 2.2.1.83
Consuming reference: [MS-OXCMAIL]
Alternate names: PR_LIST_UNSUBSCRIBE, PR_LIST_UNSUBSCRIBE_A, PR_LIST_UNSUBSCRIBE_W

2.772 PidTagLocalCommitTime
Canonical name: PidTagLocalCommitTime
Description: Specifies the time, in UTC, that a Message object or Folder object was last changed.
Property ID: 0x6709
Data type: PtypTime, 0x0040
Area: Server
Defining references: [MS-OXCMMSG] section 2.2.1.49; [MS-OXCFOLD] section 2.2.2.1.13
Alternate names: PR_LOCAL_COMMIT_TIME, ptagLocalCommitTime

2.773 PidTagLocalCommitTimeMax
Canonical name: PidTagLocalCommitTimeMax
Description: Contains the time of the most recent message change within the folder container, excluding messages changed within subfolders.
Property ID: 0x670A
Data type: PtypTime, 0x0040
Area: Server
Defining reference: [MS-OXCFOLD] section 2.2.2.1.14
Consuming Reference: [MS-OXCFXICS]
Alternate names: PR_LOCAL_COMMIT_TIME_MAX, ptagLocalCommitTimeMax

2.774 PidTagLocaleId
Canonical name: PidTagLocaleId
Description: Contains the Logon object LocaleID.
Property ID: 0x66A1
Data type: PtypInteger32, 0x0003
Area: Miscellaneous Properties
Defining reference: [MS-OXCSTOR] section 2.2.2.1.12
Consuming references: [MS-OXCMMSG]
Alternate names: PR_LOCALE_ID, ptagLocaleId

2.775 PidTagLocality
Canonical name: PidTagLocality
Description: Contains the name of the mail user's locality, such as the town or city.
Property ID: 0x3A27
Data type: PtypString, 0x001F
Area: Address Properties
Defining reference: [MS-OXOABK] section 2.2.4.16
Consuming references: [MS-OXOAB], [MS-OXOCNTC], [MS-OXVCARD]
Alternate names: PR_LOCALITY, PR_LOCALITY_A, PR_LOCALITY_W, PR_BUSINESS_ADDRESS_LOCALITY, PR_BUSINESS_ADDRESS_LOCALITY_A, PR_BUSINESS_ADDRESS_LOCALITY_W, urn:schemas:contacts:mailingcity

2.776 PidTagLocation
Canonical name: PidTagLocation
Description: Contains the location of the mail user.
Property ID: 0x3A0D
Data type: PtypString, 0x001F
Area: Address Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.10.5
Consuming references: [MS-OXOCAL]
Alternate names: PR_LOCATION, PR_LOCATION_A, PR_LOCATION_W, urn:schemas:contacts:location

2.777 PidTagMailboxOwnerEntryId
Canonical name: PidTagMailboxOwnerEntryId
Description: Contains the EntryID in the Global Address List (GAL) of the owner of the mailbox.
Property ID: 0x661B
Data type: PtypBinary, 0x0102
Area: Message Store Properties
Defining reference: [MS-OXCSTOR] section 2.2.2.1.1.7
Consuming references: [MS-OXOCAL], [MS-OXOPFFB]
Alternate names: PR_MAILBOX_OWNER_ENTRYID, ptagMailboxOwnerEntryId
2.778 PidTagMailboxOwnerName

Canonical name: PidTagMailboxOwnerName

Description: Contains the display name of the owner of the mailbox.

Property ID: 0x661C

Data type: PtypString, 0x001F

Area: Message Store Properties

Defining reference: [MS-OXCSTOR] section 2.2.1.1.8

Consuming reference: [MS-OXOCAL]

Alternate names: PR_MAILBOX_OWNER_NAME, PR_MAILBOX_OWNER_NAME_A, ptagMailboxOwnerName, PR_MAILBOX_OWNER_NAME_W

2.779 PidTagManagerName

Canonical name: PidTagManagerName

Description: Contains the name of the mail user's manager.

Property ID: 0x3A4E

Data type: PtypString, 0x001F

Area: Address Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.6.6

Consuming references: [MS-OXVCARD]

Alternate names: PR_MANAGER_NAME, PR_MANAGER_NAME_A, PR_MANAGER_NAME_W, urn:schemas:contacts:manager

2.780 PidTagMappingSignature

Canonical name: PidTagMappingSignature

Description: A 16-byte constant that is present on all Address Book objects, but is not present on objects in an offline address book.

Property ID: 0x0FF8

Data type: PtypBinary, 0x0102

Area: Miscellaneous Properties

Defining reference: [MS-OXOABK] section 2.2.3.32

Consuming reference: [MS-OXNSPI]

Alternate names: PR_MAPPING_SIGNATURE, ptagMappingSignature

2.781 PidTagMaximumSubmitMessageSize

Canonical name: PidTagMaximumSubmitMessageSize
**Description:** Maximum size, in kilobytes, of a message that a user is allowed to submit for transmission to another user.

**Property ID:** 0x666D

**Data type:** PtypInteger32, 0x0003

**Area:** Message Store Properties

**Defining reference:** [MS-OXCSTOR] section 2.2.1.1.2

**Alternate names:** PR_MAX_SUBMIT_MESSAGE_SIZE

### 2.782 **PidTagMemberId**

**Canonical name:** PidTagMemberId

**Description:** Contains a unique identifier that the messaging server generates for each user.

**Property ID:** 0x6671

**Data type:** PtypInteger64, 0x0014

**Area:** Access Control Properties

**Defining reference:** [MS-OXCPERM] section 2.2.5

**Alternate names:** PR_MEMBER_ID, ptagMemberId

### 2.783 **PidTagMemberName**

**Canonical name:** PidTagMemberName

**Description:** Contains the user-readable name of the user.

**Property ID:** 0x6672

**Data type:** PtypString, 0x001F

**Area:** Access Control Properties

**Defining reference:** [MS-OXCPERM] section 2.2.6

**Alternate names:** PR_MEMBER_NAME, PR_MEMBER_NAME_A, ptagMemberName, PR_MEMBER_NAME_W

### 2.784 **PidTagMemberRights**

**Canonical name:** PidTagMemberRights

**Description:** Contains the permissions for the specified user.

**Property ID:** 0x6673

**Data type:** PtypInteger32, 0x0003

**Area:** Access Control Properties

**Defining reference:** [MS-OXCPERM] section 2.2.7

**Consuming references:** [MS-OXCFOLD], [MS-OXODLGT]
Alternate names: PR_MEMBER_RIGHTS, ptagMemberRights

2.785 PidTagMessageAttachments
Canonical name: PidTagMessageAttachments
Description: Identifies all attachments to the current message.
Property ID: 0x0E13
Data type: PtypObject, 0x000D
Area: Message Attachment Properties
Defining reference: [MS-OXCMGS] section 2.2.1.52
Consuming references: [MS-OXCDATA], [MS-OXFICS]
Alternate names: PR_MESSAGE_ATTACHMENTS, ptagMessageAttachments

2.786 PidTagMessageCcMe
Canonical name: PidTagMessageCcMe
Description: Indicates that the receiving mailbox owner is a carbon copy (Cc) recipient of this email message.
Property ID: 0x0058
Data type: PtypBoolean, 0x000B
Area: General Message Properties
Defining reference: [MS-OXOMSG] section 2.2.1.18
Consuming reference: [MS-OXTNEF]
Alternate names: PR_MESSAGE_CC_ME, ptagMessageCcMe

2.787 PidTagMessageClass
Canonical name: PidTagMessageClass
Description: Denotes the specific type of the Message object.
Property ID: 0x001A
Data type: PtypString, 0x001F
Area: Common Property set
Defining reference: [MS-OXCMGS] section 2.2.1.3
Consuming references: [MS-OXCFOLD], [MS-OXDLOGT], [MS-OXCDATA], [MS-OXFICS], [MS-OXBODY], [MS-OXCICAL], [MS-OXCMAIL], [MS-OXCOPS], [MS-OXOCAL], [MS-OXOCFG], [MS-OXCNCNT], [MS-OXODOC], [MS-OXOJRN], [MS-OXOEMSG], [MS-OXONENT], [MS-OXOPOST], [MS-OXORMDR], [MS-OXORSS], [MS-OXORULE], [MS-OXSFLD], [MS-OXOSMIME], [MS-OXOSMMS], [MS-OXOSRCH], [MS-OXOTASK], [MS-OXOUOM], [MS-OXSHARE], [MS-OXTNEF], [MS-XWDCAL]

2.788 PidTagMessageCodepage

Canonical name: PidTagMessageCodepage

Description: Specifies the code page used to encode the non-Unicode string properties on this Message object.

Property ID: 0x3FFD

Data type: PtypInteger32, 0x0003

Area: Common

Defining reference: [MS-OXCMSG] section 2.2.1.4

Consuming references: [MS-OXTNEF] [MS-OXFICS], [MS-OXCMAIL], [MS-OXPFOAB]

Alternate names: PR_MESSAGE_CODEPAGE

2.789 PidTagMessageDeliveryTime

Canonical name: PidTagMessageDeliveryTime

Description: Specifies the time (in UTC) when the server received the message.

Property ID: 0x0E06

Data type: PtypTime, 0x0040

Area: Message Time Properties

Defining reference: [MS-OXOMSG] section 2.2.3.9

Consuming references: [MS-OXCDATA], [MS-OXFICS], [MS-OXCICAL], [MS-OXCMAIL], [MS-OXCTABL], [MS-OXOCFG], [MS-OXODOC], [MS-OXOFLAG], [MS-OXPROTO], [MS-OXTNEF], [MS-OXORSS]

Alternate names: PR_MESSAGE_DELIVERY_TIME, urn:schemas:httpmail:datereceived

2.790 PidTagMessageEditorFormat

Canonical name: PidTagMessageEditorFormat

Description: Specifies the format that an email editor can use for editing the message body.

Property ID: 0x5909

Data type: PtypInteger32, 0x0003

Area: Miscellaneous Properties

Defining reference: [MS-OXOMSG] section 2.2.1.78

Consuming references: [MS-OXFICS], [MS-OXTNEF]
Alternate names: PR.MSG_EDITOR_FORMAT, ptagMsgEditorFormat

2.791 PidTagMessageFlags
Canonical name: PidTagMessageFlags
Description: Specifies the status of the Message object.
Property ID: 0x0E07
Data type: PtypInteger32, 0x0003
Area: General Message Properties
Defining reference: [MS-OXCMSG] section 2.2.1.6
Consuming references: [MS-OXOMSG], [MS-OXTNEF], [MS-OXCDATA], [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCMail], [MS-OXORMDR], [MS-OXORSS], [MS-OXORULE], [MS-OXOSFLD], [MS-OXOSMMS]
Alternate names: PR_MESSAGE_FLAGS, ptagMessageFlags

2.792 PidTagMessageHandlingSystemCommonName
Canonical name: PidTagMessageHandlingSystemCommonName
Description: Contains the common name of a messaging user for use in a message header.
Property ID: 0x3A0F
Data type: PtypString, 0x001F
Area: Address Properties
Defining reference: [MS-OXOABK] section 2.2.4.33
Alternate names: PR_MHS_COMMON_NAME, PR_MHS_COMMON_NAME_A, PR_MHS_COMMON_NAME_W, urn:schemas:contacts:dn

2.793 PidTagMessageLocaleId
Canonical name: PidTagMessageLocaleId
Description: Contains the Windows Locale ID of the end-user who created this message.
Property ID: 0x3FF1
Data type: PtypInteger32, 0x0003
Area: Miscellaneous Properties
Defining reference: [MS-OXCMSG] section 2.2.1.5
Consuming references: [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCMail], [MS-OXOMSG], [MS-OXTNEF]
Alternate names: PR_MESSAGE_LOCALE_ID
2.794 PidTagMessageRecipientMe

Canonical name: PidTagMessageRecipientMe

Description: Indicates that the receiving mailbox owner is a primary or a carbon copy (Cc) recipient of this email message.

Property ID: 0x0059

Data type: PtypBoolean, 0x000B

Area: General Message Properties

Defining reference: [MS-OXOMSG] section 2.2.1.19

Consuming Reference: [MS-OXTNEF]

Alternate names: PR_MESSAGE_RECIP_ME, ptagMessageRecipMe

2.795 PidTagMessageRecipients

Canonical name: PidTagMessageRecipients

Description: Identifies all of the recipients of the current message.

Property ID: 0x0E12

Data type: PtypObject, 0x000D

Area: Address Properties

Defining reference: [MS-OXCMSG] section 2.2.1.47

Consuming references: [MS-OXCDATA], [MS-OXCFXICS], [MS-OXCSPAM], [MS-OXTNEF]

Alternate names: PR_MESSAGE_RECIPIENTS, ptagMessageRecipients

2.796 PidTagMessageSize

Canonical name: PidTagMessageSize

Description: Contains the size, in bytes, consumed by the Message object on the server.

Property ID: 0x0E08

Data type: PtypInteger32, 0x0003

Area: General Message Properties

Defining reference: [MS-OXCFOLD] section 2.2.2.2.1.10

Consuming references: [MS-OXCSTOR], [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCMSG], [MS-OXOCFG], [MS-OXPFOAB]

Alternate names: PR_MESSAGE_SIZE, ptagMessageSize

2.797 PidTagMessageSizeExtended

Canonical name: PidTagMessageSizeExtended

Description: Specifies the 64-bit version of the PidTagMessageSize property (section 2.796).
Property ID: 0x0E08
Data type: PtypInteger64, 0x0014
Area: General Message Properties
Defining reference: [MS-OXCFOLD] section 2.2.2.1.11
Consuming reference: [MS-OXCSTOR]
Alternate names: PR_MESSAGE_SIZE_EXTENDED, ptagMessageSizeExtended

2.798 PidTagMessageStatus
Canonical name: PidTagMessageStatus
Description: Specifies the status of a message in a contents table.
Property ID: 0x0E17
Data type: PtypInteger32, 0x0003
Area: General Message Properties
Defining reference: [MS-OXCMSG] section 2.2.1.8
Consuming references: [MS-OXCFXICS]
Alternate names: PR_MSG_STATUS, ptagMsgStatus

2.799 PidTagMessageSubmissionId
Canonical name: PidTagMessageSubmissionId
Description: Contains a message identifier assigned by a message transfer agent.
Property ID: 0x0047
Data type: PtypBinary, 0x0102
Area: Email
Defining reference: [MS-OXOMSG] section 2.2.1.79
Consuming references: [MS-OXTNEF]
Alternate names: PR_MESSAGE_SUBMISSION_ID, ptagMessageSubmissionId

2.800 PidTagMessageToMe
Canonical name: PidTagMessageToMe
Description: Indicates that the receiving mailbox owner is one of the primary recipients of this email message.
Property ID: 0x0057
Data type: PtypBoolean, 0x000B
Area: General Message Properties
Defining reference: [MS-OXOMSG] section 2.2.1.17
Consuming reference: [MS-OXTNEF]
Alternate names: PR_MESSAGE_TO_ME, ptagMessageToMe

2.801 PidTagMid
Canonical name: PidTagMid
Description: Contains a value that contains the MID of the message currently being synchronized.
Property ID: 0x674A
Data type: PtypInteger64, 0x0014
Area: ID Properties
Defining reference: [MS-OXCFXICS] section 2.2.1.2.1
Consuming references: [MS-OXCMG], [MS-OXOCFG], [MS-OXCTABL], [MS-OXOCAL], [MS-OXOCNTC], [MS-OXOPFFB], [MS-OXOTASK], [MS-OXPROTO], [MS-OXRTFEX], [MS-OXVCARD], [MS-XWDCAL]

2.802 PidTagMiddleName
Canonical name: PidTagMiddleName
Description: Specifies the middle name(s) of the contact.
Property ID: 0x3A44
Data type: PtypString, 0x001F
Area: Address Properties
Defining reference: [MS-OXOCNTC] section 2.2.1.1.5
Consuming references: [MS-OXVCARD]
Alternate names: PR_MIDDLE_NAME, PR_MIDDLE_NAME_A, PR_MIDDLE_NAME_W, urn:schemas:contacts:middlename

2.803 PidTagMimeSkeleton
Canonical name: PidTagMimeSkeleton
Description: Contains the top-level MIME message headers, all MIME message body part headers, and body part content that is not already converted to Message object properties, including attachments.
Property ID: 0x64F0
Data type: PtypBinary, 0x0102
Area: MIME properties
Defining reference: [MS-OXCMG] section 2.2.1.28
Consuming reference: [MS-OXCMAIL]
Alternate names: ptagMimeSkeleton

2.804 PidTagMobileTelephoneNumber
Canonical name: PidTagMobileTelephoneNumber
Description: Contains the mail user's cellular telephone number.
Property ID: 0x3A1C
Data type: PtypString, 0x001F
Area: Address Properties
Defining reference: [MS-OXOABK] section 2.2.4.27
Consuming references: [MS-OXOAB], [MS-OXOCNTC], [MS-OXVCARD]
Alternate names: PR_MOBILE_TELEPHONE_NUMBER, PR_MOBILE_TELEPHONE_NUMBER_A, PR_MOBILE_TELEPHONE_NUMBER_W, urn:schemas:contacts:mobile

2.805 PidTagNativeBody
Canonical name: PidTagNativeBody
Description: Indicates the best available format for storing the message body.
Property ID: 0x1016
Data type: PtypInteger32, 0x0003
Area: BestBody
Defining reference: [MS-OXCMSG] section 2.2.1.56.2
Consuming Reference: [MS-OXBBODY]
Alternate names: PR_NATIVE_BODY_INFO, ptagNativeBodyInfo

2.806 PidTagNextSendAcct
Canonical name: PidTagNextSendAcct
Description: Specifies the server that a client is currently attempting to use to send email.
Property ID: 0x0E29
Data type: PtypString, 0x001F
Area: Outlook Application
Defining reference: [MS-OXOMSG] section 2.2.1.65
Consuming Reference: [MS-OXCICAL]
Alternate names: PR_NEXT_SEND_ACCT
2.807 PidTagNickname

Canonical name: PidTagNickname

Description: Contains the mail user's nickname.

Property ID: 0x3A4F

Data type: PtypString, 0x001F

Area: Address Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.1

Consuming references: [MS-OXVCARD]

Alternate names: PR_NICKNAME, PR_NICKNAME_A, PR_NICKNAME_W, urn:schemas:contacts:nickname

2.808 PidTagNonDeliveryReportDiagCode

Canonical name: PidTagNonDeliveryReportDiagCode

Description: Contains the diagnostic code for a delivery status notification, as specified in [RFC3464].

Property ID: 0x0C05

Data type: PtypInteger32, 0x0003

Area: Email

Defining reference: [MS-OXOMSG] section 2.2.2.30

Consuming references: [MS-OXCMAIL]

Alternate names: PR_NDR_DIAG_CODE, ptagNonDeliveryDiagCode

2.809 PidTagNonDeliveryReportReasonCode

Canonical name: PidTagNonDeliveryReportReasonCode

Description: Contains an integer value that indicates a reason for delivery failure.

Property ID: 0x0C04

Data type: PtypInteger32, 0x0003

Area: Email

Defining reference: [MS-OXOMSG] section 2.2.2.31

Consuming references: [MS-OXCMAIL]

Alternate names: PR_NDR_REASON_CODE, ptagNDRReasonCode

2.810 PidTagNonDeliveryReportStatusCode

Canonical name: PidTagNonDeliveryReportStatusCode

Description: Contains the value of the Status field for a delivery status notification, as specified in [RFC3464].
**Property ID:** 0x0C20

**Data type:** PtypInteger32, 0x0003

**Area:** Email

**Defining reference:** [MS-OXOMSG] section 2.2.2.32

**Consuming references:** [MS-OXCMail]

**Alternate names:** PR_NDR_STATUS_CODE, ptagNDRStatusCode

### 2.811 PidTagNonReceiptNotificationRequested

**Canonical Name:** PidTagNonReceiptNotificationRequested

**Description:** Specifies whether the client sends a non-read receipt.

**Property ID:** 0x0C06

**Data type:** PtypBoolean, 0x000B

**Area:** Email

**Defining reference:** [MS-OXOMSG] section 2.2.1.31

**Alternate names:** PR_NON_RECEIPT_NOTIFICATION_REQUESTED

### 2.812 PidTagNormalizedSubject

**Canonical name:** PidTagNormalizedSubject

**Description:** Contains the normalized subject of the message.

**Property ID:** 0x0E1D

**Data type:** PtypString, 0x001F

**Area:** Email

**Defining reference:** [MS-OXCMSG] section 2.2.1.10

**Consuming references:** [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCMAIL], [MS-OXCPRPT], [MS-OXOCAL], [MS-OXOCFG], [MS-OXOCNCT], [MS-OXODLGT], [MS-OXOFLAG], [MS-OXOMSG], [MS-OXONOTE], [MS-OXOPFFB], [MS-OXOPOST], [MS-OXORMDR], [MS-OXRORSS], [MS-OXOSMMS], [MS-OXSHARE], [MS-OXTNEF], [MS-OXVCARD], [MS-XWDCAL]

**Alternate names:** PR_NORMALIZED_SUBJECT, PR_NORMALIZED_SUBJECT_A, ptagNormalizedSubject, PR_NORMALIZED_SUBJECT_W, urn:schemas:httpmail:normalizedsubject

### 2.813 PidTagObjectType

**Canonical name:** PidTagObjectType

**Description:** Indicates the type of **Server object**.

**Property ID:** 0xFFE

**Data type:** PtypInteger32, 0x0003
Area: Common

Defining reference: [MS-OXPRPRPT] section 2.2.1.7

Consuming references: [MS-OXCPRPT], [MS-OXCFXICS], [MS-OXCMAIL], [MS-OXCMNG], [MS-OXNSPI], [MS-OXOAB], [MS-OXOABK], [MS-OXOCTC], [MS-OXOMSG], [MS-OXOSRCH]

Alternate names: PR_OBJECT_TYPE, ptagObjectType

2.814 PidTagOfficeLocation

Canonical name: PidTagOfficeLocation

Description: Contains the mail user's office location.

Property ID: 0x3A19

Data type: PtypString, 0x001F

Area: Address Properties

Defining reference: [MS-OXOABK] section 2.2.4.5

Consuming references: [MS-OXNSPI], [MS-OXOAB], [MS-OXOCNTC]

Alternate names: PR_OFFICE_LOCATION, PR_OFFICE_LOCATION_A, PR_OFFICE_LOCATION_W, urn:schemas:contacts:roomnumber

2.815 PidTagOfflineAddressBookContainerGuid

Canonical name: PidTagOfflineAddressBookContainerGuid

Description: A string-formatted GUID that represents the address list container object.

Property ID: 0x6802

Data type: PtypString8, 0x001E

Area: Offline Address Book Properties

Defining reference: [MS-OXOAB] section 2.12.1

Alternate names: PR_OAB_CONTAINER_GUID, PR_OAB_CONTAINER_GUID_W

2.816 PidTagOfflineAddressBookDistinguishedName

Canonical name: PidTagOfflineAddressBookDistinguishedName

Description: Contains the DN of the address list that is contained in the OAB message.

Property ID: 0x6804

Data type: PtypString8, 0x001E

Area: Offline Address Book Properties

Defining reference: [MS-OXOAB] section 2.12.2

Alternate names: PR_OAB_DN, PR_OAB_DN_W
2.817  PidTagOfflineAddressBookMessageClass

Canonical name: PidTagOfflineAddressBookMessageClass

Description: Contains the message class for full OAB messages.

Property ID: 0x6803

Data type: PtypInteger32, 0x0003

Area: Offline Address Book Properties

Defining reference: [MS-OXPFOAB] section 2.2.2.1.1

Alternate names: PR_OAB_MESSAGE_CLASS

2.818  PidTagOfflineAddressBookName

Canonical name: PidTagOfflineAddressBookName

Description: Contains the display name of the address list.

Property ID: 0x6800

Data type: PtypString, 0x001F

Area: Offline Address Book Properties

Defining reference: [MS-OXOAB] section 2.12.3

Alternate names: PR_OAB_NAME, PR_OAB_NAME_W

2.819  PidTagOfflineAddressBookSequence

Canonical name: PidTagOfflineAddressBookSequence

Description: Contains the sequence number of the OAB.

Property ID: 0x6801

Data type: PtypInteger32, 0x0003

Area: Offline Address Book Properties

Defining reference: [MS-OXOAB] section 2.12.4

Alternate names: PR_OAB_SEQUENCE

2.820  PidTagOfflineAddressBookTruncatedProperties

Canonical name: PidTagOfflineAddressBookTruncatedProperties

Description: Contains a list of the property tags that have been truncated or limited by the server.

Property ID: 0x6805

Data type: PtypMultipleInteger32, 0x1003

Area: Offline Address Book Properties

Defining reference: [MS-OXOAB] section 2.9.2.2
Alternate names: PR_OAB_TRUNCATED_PROPS

2.821 PidTagOrdinalMost

Canonical name: PidTagOrdinalMost

Description: Contains a positive number whose negative is less than or equal to the value of the PidLidTaskOrdinal property (section 2.327) of all of the Task objects in the folder.

Property ID: 0x36E2

Data type: PtypInteger32, 0x0003

Area: Tasks

Defining reference: [MS-OXOTASK] section 2.2.1.1

Alternate names: PR_ORDINAL_MOST

2.822 PidTagOrganizationalIdNumber

Canonical name: PidTagOrganizationalIdNumber

Description: Contains an identifier for the mail user used within the mail user's organization.

Property ID: 0x3A10

Data type: PtypString, 0x001F

Area: Address Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.10.7

Alternate names: PR_ORGANIZATIONAL_ID_NUMBER, PR_ORGANIZATIONAL_ID_NUMBER_A, PR_ORGANIZATIONAL_ID_NUMBER_W, urn:schemas:contacts:employeenumber

2.823 PidTagOriginalAuthorEntryId

Canonical name: PidTagOriginalAuthorEntryId

Description: Contains an address book EntryID structure ([MS-OXCDATA] section 2.2.5.2) and is defined in report messages to identify the user who sent the original message.

Property ID: 0x004C

Data type: PtypBinary, 0x0102

Area: Email

Defining reference: [MS-OXOMSG] section 2.2.1.32

Alternate names: PR_ORIGINAL_AUTHOR_ENTRYID

2.824 PidTagOriginalAuthorName

Canonical name: PidTagOriginalAuthorName

Description: Contains the display name of the sender of the original message referenced by a report message.
Property ID: 0x004D
Data type: PtypString, 0x001F
Area: Email
Defining reference: [MS-OXOMSG] section 2.2.1.33
Alternate names: PR_ORIGINAL_AUTHOR_NAME_W

2.825 PidTagOriginalDeliveryTime
Canonical name: PidTagOriginalDeliveryTime
Description: Contains the delivery time, in UTC, from the original message.
Property ID: 0x0055
Data type: PtypTime, 0x0040
Area: General Message Properties
Defining reference: [MS-OXOMSG] section 2.2.2.2
Alternate names: PR_ORIGINAL_DELIVERY_TIME, ptagOriginalDeliveryTime

2.826 PidTagOriginalDisplayBcc
Canonical name: PidTagOriginalDisplayBcc
Description: Contains the value of the PidTagDisplayBcc property (section 2.674) from the original message.
Property ID: 0x0072
Data type: PtypString, 0x001F
Area: General Message Properties
Defining reference: [MS-OXOMSG] section 2.2.2.5

2.827 PidTagOriginalDisplayCc
Canonical name: PidTagOriginalDisplayCc
Description: Contains the value of the PidTagDisplayCc property (section 2.675) from the original message.
Property ID: 0x0073
Data type: PtypString, 0x001F
Area: General Message Properties
Defining reference: [MS-OXOMSG] section 2.2.2.4

2.828 PidTagOriginalDisplayTo

Canonical name: PidTagOriginalDisplayTo

Description: Contains the value of the PidTagDisplayTo property (section 2.678) from the original message.

Property ID: 0x0074

Data type: PtypString, 0x001F

Area: General Message Properties

Defining reference: [MS-OXOMSG] section 2.2.2.3


2.829 PidTagOriginalEntryId

Canonical name: PidTagOriginalEntryId

Description: Contains the original EntryID of an object.

Property ID: 0x3A12

Data type: PtypBinary, 0x0102

Area: General Message Properties

Defining reference: [MS-OXCFXICS] section 2.2.1.2.9

Alternate names: PR_ORIGINL_ENTRYID, ptagOriginalEntryId

2.830 PidTagOriginalMessageClass

Canonical name: PidTagOriginalMessageClass

Description: Designates the PidTagMessageClass property ([MS-OXCMGS] section 2.2.1.3) from the original message.

Property ID: 0x004B

Data type: PtypString, 0x001F

Area: Secure Messaging Properties

Defining reference: [MS-OXOMSG] section 2.2.1.86

Consuming reference: [MS-OXTNEF]

Alternate names: PR_ORIG_MESSAGE_CLASS, PR_ORIG_MESSAGE_CLASS_A, PR_ORIG_MESSAGE_CLASS_W
2.831 PidTagOriginalMessageId
Canonical name: PidTagOriginalMessageId
Description: Contains the message ID of the original message included in replies or resent messages.
Property ID: 0x1046
Data type: PtypString, 0x001F
Area: Mail
Defining reference: [MS-OXOMSG] section 2.2.1.85
Consuming reference: [MS-OXCMAIL]
Alternate names: ptagOriginalInternetMessageID, OriginalMessageId

2.832 PidTagOriginalSenderAddressType
Canonical name: PidTagOriginalSenderAddressType
Description: Contains the value of the original message sender's PidTagSenderAddressType property (section 2.1000).
Property ID: 0x0066
Data type: PtypString, 0x001F
Area: General Message Properties
Defining reference: [MS-OXOMSG] section 2.2.2.6
Alternate names: PR_ORIGINAL_SENDER_ADDRTYPE, PR_ORIGINAL_SENDER_ADDRTYPE_A, ptagOriginalSenderAddrType, PR_ORIGINAL_SENDER_ADDRTYPE_W

2.833 PidTagOriginalSenderEmailAddress
Canonical name: PidTagOriginalSenderEmailAddress
Description: Contains the value of the original message sender's PidTagSenderEmailAddress property (section 2.1001).
Property ID: 0x0067
Data type: PtypString, 0x001F
Area: General Message Properties
Defining reference: [MS-OXOMSG] section 2.2.2.7
Alternate names: PR_ORIGINAL_SENDER_EMAIL_ADDRESS, PR_ORIGINAL_SENDER_EMAIL_ADDRESS_A, PR_ORIGINAL_SENDER_EMAIL_ADDRESS_W

2.834 PidTagOriginalSenderEntryId
Canonical name: PidTagOriginalSenderEntryId
Description: Contains an address book EntryID that is set on delivery report messages.
Property ID: 0x005B
Data type: PtypBinary, 0x0102
Area: General Message Properties
Defining reference: [MS-OXOMSG] section 2.2.2.8
Alternate names: PR_ORIGINAL_SENDER_ENTRYID, ptagOriginalSenderId, ptagOriginalSenderEntryId

2.835 PidTagOriginalSenderName
Canonical name: PidTagOriginalSenderName
Description: Contains the value of the original message sender's PidTagSenderName property (section 2.1004), and is set on delivery report messages.

Property ID: 0x005A
Data type: PtypString, 0x001F
Area: General Message Properties
Defining reference: [MS-OXOMSG] section 2.2.2.9

2.836 PidTagOriginalSenderSearchKey
Canonical name: PidTagOriginalSenderSearchKey
Description: Contains an address book search key set on the original email message.

Property ID: 0x005C
Data type: PtypBinary, 0x0102
Area: General Message Properties
Defining reference: [MS-OXOMSG] section 2.2.2.10
Alternate names: PR_ORIGINAL_SENDER_SEARCH_KEY, ptagOriginalSenderSearchKey

2.837 PidTagOriginalSensitivity
Canonical name: PidTagOriginalSensitivity
Description: Contains the sensitivity value of the original email message.

Property ID: 0x002E
Data type: PtypInteger32, 0x0003
Area: General Message Properties
Defining reference: [MS-OXOMSG] section 2.2.1.22
Consuming reference: [MS-OXCICAL]
Alternate names: PR_ORIGINAL_SENSITIVITY, ptagOriginalSensitivity

2.838 PidTagOriginalSentRepresentingAddressType

 Canonical name: PidTagOriginalSentRepresentingAddressType

 Description: Contains the address type of the end user who is represented by the original email message sender.

 Property ID: 0x0068

 Data type: PtypString, 0x001F

 Area: General Message Properties

 Defining reference: [MS-OXOMSG] section 2.2.2.11

 Alternate names: PR_ORIGINAL_SENT_REPRESENTING_ADDRTYPE, PR_ORIGINAL_SENT_REPRESENTING_ADDRTYPE_A, ptagOriginalSentRepresentingAddrType, PR_ORIGINAL_SENT_REPRESENTING_ADDRTYPE_W

2.839 PidTagOriginalSentRepresentingEmailAddress

 Canonical name: PidTagOriginalSentRepresentingEmailAddress

 Description: Contains the email address of the end user who is represented by the original email message sender.

 Property ID: 0x0069

 Data type: PtypString, 0x001F

 Area: General Message Properties

 Defining reference: [MS-OXOMSG] section 2.2.2.12

 Alternate names: PR_ORIGINAL_SENT_REPRESENTING_EMAIL_ADDRESS, PR_ORIGINAL_SENT_REPRESENTING_EMAIL_ADDRESS_A, PR_ORIGINAL_SENT_REPRESENTING_EMAIL_ADDRESS_W

2.840 PidTagOriginalSentRepresentingEntryId

 Canonical name: PidTagOriginalSentRepresentingEntryId

 Description: Identifies an address book EntryID that contains the entry identifier of the end user who is represented by the original message sender.

 Property ID: 0x005E

 Data type: PtypBinary, 0x0102

 Area: General Message Properties

 Defining reference: [MS-OXOMSG] section 2.2.2.13

 Alternate names: PR_ORIGINAL_SENT_REPRESENTING_ENTRYID, ptagOriginalSentRepresentingEntryId
2.841 PidTagOriginalSentRepresentingName

Canonical name: PidTagOriginalSentRepresentingName

Description: Contains the display name of the end user who is represented by the original email message sender.

Property ID: 0x005D

Data type: PtypString, 0x001F

Area: General Message Properties

Defining reference: [MS-OXOMSG] section 2.2.2.14

Alternate names: PR_ORIGINAL_SENT_REPRESENTING_NAME, PR_ORIGINAL_SENT_REPRESENTING_NAME_A, ptagOriginalSentRepresentingName, PR_ORIGINAL_SENT_REPRESENTING_NAME_W

2.842 PidTagOriginalSentRepresentingSearchKey

Canonical name: PidTagOriginalSentRepresentingSearchKey

Description: Identifies an address book search key that contains the SearchKey of the end user who is represented by the original message sender.

Property ID: 0x005F

Data type: PtypBinary, 0x0102

Area: General Message Properties

Defining reference: [MS-OXOMSG] section 2.2.2.15

Alternate names: PR_ORIGINAL_SENT_REPRESENTING_SEARCH_KEY, ptagOriginalSentRepresentingSearchKey

2.843 PidTagOriginalSubject

Canonical name: PidTagOriginalSubject

Description: Specifies the subject of the original message.

Property ID: 0x0049

Data type: PtypString, 0x001F

Area: General Message Properties

Defining reference: [MS-OXOMSG] section 2.2.2.16


2.844 PidTagOriginalSubmitTime

Canonical name: PidTagOriginalSubmitTime

Description: Specifies the original email message's submission date and time, in UTC.
Property ID: 0x004E
Data type: PtypTime, 0x0040
Area: General Message Properties
Defining reference: [MS-OXOMSG] section 2.2.17

2.845 PidTagOriginatorDeliveryReportRequested
Canonical name: PidTagOriginatorDeliveryReportRequested
Description: Indicates whether an email sender requests an email delivery receipt from the messaging system.
Property ID: 0x0023
Data type: PtypBoolean, 0x000B
Area: MIME Properties
Defining reference: [MS-OXOMSG] section 2.2.1.20
Consuming references: [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCMAIL], [MS-OXOTASK], [MS-OXTNEF]

2.846 PidTagOriginatorNonDeliveryReportRequested
Canonical name: PidTagOriginatorNonDeliveryReportRequested
Description: Specifies whether an email sender requests suppression of nondelivery receipts.
Property ID: 0x0C08
Data type: PtypBoolean, 0x000B
Area: MIME Properties
Defining reference: [MS-OXOMSG] section 2.2.1.21
Alternate names: PR_ORIGINATOR_NON_DELIVERY_REPORT_REQUESTED

2.847 PidTagOscSyncEnabled
Canonical name: PidTagOscSyncEnabled
Description: Specifies whether contact synchronization with an external source is handled by the server.
Property ID: 0x7C24
Data type: PtypBoolean, 0x000B
**Area:** Contact Properties

**Defining reference:** [MS-OXOCNCTC] section 2.2.1.9.7

**Alternate names:** PR_OSC_SYNC_ENABLEDONSERVER

**2.848 PidTagOtherAddressCity**

**Canonical name:** PidTagOtherAddressCity

**Description:** Contains the name of the mail user's other locality, such as the town or city.

**Property ID:** 0x3A5F

**Data type:** PtypString, 0x001F

**Area:** Address Properties

**Defining reference:** [MS-OXOCNCTC] section 2.2.1.3.2

**Consuming references:** [MS-OXVCARD]

**Alternate names:** PR_OTHER_ADDRESS_CITY, PR_OTHER_ADDRESS_CITY_A, PR_OTHER_ADDRESS_CITY_W, urn:schemas:contacts:othercity

**2.849 PidTagOtherAddressCountry**

**Canonical name:** PidTagOtherAddressCountry

**Description:** Contains the name of the mail user's other country/region.

**Property ID:** 0x3A60

**Data type:** PtypString, 0x001F

**Area:** Address Properties

**Defining reference:** [MS-OXOCNCTC] section 2.2.1.3.5

**Consuming references:** [MS-OXVCARD]

**Alternate names:** PR_OTHER_ADDRESS_COUNTRY, PR_OTHER_ADDRESS_COUNTRY_A, PR_OTHER_ADDRESS_COUNTRY_W, urn:schemas:contacts:othercountry

**2.850 PidTagOtherAddressPostalCode**

**Canonical name:** PidTagOtherAddressPostalCode

**Description:** Contains the postal code for the mail user's other postal address.

**Property ID:** 0x3A61

**Data type:** PtypString, 0x001F

**Area:** Address Properties

**Defining reference:** [MS-OXOCNCTC] section 2.2.1.3.4

**Consuming references:** [MS-OXVCARD]
**Alternate names:** PR_OTHER_ADDRESS_POSTAL_CODE, PR_OTHER_ADDRESS_POSTAL_CODE_A, PR_OTHER_ADDRESS_POSTAL_CODE_W, urn:schemas:contacts:otherpostalcode

**2.851 PidTagOtherAddressPostOfficeBox**

**Canonical name:** PidTagOtherAddressPostOfficeBox

**Description:** Contains the number or identifier of the mail user's other post office box.

**Property ID:** 0x3A64

**Data type:** PtypString, 0x001F

**Area:** Address Properties

**Defining reference:** [MS-OXOCNTC] section 2.2.1.3.7

**Consuming references:** [MS-OXVCARD]

**Alternate names:** PR_OTHER_ADDRESS_POST_OFFICE_BOX, PR_OTHER_ADDRESS_POST_OFFICE_BOX_A, PR_OTHER_ADDRESS_POST_OFFICE_BOX_W, urn:schemas:contacts:otherpostofficebox

**2.852 PidTagOtherAddressStateOrProvince**

**Canonical name:** PidTagOtherAddressStateOrProvince

**Description:** Contains the name of the mail user's other state or province.

**Property ID:** 0x3A62

**Data type:** PtypString, 0x001F

**Area:** Address Properties

**Defining reference:** [MS-OXOCNTC] section 2.2.1.3.3

**Consuming references:** [MS-OXVCARD]

**Alternate names:** PR_OTHER_ADDRESS_STATE_OR_PROVINCE, PR_OTHER_ADDRESS_STATE_OR_PROVINCE_A, PR_OTHER_ADDRESS_STATE_OR_PROVINCE_W, urn:schemas:contacts:otherstate

**2.853 PidTagOtherAddressStreet**

**Canonical name:** PidTagOtherAddressStreet

**Description:** Contains the mail user's other street address.

**Property ID:** 0x3A63

**Data type:** PtypString, 0x001F

**Area:** Address Properties

**Defining reference:** [MS-OXOCNTC] section 2.2.1.3.1

**Consuming references:** [MS-OXVCARD]
Alternate names: PR_OTHER_ADDRESS_STREET, PR_OTHER_ADDRESS_STREET_A, PR_OTHER_ADDRESS_STREET_W, urn:schemas:contacts:otherstreet

2.854 PidTagOtherTelephoneNumber

Canonical name: PidTagOtherTelephoneNumber

Description: Contains an alternate telephone number for the mail user.

Property ID: 0x3A1F

Data type: PtypString, 0x001F

Area: Address Properties

Defining reference: [MS-OXOCNTC] section 2.2.1.4.10

Consuming references: [MS-OXVCARD]

Alternate names: PR_OTHER_TELEPHONE_NUMBER, PR_OTHER_TELEPHONE_NUMBER_A, PR_OTHER_TELEPHONE_NUMBER_W, urn:schemas:contacts:otherTelephone

2.855 PidTagOutOfOfficeState

Canonical name: PidTagOutOfOfficeState

Description: Indicates whether the user is OOF.

Property ID: 0x661D

Data type: PtypBoolean, 0x000B

Area: Message Store Properties

Defining reference: [MS-OXCSTOR] section 2.2.2.1.2.4

Alternate names: PR_OOF_STATE, ptagOOFState

2.856 PidTagOwnerAppointmentId

Canonical name: PidTagOwnerAppointmentId

Description: Specifies a quasi-unique value among all of the Calendar objects in a user's mailbox.

Property ID: 0x0062

Data type: PtypInteger32, 0x0003

Area: Appointment

Defining reference: [MS-OXOCAL] section 2.2.1.29

Consuming references: [MS-OXICAL], [MS-OXTNEF], [MS-XWDCAL]


2.857 PidTagPagerTelephoneNumber

Canonical name: PidTagPagerTelephoneNumber
Description: Contains the mail user's pager telephone number.

Property ID: 0x3A21

Data type: PtypString, 0x001F

Area: Address Properties

Defining reference: [MS-OXOABK] section 2.2.4.28

Consuming references: [MS-OXOAB], [MS-OXOCNTC], [MS-OXVCARD]

Alternate names: PR_PAGER_TELEPHONE_NUMBER, PR_PAGER_TELEPHONE_NUMBER_A, PR_PAGER_TELEPHONE_NUMBER_W, urn:schemas:contacts:pager

2.858 PidTagParentEntryId

Canonical name: PidTagParentEntryId

Description: Contains the EntryID of the folder where messages or subfolders reside.

Property ID: 0x0E09

Data type: PtypBinary, 0x0102

Area: ID Properties

Defining reference: [MS-OXCFOLD] section 2.2.2.1.7

Consuming references: [MS-OXCDATA], [MS-OXCSPAM], [MS-OXOSFLD], [MS-OXPFOAB]

Alternate names: PR_PARENT_ENTRYID, ptagParentEntryId

2.859 PidTagParentFolderId

Canonical name: PidTagParentFolderId

Description: Contains a value that contains the Folder ID (FID), as specified in [MS-OXCDATA] section 2.2.1.1, that identifies the parent folder of the messaging object being synchronized.

Property ID: 0x6749

Data type: PtypInteger64, 0x0014

Area: ID Properties

Defining reference: [MS-OXCFXICS] section 2.2.1.2.4

Alternate names: ptagParentFID

2.860 PidTagParentKey

Canonical name: PidTagParentKey

Description: Contains the search key that is used to correlate the original message and the reports about the original message.

Property ID: 0x0025

Data type: PtypBinary, 0x0102
Area: MapiEnvelope

Defining reference: [MS-OXOMSG] section 2.2.2.18

Alternate names: PR_PARENT_KEY, ptagParentKey

2.861 PidTagParentSourceKey

Canonical name: PidTagParentSourceKey

Description: Contains a value on a folder that contains the PidTagSourceKey property (section 2.1022) of the parent folder.

Property ID: 0x65E1

Data type: PtypBinary, 0x0102

Area: ExchangeNonTransmittableReserved

Defining reference: [MS-OXCFXICS] section 2.2.1.2.6

Alternate names: PR_PARENT_SOURCE_KEY

2.862 PidTagPersonalHomePage

Canonical name: PidTagPersonalHomePage

Description: Contains the URL of the mail user's personal home page.

Property ID: 0x3A50

Data type: PtypString, 0x001F

Area: MapiMailUser

Defining reference: [MS-OXOCNTC] section 2.2.1.10.13

Consuming references: [MS-OXVCARD]

Alternate names: PR_PERSONAL_HOME_PAGE, PR_PERSONAL_HOME_PAGE_A, PR_PERSONAL_HOME_PAGE_W, urn:schemas:contacts:personalHomePage

2.863 PidTagPolicyTag

Canonical name: PidTagPolicyTag

Description: Specifies the GUID of a retention tag.

Property ID: 0x3019

Data type: PtypBinary, 0x0102

Area: Archive

Defining reference: [MS-OXCMG] section 2.2.1.58.2

Alternate names: PR_POLICY_TAG, ptagPolicyTag
2.864 PidTagPostalAddress
Canonical name: PidTagPostalAddress
Description: Contains the mail user's postal address.
Property ID: 0x3A15
Data type: PtypString, 0x001F
Area: MapiMailUser
Defining reference: [MS-OXOCNTC] section 2.2.1.3.8
Alternate names: PR_POSTAL_ADDRESS, PR_POSTAL_ADDRESS_A, PR_POSTAL_ADDRESS_W, urn:schemas:contacts:mailingpostaladdress

2.865 PidTagPostalCode
Canonical name: PidTagPostalCode
Description: Contains the postal code for the mail user's postal address.
Property ID: 0x3A2A
Data type: PtypString, 0x001F
Area: MapiMailUser
Defining reference: [MS-OXOABK] section 2.2.4.18
Consuming references: [MS-OXOAB], [MS-OXOCNTC], [MS-OXVCARD]

2.866 PidTagPostOfficeBox
Canonical name: PidTagPostOfficeBox
Description: Contains the number or identifier of the mail user's post office box.
Property ID: 0x3A2B
Data type: PtypString, 0x001F
Area: MapiMailUser
Defining reference: [MS-OXOABK] section 2.2.4.15
Consuming references: [MS-OXOCNTC], [MS-OXVCARD]
Alternate names: PR_POST_OFFICE_BOX, PR_POST_OFFICE_BOX_A, PR_POST_OFFICE_BOX_W, PR_BUSINESS_ADDRESS_POST_OFFICE_BOX, PR_BUSINESS_ADDRESS_POST_OFFICE_BOX_A, PR_BUSINESS_ADDRESS_POST_OFFICE_BOX_W, urn:schemas:contacts:mailingpostofficebox

2.867 PidTagPredecessorChangeList
Canonical name: PidTagPredecessorChangeList
Description: Contains a value that contains a serialized representation of a **PredecessorChangeList** structure.

**Property ID:** 0x65E3

**Data type:** PtypBinary, 0x0102

**Area:** Sync

**Defining reference:** [MS-OXCFXICS] section 2.2.1.2.8

**Alternate names:** PR_PREDECESSOR_CHANGE_LIST

### 2.868 PidTagPrimaryFaxNumber

**Canonical name:** PidTagPrimaryFaxNumber

**Description:** Contains the telephone number of the *mail user’s* primary fax machine.

**Property ID:** 0x3A23

**Data type:** PtypString, 0x001F

**Area:** MapiMailUser

**Defining reference:** [MS-OXOABK] section 2.2.4.29

**Consuming references:** [MS-OXOAB], [MS-OXOCNTC]

**Alternate names:** PR_PRIMARY_FAX_NUMBER, PR_PRIMARY_FAX_NUMBER_A, PR_PRIMARY_FAX_NUMBER_W, urn:schemas:contacts:otherfax

### 2.869 PidTagPrimarySendAccount

**Canonical name:** PidTagPrimarySendAccount

**Description:** Specifies the first server that a client is to use to send the email with.

**Property ID:** 0x0E28

**Data type:** PtypString, 0x001F

**Area:** MapiNonTransmittable

**Defining reference:** [MS-OXOMSG] section 2.2.1.64

**Alternate names:** PR_PRIMARY_SEND_ACCT

### 2.870 PidTagPrimaryTelephoneNumber

**Canonical name:** PidTagPrimaryTelephoneNumber

**Description:** Contains the *mail user’s* primary telephone number.

**Property ID:** 0x3A1A

**Data type:** PtypString, 0x001F

**Area:** MapiMailUser

**Defining reference:** [MS-OXOCNTC] section 2.2.1.4.5
Consuming references: [MS-OXNSPI], [MS-OXVCARD]

Alternate names: PR_PRIMARY_TELEPHONE_NUMBER, PR_PRIMARY_TELEPHONE_NUMBER_A, PR_PRIMARY_TELEPHONE_NUMBER_W

2.871 PidTagPriority

Canonical name: PidTagPriority

Description: Indicates the client's request for the priority with which the message is to be sent by the messaging system.

Property ID: 0x0026

Data type: PtypInteger32, 0x0003

Area: Email

Defining reference: [MS-OXCMSC] section 2.2.1.12

Consuming references: [MS-OXCFXICS], [MS-OXOPOST], [MS-OXOTASK], [MS-OXOCNCTC], [MS-OXCMAIL], [MS-OXORMMS], [MS-OXODOC], [MS-OXONOTE], [MS-OXOJRN], [MS-XWDCAL]

Alternate names: PR_PRIORITY, ptagPriority, urn:schemas:httpmail:priority, urn:schemas:httpmail:priority

2.872 PidTagProcessed

Canonical name: PidTagProcessed

Description: Indicates whether a client has already processed a received task communication.

Property ID: 0x7D01

Data type: PtypBoolean, 0x000B

Area: Calendar

Defining reference: [MS-OXOCAL] section 2.2.5.7

Consuming references: [MS-OXICAL], [MS-OXOTASK]

Alternate names: PR_PROCESSED

2.873 PidTagProfession

Canonical name: PidTagProfession

Description: Contains the name of the mail user's line of business.

Property ID: 0x3A46

Data type: PtypString, 0x001F

Area: MapiMailUser

Defining reference: [MS-OXOCNCTC] section 2.2.1.6.9

Consuming references: [MS-OXVCARD]
Alternate names: PR_PROFESSION, PR_PROFESSION_A, PR_PROFESSION_W, urn:schemas:contacts:profession

2.874 PidTagProhibitReceiveQuota

Canonical name: PidTagProhibitReceiveQuota

Description: Maximum size, in kilobytes, that a user is allowed to accumulate in their mailbox before no further email will be delivered to their mailbox.

Property ID: 0x666A

Data type: PtyINTEGER32, 0x0003

Area: Exchange Administrative

Defining reference: [MS-OXCSTOR] section 2.2.1.1.3

Alternate names: PR_PROHIBIT_RECEIVE_QUOTA, ptagProhibitReceiveQuota

2.875 PidTagProhibitSendQuota

Canonical name: PidTagProhibitSendQuota

Description: Maximum size, in kilobytes, that a user is allowed to accumulate in their mailbox before the user can no longer send any more email.

Property ID: 0x666E

Data type: PtyINTEGER32, 0x0003

Area: Exchange Administrative

Defining reference: [MS-OXCSTOR] section 2.2.1.1.4

Alternate names: PR_PROHIBIT_SEND_QUOTA, ptagProhibitSendQuota

2.876 PidTagPurportedSenderDomain

Canonical name: PidTagPurportedSenderDomain

Description: Contains the domain responsible for transmitting the current message.

Property ID: 0x4083

Data type: PtySTRING, 0x001F

Area: TransportEnvelope

Defining reference: [MS-OXCMSG] section 2.2.1.43

Consuming reference: [MS-OXCMAIL]

Alternate names: PR_PURPORTED_SENDER_DOMAIN

2.877 PidTagRadioTelephoneNumber

Canonical name: PidTagRadioTelephoneNumber

Description: Contains the mail user's radio telephone number.
Property ID: 0x3A1D
Data type: PtypString, 0x001F
Area: MapiMailUser
Defining reference: [MS-OXOCNTO] section 2.2.1.4.8
Consuming references: [MS-OXVCARD]
Alternate names: PR_RADIO_TELEPHONE_NUMBER, PR_RADIO_TELEPHONE_NUMBER_A, PR_RADIO_TELEPHONE_NUMBER_W

2.878 PidTagRead
Canonical name: PidTagRead
Description: Indicates whether a message has been read.
Property ID: 0x0E69
Data type: PtypBoolean, 0x000B
Area: MapiNonTransmittable Property set
Defining reference: [MS-OXCM] section 2.2.1.53
Consuming references: [MS-OXICAL], [MS-OXCMAIL], [MS-OXCTABL], [MS-XWDCAL]
Alternate names: PR_READ, ptagRead, urn:schemas:httpmail:read

2.879 PidTagReadReceiptAddressType
Canonical name: PidTagReadReceiptAddressType
Description: Contains the address type of the end user to whom a read receipt is directed.
Property ID: 0x4029
Data type: PtypString, 0x001F
Area: Transport Envelope
Defining reference: [MS-OXOMSG] section 2.2.2.24
Consuming reference: [MS-OXOMSG]
Alternate names: ptagReadReceiptAddrType, ReadReceiptAddrType

2.880 PidTagReadReceiptEmailAddress
Canonical name: PidTagReadReceiptEmailAddress
Description: Contains the email address of the end user to whom a read receipt is directed.
Property ID: 0x402A
Data type: PtypString, 0x001F
Area: Transport Envelope
Defining reference: [MS-OXOMSG] section 2.2.2.25
Consuming reference: [MS-OXCMAIL]
Alternate names: ptagReadReceiptEmailAddr, ReadReceiptEmailAddress

2.881 PidTagReadReceiptEntryId
Canonical name: PidTagReadReceiptEntryId
Description: Contains an address book EntryID.
Property ID: 0x0046
Data type: PtypBinary, 0x0102
Area: MapiEnvelope
Defining reference: [MS-OXOMSG] section 2.2.2.26
Alternate names: PR_READ_RECEIPT_ENTRYID, ptagReadReceiptEntryId

2.882 PidTagReadReceiptName
Canonical name: PidTagReadReceiptName
Description: Contains the display name for the end user to whom a read receipt is directed.
Property ID: 0x402B
Data type: PtypString, 0x001F
Area: Transport Envelope
Defining reference: [MS-OXOMSG] section 2.2.2.27
Consuming reference: [MS-OXCMAIL]
Alternate names: ptagReadReceiptDisplayName, ReadReceiptDisplayName

2.883 PidTagReadReceiptRequested
Canonical name: PidTagReadReceiptRequested
Description: Specifies whether the email sender requests a read receipt from all recipients when this email message is read or opened.
Property ID: 0x0029
Data type: PtypBoolean, 0x000B
Area: Email
Defining reference: [MS-OXOMSG] section 2.2.1.29
Consuming references: [MS-OXCMAIL], [MS-OXODOC], [MS-OXOTASK], [MS-OXOJRNL], [MS-OXOPOST], [MS-OXORMMS], [MS-OXOCNTC], [MS-OXONOTE]
2.884 PidTagReadReceiptSearchKey
Canonical name: PidTagReadReceiptSearchKey
Description: Contains an address book search key.
Property ID: 0x0053
Data type: PtypBinary, 0x0102
Area: MapiEnvelope
Defining reference: [MS-OXOMSG] section 2.2.2.28
Alternate names: PR_READ_RECEIPT_SEARCH_KEY, ptagReadReceiptSearchKey

2.885 PidTagReadReceiptSmtpAddress
Canonical name: PidTagReadReceiptSmtpAddress
Description: Contains the SMTP email address of the user to whom a read receipt is directed.
Property ID: 0x5D05
Data type: PtypString, 0x001F
Area: Mail
Defining reference: [MS-OXOMSG] section 2.2.1.30
Consuming reference: [MS-OXCMAIL]
Alternate names: ptagRecipientReadReceiptSmtpAddress

2.886 PidTagReceiptTime
Canonical name: PidTagReceiptTime
Description: Contains the sent time for a message disposition notification, as specified in [RFC3798].
Property ID: 0x002A
Data type: PtypTime, 0x0040
Area: Email
Defining reference: [MS-OXOMSG] section 2.2.2.33
Consuming references: [MS-OXCMAIL]
Alternate names: PR_RECEIPT_TIME, ptagReceiptTime

2.887 PidTagReceivedByAddressType
Canonical name: PidTagReceivedByAddressType
Description: Contains the email message receiver's email address type.
Property ID: 0x0075
Data type: PtypString, 0x001F
Area: MapiEnvelope

Defining reference: [MS-OXOMSG] section 2.2.1.36

Alternate names: PR_RECEIVED_BY_ADDRTYPE, PR_RECEIVED_BY_ADDRTYPE_A, ptagReceivedByAddrType, PR_RECEIVED_BY_ADDRTYPE_W

2.888 PidTagReceivedByEmailAddress

 Canonical name: PidTagReceivedByEmailAddress

Description: Contains the email message receiver's email address.

Property ID: 0x0076

Data type: PtypString, 0x001F

Area: Address Properties

Defining reference: [MS-OXOMSG] section 2.2.1.37

Alternate names: PR_RECEIVED_BY_EMAIL_ADDRESS, PR_RECEIVED_BY_EMAIL_ADDRESS_A, PR_RECEIVED_BY_EMAIL_ADDRESS_W

2.889 PidTagReceivedByEntryId

 Canonical name: PidTagReceivedByEntryId

Description: Contains the address book EntryID of the mailbox receiving the Email object.

Property ID: 0x003F

Data type: PtypBinary, 0x0102

Area: Address Properties

Defining reference: [MS-OXOMSG] section 2.2.1.38

Alternate names: PR_RECEIVED_BY_ENTRYID

2.890 PidTagReceivedByName

 Canonical name: PidTagReceivedByName

Description: Contains the email message receiver's display name.

Property ID: 0x0040

Data type: PtypString, 0x001F

Area: Address Properties

Defining reference: [MS-OXOMSG] section 2.2.1.39

Alternate names: PR_RECEIVED_BY_NAME, PR_RECEIVED_BY_NAME_A, PR_RECEIVED_BY_NAME_W

2.891 PidTagReceivedBySearchKey

 Canonical name: PidTagReceivedBySearchKey
**Description**: Identifies an address book search key that contains a binary-comparable key that is used to identify correlated objects for a search.

**Property ID**: 0x0051

**Data type**: PtypBinary, 0x0102

**Area**: Address Properties

**Defining reference**: [MS-OXOMSG] section 2.2.1.40

**Alternate names**: PR_RECEIVED_BY_SEARCH_KEY

---

**2.892 PidTagReceivedBySmtpAddress**

**Canonical name**: PidTagReceivedBySmtpAddress

**Description**: Contains the email message receiver's SMTP email address.

**Property ID**: 0x5D07

**Data type**: PtypString, 0x001F

**Area**: Mail

**Defining reference**: [MS-OXOMSG] section 2.2.1.41

**Consuming references**: [MS-OXCMAIL]

**Alternate names**: PtagRecipientRcvdBySmtpAddress

---

**2.893 PidTagReceivedRepresentingAddressType**

**Canonical name**: PidTagReceivedRepresentingAddressType

**Description**: Contains the email **address type** for the end user represented by the receiving **mailbox** owner.

**Property ID**: 0x0077

**Data type**: PtypString, 0x001F

**Area**: Address Properties

**Defining reference**: [MS-OXOMSG] section 2.2.1.23

**Alternate names**: PR_RCVD_REPRESENTING_ADDRTYPE, PR_RCVD_REPRESENTING_ADDRTYPE_A, ptagRcvdRepresentingAddrType, PR_RCVD_REPRESENTING_ADDRTYPE_W

---

**2.894 PidTagReceivedRepresentingEmailAddress**

**Canonical name**: PidTagReceivedRepresentingEmailAddress

**Description**: Contains the email address for the end user represented by the receiving **mailbox** owner.

**Property ID**: 0x0078

**Data type**: PtypString, 0x001F
Area: Address Properties

Defining reference: [MS-OXOMSG] section 2.2.1.24

Alternate names: PR_RCVD_REPRESENTING_EMAIL_ADDRESS, PR_RCVD_REPRESENTING_EMAIL_ADDRESS_A, PR_RCVD_REPRESENTING_EMAIL_ADDRESS_W

2.895 PidTagReceivedRepresentingEntryId

Canonical name: PidTagReceivedRepresentingEntryId

Description: Contains an address book EntryID that identifies the end user represented by the receiving mailbox owner.

Property ID: 0x0043

Data type: PtypBinary, 0x0102

Area: Address Properties

Defining reference: [MS-OXOMSG] section 2.2.1.25

Alternate names: PR_RCVD_REPRESENTING_ENTRYID, ptagRcvdRepresentingEntryId

2.896 PidTagReceivedRepresentingName

Canonical name: PidTagReceivedRepresentingName

Description: Contains the display name for the end user represented by the receiving mailbox owner.

Property ID: 0x0044

Data type: PtypString, 0x001F

Area: Address Properties

Defining reference: [MS-OXOMSG] section 2.2.1.26

Alternate names: PR_RCVD_REPRESENTING_NAME, PR_RCVD_REPRESENTING_NAME_A, ptagRcvdRepresentingName, PR_RCVD_REPRESENTING_NAME_W

2.897 PidTagReceivedRepresentingSearchKey

Canonical name: PidTagReceivedRepresentingSearchKey

Description: Identifies an address book search key that contains a binary-comparable key of the end user represented by the receiving mailbox owner.

Property ID: 0x0052

Data type: PtypBinary, 0x0102

Area: Address Properties

Defining reference: [MS-OXOMSG] section 2.2.1.27

Alternate names: PR_RCVD_REPRESENTING_SEARCH_KEY, ptagRcvdRepresentingSearchKey
2.898 PidTagReceivedRepresentingSmtpAddress

Canonical name: PidTagReceivedRepresentingSmtpAddress

Description: Contains the SMTP email address of the user represented by the receiving mailbox owner.

Property ID: 0x5D08

Data type: PtypString, 0x001F

Area: Mail

Defining reference: [MS-OXOMSG] section 2.2.1.28

Consuming references: [MS-OXCMAIL]

Alternate names: ptagRecipientRcvdRepresentingSmtpAddress

2.899 PidTagRecipientDisplayName

Canonical name: PidTagRecipientDisplayName

Description: Specifies the display name of the recipient.

Property ID: 0x5FF6

Data type: PtypString, 0x001F

Area: TransportRecipient

Defining reference: [MS-OXCMSG] section 2.2.1.54

Consuming references: [MS-OXCFXICS], [MS-OXCICAL], [MS-OXOMSG]

Alternate names: PR_RECIPIENT_DISPLAY_NAME, PR_RECIPIENT_DISPLAY_NAME_W

2.900 PidTagRecipientEntryId

Canonical name: PidTagRecipientEntryId

Description: Identifies an Address Book object that specifies the recipient.

Property ID: 0x5FF7

Data type: PtypBinary, 0x0102

Area: ID Properties

Defining reference: [MS-OXCMSG] section 2.2.1.55

Consuming references: [MS-OXCFXICS], [MS-OXCICAL], [MS-OXOMSG]

Alternate names: PR_RECIPIENT_ENTRYID, ptagRecipientEntryId

2.901 PidTagRecipientFlags

Canonical name: PidTagRecipientFlags

Description: Specifies a bit field that describes the recipient status.
Property ID: 0x5FFD
Data type: PtypInteger32, 0x0003
Area: TransportRecipient
Defining reference: [MS-OXOCAL] section 2.2.4.10.1
Consuming references: [MS-OXCFXICS], [MS-OXICAL], [MS-OXCMMSG], [MS-OXOMSG]
Alternate names: PR_RECIPIENT_FLAGS

2.902 PidTagRecipientOrder
Canonical name: PidTagRecipientOrder
Description: Specifies the location of the current recipient in the recipient table.
Property ID: 0x5FDF
Data type: PtypInteger32, 0x0003
Area: TransportRecipient
Defining reference: [MS-OXCMMSG] section 2.2.1.40
Consuming references: [MS-OXCFXICS], [MS-OXOMSG]
Alternate names: PR_RECIPIENT_ORDER, ptagRecipientOrder

2.903 PidTagRecipientProposed
Canonical name: PidTagRecipientProposed
Description: Indicates that the attendee proposed a new date and/or time.
Property ID: 0x5FE1
Data type: PtypBoolean, 0x000B
Area: TransportRecipient
Defining reference: [MS-OXOCAL] section 2.2.4.10.4
Alternate names: PR_RECIPIENT_PROPOSED, ptagRecipientProposed

2.904 PidTagRecipientProposedEndTime
Canonical name: PidTagRecipientProposedEndTime
Description: Indicates the meeting end time requested by the attendee in a counter proposal.
Property ID: 0x5FE4
Data type: PtypTime, 0x0040
Area: TransportRecipient
Defining reference: [MS-OXOCAL] section 2.2.4.10.6
Alternate names: PR_RECIPIENT_PROPOSEDENDTIME, ptagRecipientProposedEndTime
2.905 PidTagRecipientProposedStartTime
Canonical name: PidTagRecipientProposedstartTime
Description: Indicates the meeting start time requested by the attendee in a counter proposal.
Property ID: 0x5FE3
Data type: PtypTime, 0x0040
Area: TransportRecipient
Defining reference: [MS-OXOCAL] section 2.2.4.10.5
Alternate names: PR_RECIPIENT_PROPOSEDSTARTTIME, ptagRecipientProposedStartTime

2.906 PidTagRecipientReassignmentProhibited
Canonical name: PidTagRecipientReassignmentProhibited
Description: Specifies whether adding additional or different recipients is prohibited for the email message when forwarding the email message.
Property ID: 0x002B
Data type: PtypBoolean, 0x000B
Area: MapiEnvelope
Defining reference: [MS-OXOMSG] section 2.2.1.42
Alternate names: PR_RECIPIENT_REASSIGNMENT_PROHIBITED, ptagRecipientReassignmentProhibited

2.907 PidTagRecipientTrackStatus
Canonical name: PidTagRecipientTrackStatus
Description: Indicates the response status that is returned by the attendee.
Property ID: 0x5FFF
Data type: PtypInteger32, 0x0003
Area: TransportRecipient
Defining reference: [MS-OXOCAL] section 2.2.4.10.2
Consuming references: [MS-OXCICAL], [MS-OXCFXICS], [MS-OXCMMSG], [MS-OXOMSG]
Alternate names: PR_RECIPIENT_TRACKSTATUS, ptagRecipientTrackStatus

2.908 PidTagRecipientTrackStatusTime
Canonical name: PidTagRecipientTrackStatusTime
Description: Indicates the date and time at which the attendee responded.
Property ID: 0x5FFB
Data type: PtypTime, 0x0040
Area: TransportRecipient

Defining reference: [MS-OXOCAL] section 2.2.4.10.3

Consuming reference: [MS-OXCICAL]

Alternate names: PR_RECIPIENT_TRACKSTATUS_TIME, ptagRecipientTrackStatusTime

2.909 PidTagRecipientType

Canonical name: PidTagRecipientType

Description: Represents the recipient type of a recipient on the message.

Property ID: 0x0C15

Data type: PtypInteger32, 0x0003

Area: MapiRecipient

Defining reference: [MS-OXOMSG] section 2.2.3.1

Consuming references: [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCMAIL], [MS-OXORULE], [MS-OXOSRCH], [MS-OXCMG]

Alternate names: PR_RECIPIENT_TYPE, ptagRecipientType

2.910 PidTagRecordKey

Canonical name: PidTagRecordKey

Description: Contains a unique binary-comparable identifier for a specific object.

Property ID: 0x0FF9

Data type: PtypBinary, 0x0102

Area: ID Properties

Defining reference: [MS-OXCPRPT] section 2.2.1.8

Consuming references: [MS-OXCOLD], [MS-OXCFXICS], [MS-OXCMG], [MS-OXCFG], [MS-OXOABK]

Alternate names: PR_RECORD_KEY, ptagRecordKey

2.911 PidTagReferredByName

Canonical name: PidTagReferredByName

Description: Contains the name of the mail user's referral.

Property ID: 0x3A47

Data type: PtypString, 0x001F

Area: MapiMailUser

Defining reference: [MS-OXOCNTO] section 2.2.1.10.21
Alternate names: PR_REFERRED_BY_NAME, PR_REFERRED_BY_NAME_A, PR_REFERRED_BY_NAME_W

2.912 PidTagRemindersOnlineEntryId

Canonical name: PidTagRemindersOnlineEntryId

Description: Contains an EntryID for the Reminders folder.

Property ID: 0x36D5

Data type: PtypBinary, 0x0102

Area: MapiContainer

Defining reference: [MS-OXOSFLD] section 2.2.3

Alternate names: PR_REM_ONLINE_ENTRYID, ptagRemOnlineEntryId

2.913 PidTagRemoteMessageTransferAgent

Canonical name: PidTagRemoteMessageTransferAgent

Description: Contains the value of the Remote-MTA field for a delivery status notification, as specified in [RFC3464].

Property ID: 0x0C21

Data type: PtypString, 0x001F

Area: Email

Defining reference: [MS-OXOMSG] section 2.2.2.34

Consuming references: [MS-OXCMAIL]

Alternate names: PR_DSN_REMOTE_MTA, ptagDsnRemoteMta

2.914 PidTagRenderingPosition

Canonical name: PidTagRenderingPosition

Description: Represents an offset, in rendered characters, to use when rendering an attachment within the main message text.

Property ID: 0x370B

Data type: PtypInteger32, 0x0003

Area: MapiAttachment

Defining reference: [MS-OXCMMSG] section 2.2.2.16

Consuming references: [MS-OXCFXICS], [MS-OXCICAL], [MS-OXORMDR], [MS-OXCMAIL], [MS-OXOJRNL], [MS-OXORMMMS], [MS-OXOTASK], [MS-OXRTFEX]

Alternate names: PR_RENDERING_POSITION, ptagRenderingPosition
2.915 PidTagReplyRecipientEntries

Canonical name: PidTagReplyRecipientEntries

Description: Identifies a FlatEntryList structure ([MS-OXCDATA] section 2.3.3) of address book EntryIDs for recipients that are to receive a reply.

Property ID: 0x004F

Data type: PtypBinary, 0x0102

Area: MapiEnvelope

Defining reference: [MS-OXOMSG] section 2.2.1.43

Consuming reference: [MS-OXCMAIL]


2.916 PidTagReplyRecipientNames

Canonical name: PidTagReplyRecipientNames

Description: Contains a list of display names for recipients that are to receive a reply.

Property ID: 0x0050

Data type: PtypString, 0x001F

Area: MapiEnvelope

Defining reference: [MS-OXOMSG] section 2.2.1.44

Consuming reference: [MS-OXCMAIL]

Alternate names: PR_REPLY_RECIPIENT_NAMES, PR_REPLY_RECIPIENT_NAMES_A, ptagReplyRecipientNames, PR_REPLY_RECIPIENT_NAMES_W

2.917 PidTagReplyRequested

Canonical name: PidTagReplyRequested

Description: Indicates whether a reply is requested to a Message object.

Property ID: 0x0C17

Data type: PtypBoolean, 0x000B

Area: MapiRecipient

Defining reference: [MS-OXOMSG] section 2.2.1.45

Consuming references: [MS-OXCFXICS], [MS-OXICAL], [MS-OXOCAL], [MS-OXOFLAG], [MS-OXOMSG], [MS-OXORMDR]

Alternate names: PR_REPLY_REQUESTED, ptagReplyRequested
2.918 PidTagReplyTemplateId
Canonical name: PidTagReplyTemplateId
Description: Contains the value of the GUID that points to a Reply template.
Property ID: 0x65C2
Data type: PtypBinary, 0x0102
Area: Rules
Defining reference: [MS-OXORULE] section 2.2.9.2
Alternate names: PR_REPLY_TEMPLATE_ID, ptagReplyTemplateId

2.919 PidTagReplyTime
Canonical name: PidTagReplyTime
Description: Specifies the time, in UTC, that the sender has designated for an associated work item to be due.
Property ID: 0x0030
Data type: PtypTime, 0x0040
Area: MapiEnvelope
Defining reference: [MS-OXOFLAG] section 2.2.3.1
Consuming references: [MS-OXCMAIL], [MS-OXORMDR]

2.920 PidTagReportDisposition
Canonical name: PidTagReportDisposition
Description: Contains a string indicating whether the original message was displayed to the user or deleted (report messages only).
Property ID: 0x0080
Data type: PtypString, 0x001F
Area: Email
Defining reference: [MS-OXOMSG] section 2.2.1.34
Alternate names: PR_REPORT_DISPOSITION_W

2.921 PidTagReportDispositionMode
Canonical name: PidTagReportDispositionMode
Description: Contains a description of the action that a client has performed on behalf of a user (report messages only).
Property ID: 0x0081
Data type: PtypString, 0x001F
Area: Email
Defining reference: [MS-OXOMSG] section 2.2.1.35
Alternate names: PR_REPORT_DISPOSITION_MODE_W

2.922 PidTagReportEntryId
Canonical name: PidTagReportEntryId
Description: Specifies an entry ID that identifies the application that generated a report message.

Property ID: 0x0045
Data type: PtypBinary, 0x0102
Area: MapiEnvelope
Defining reference: [MS-OXOMSG] section 2.2.1.45
Alternate names: PR_REPORT_ENTRYID, ptagReportEntryId

2.923 PidTagReportingMessageTransferAgent
Canonical name: PidTagReportingMessageTransferAgent
Description: Contains the value of the Reporting-MTA field for a delivery status notification, as specified in [RFC3464].

Property ID: 0x6820
Data type: PtypString, 0x001F
Area: Email
Defining reference: [MS-OXOMSG] section 2.2.2.35
Consuming references: [MS-OXCMAIL]
Alternate names: ptagDsnReportingMta

2.924 PidTagReportName
Canonical name: PidTagReportName
Description: Contains the display name for the entity (usually a server agent) that generated the report message.

Property ID: 0x003A
Data type: PtypString, 0x001F
Area: MapiEnvelope
Defining reference: [MS-OXOMSG] section 2.2.2.35
Alternate names: PR_REPORT_NAME, PR_REPORT_NAME_A, PR_REPORT_NAME_W
2.925 PidTagReportSearchKey

**Canonical name:** PidTagReportSearchKey

**Description:** Contains an address book search key representing the entity (usually a server agent) that generated the report message.

**Property ID:** 0x0054

**Data type:** PtypBinary, 0x0102

**Area:** MapiEnvelope

**Defining reference:** [MS-OXOMSG] section 2.2.2.21

**Alternate names:** PR_REPORT_SEARCH_KEY, ptagReportSearchKey

2.926 PidTagReportTag

**Canonical name:** PidTagReportTag

**Description:** Contains the data that is used to correlate the report and the original message.

**Property ID:** 0x0031

**Data type:** PtypBinary, 0x0102

**Area:** MapiEnvelope

**Defining reference:** [MS-OXOMSG] section 2.2.2.22

**Alternate names:** PR_REPORT_TAG, ptagReportTag

2.927 PidTagReportText

**Canonical name:** PidTagReportText

**Description:** Contains the optional text for a report message.

**Property ID:** 0x1001

**Data type:** PtypString, 0x001F

**Area:** MapiMessage

**Defining reference:** [MS-OXOMSG] section 2.2.2.23

**Alternate names:** PR_REPORT_TEXT, PR_REPORT_TEXT_A, ptagReportText, PR_REPORT_TEXT_W

2.928 PidTagReportTime

**Canonical name:** PidTagReportTime

**Description:** Indicates the last time that the contact list that is controlled by the PidTagJunkIncludeContacts property (section 2.758) was updated.

**Property ID:** 0x0032

**Data type:** PtypTime, 0x0040

**Area:** MapiEnvelope Property set
Defining reference: [MS-OXCSPAM] section 2.2.6


2.929 PidTagResolveMethod

Canonical name: PidTagResolveMethod

Description: Specifies how to resolve any conflicts with the message.

Property ID: 0x3FE7

Data type: PtypInteger32, 0x0003

Area: MapiStatus

Defining reference: [MS-OXCFXICS] section 2.2.1.4.1

Alternate names: PR_RESOLVE_METHOD, ptagResolveMethod

2.930 PidTagResponseRequested

Canonical name: PidTagResponseRequested

Description: Indicates whether a response is requested to a Message object.

Property ID: 0x0063

Data type: PtypBoolean, 0x000B

Area: MapiEnvelope Property set

Defining reference: [MS-OXOMSG] section 2.2.1.46

Consuming references: [MS-OXCFXICS], [MS-OXCICAL], [MS-OXOCAL], [MS-OXOFLAG], [MS-OXOMDR], [MS-OXTNEF], [MS-XWDCAL]


2.931 PidTagResponsibility

Canonical name: PidTagResponsibility

Description: Specifies whether another mail agent has ensured that the message will be delivered.

Property ID: 0x0E0F

Data type: PtypBoolean, 0x000B

Area: MapiNonTransmittable

Defining reference: [MS-OXCMSG] section 2.2.1.37

Consuming reference: [MS-OXCFXICS]

Alternate names: PR_RESPONSIBILITY, ptagResponsibility
2.932 PidTagRetentionDate

Canonical name: PidTagRetentionDate

Description: Specifies the date, in UTC, after which a Message object is expired by the server.

Property ID: 0x301C

Data type: PtypTime, 0x0040

Area: Archive

Defining reference: [MS-OXCMSG] section 2.2.1.58.5

Alternate names: PR_RETENTION_DATE, ptagRetentionDate

2.933 PidTagRetentionFlags

Canonical name: PidTagRetentionFlags

Description: Contains flags that specify the status or nature of an item’s retention tag or archive tag.

Property ID: 0x301D

Data type: PtypInteger32, 0x0003

Area: Archive

Defining reference: [MS-OXCMSG] section 2.2.1.58.6

Alternate names: PR_RETENTION_FLAGS, ptagRetentionFlags

2.934 PidTagRetentionPeriod

Canonical name: PidTagRetentionPeriod

Description: Specifies the number of days that a Message object can remain unarchived.

Property ID: 0x301A

Data type: PtypInteger32, 0x0003

Area: Archive

Defining reference: [MS-OXCMSG] section 2.2.1.58.3

Alternate names: PR_RETENTION_PERIOD, ptagRetentionPeriod

2.935 PidTagRights

Canonical name: PidTagRights

Description: Specifies a user’s folder permissions.

Property ID: 0x6639

Data type: PtypInteger32, 0x0003

Area: ExchangeFolder
Defining reference: [MS-OXFOLD] section 2.2.2.2.8
Consuming reference: [MS-OXCPERM]
Alternate names: PR_RIGHTS, ptagRights

2.936 PidTagRoamingDatatypes
Canonical name: PidTagRoamingDatatypes
Description: Contains a bitmask that indicates which stream properties exist on the message.
Property ID: 0x7C06
Data type: PtypInteger32, 0x0003
Area: Configuration
Defining reference: [MS-OXOCFG] section 2.2.2.1
Alternate names: PR_ROAMING_DATATYPES

2.937 PidTagRoamingDictionary
Canonical name: PidTagRoamingDictionary
Description: Contains a dictionary stream, as specified in [MS-OXOCFG] section 2.2.5.1.
Property ID: 0x7C07
Data type: PtypBinary, 0x0102
Area: Configuration
Defining reference: [MS-OXOCFG] section 2.2.2.2
Alternate names: PR_ROAMING_DICTIONARY

2.938 PidTagRoamingXmlStream
Canonical name: PidTagRoamingXmlStream
Description: Contains an XML stream, as specified in [MS-OXOCFG] section 2.2.5.2.
Property ID: 0x7C08
Data type: PtypBinary, 0x0102
Area: Configuration
Defining reference: [MS-OXOCFG] section 2.2.2.3
Alternate names: PR_ROAMING_XMLSTREAM

2.939 PidTagRowid
Canonical name: PidTagRowid
Description: Contains a unique identifier for a recipient in a message's recipient table.
Property ID: 0x3000

Data type: PtypInteger32, 0x0003

Area: MapiCommon

Defining reference: [MS-OXCMSP] section 2.2.1.38

Consuming reference: [MS-OXCFXICS]

Alternate names: PR_ROWID, ptagRowId

2.940 PidTagRowType

Canonical name: PidTagRowType

Description: Identifies the type of the row.

Property ID: 0x0FF5

Data type: PtypInteger32, 0x0003

Area: MapiNonTransmittable

Defining reference: [MS-OXCTABL] section 2.2.1.3

Alternate names: PR_ROW_TYPE, ptagRowType

2.941 PidTagRtfCompressed

Canonical name: PidTagRtfCompressed

Description: Contains message body text in compressed RTF format.

Property ID: 0x1009

Data type: PtypBinary, 0x0102

Area: Email

Defining reference: [MS-OXCMSP] section 2.2.1.56.4

Consuming references: [MS-OXBBODY], [MS-OXCID], [MS-OXCMAIL], [MS-OXOCAL], [MS-OXOCNT], [MS-OXOJIRNL], [MS-OXOMSG], [MS-OXORMMS], [MS-OXRTFCP], [MS-OXRTFEX], [MS-OXTNEF]

Alternate names: PR_RTF_COMPRESSED, ptagRTFCompressed

2.942 PidTagRtfInSync

Canonical name: PidTagRtfInSync

Description: Indicates whether the PidTagBody property (section 2.618) and the PidTagRtfCompressed property (section 2.941) contain the same text (ignoring formatting).

Property ID: 0x0E1F

Data type: PtypBoolean, 0x000B

Area: Email
Defining reference: [MS-OXCMMSG] section 2.2.1.56.5

Consuming references: [MS-OXBBODY], [MS-OXCFXICS], [MS-OXOMSG], [MS-OXORMMS], [MS-OXRTFEX]

Alternate names: PR_RTF_IN_SYNC, ptagRTFInSync

2.943 PidTagRuleActionNumber

Canonical name: PidTagRuleActionNumber

Description: Contains the index of a rule action that failed.

Property ID: 0x6650

Data type: PtypInteger32, 0x0003

Area: ExchangeMessageReadOnly

Defining reference: [MS-OXORULE] section 2.2.7.4

Alternate names: PR_RULE_ACTION_NUMBER, ptagRuleActionNumber

2.944 PidTagRuleActions

Canonical name: PidTagRuleActions

Description: Contains the set of actions associated with the rule.

Property ID: 0x6680

Data type: PtypRuleAction, 0x00FE

Area: Server-Side Rules Properties

Defining reference: [MS-OXORULE] section 2.2.1.3.1.10

Consuming reference: [MS-OXODLGT]

Alternate names: PR_RULE_ACTIONS, ptagRuleActions

2.945 PidTagRuleActionType

Canonical name: PidTagRuleActionType

Description: Contains the ActionType field ([MS-OXORULE] section 2.2.5.1) of a rule that failed.

Property ID: 0x6649

Data type: PtypInteger32, 0x0003

Area: ExchangeMessageReadOnly

Defining reference: [MS-OXORULE] section 2.2.7.3

Alternate names: PR_RULE_ACTION_TYPE, ptagRuleActionType

2.946 PidTagRuleCondition

Canonical name: PidTagRuleCondition
**Description:** Defines the conditions under which a **rule action** is to be executed.

**Property ID:** 0x6679

**Data type:** PtypRestriction, 0x00FD

**Area:** Server-Side Rules Properties

**Defining reference:** [MS-OXORULE] section 2.2.1.3.1.9

**Consuming reference:** [MS-OXODLGT]

**Alternate names:** PR_RULE_CONDITION, ptagRuleCondition

### 2.947 PidTagRuleError

**Canonical name:** PidTagRuleError

**Description:** Contains the error code that indicates the cause of an error encountered during the execution of the **rule**.

**Property ID:** 0x6648

**Data type:** PtypInteger32, 0x0003

**Area:** ExchangeMessageReadOnly

**Defining reference:** [MS-OXORULE] section 2.2.7.2

**Alternate names:** PR_RULE_ERROR, ptagRuleError

### 2.948 PidTagRuleFolderEntryId

**Canonical name:** PidTagRuleFolderEntryId

**Description:** Contains the **EntryID** of the folder where the **rule** that triggered the generation of a **DAM** is stored.

**Property ID:** 0x6651

**Data type:** PtypBinary, 0x0102

**Area:** ExchangeMessageReadOnly

**Defining reference:** [MS-OXORULE] section 2.2.6.5

**Alternate names:** PR_RULE_FOLDER_ENTRYID, ptagRuleFolderEntryId

### 2.949 PidTagRuleId

**Canonical name:** PidTagRuleId

**Description:** Specifies a unique identifier that is generated by the messaging server for each **rule** when the rule is first created.

**Property ID:** 0x6674

**Data type:** PtypInteger64, 0x0014

**Area:** Server-Side Rules Properties
Defining reference: [MS-OXORULE] section 2.2.1.3.1.1

Alternate names: PR_RULE_ID, ptagRuleId

2.950 PidTagRuleIds

Canonical name: PidTagRuleIds

Description: Contains a buffer that is obtained by concatenating the PidTagRuleId property (section 2.949) values from all of the rules contributing actions that are contained in the PidTagClientActions property (section 2.634).

Property ID: 0x6675

Data type: PtypBinary, 0x0102

Area: Server-Side Rules Properties

Defining reference: [MS-OXORULE] section 2.2.6.7

Alternate names: PR_RULE_IDS, ptagRuleIds

2.951 PidTagRuleLevel

Canonical name: PidTagRuleLevel

Description: Contains 0x00000000. This property is not used.

Property ID: 0x6683

Data type: PtypInteger32, 0x0003

Area: Server-Side Rules Properties

Defining reference: [MS-OXORULE] section 2.2.1.3.1.6

Consuming reference: [MS-OXODLGT]

Alternate names: PR_RULE_LEVEL, ptagRuleLevel

2.952 PidTagRuleMessageLevel

Canonical name: PidTagRuleMessageLevel

Description: Contains 0x00000000. Set on the FAI message.

Property ID: 0x65ED

Data type: PtypInteger32, 0x0003

Area: ExchangeNonTransmittableReserved

Defining reference: [MS-OXORULE] section 2.2.4.1.6

Consuming reference: [MS-OXCSPAM]

Alternate names: PR_RULE_MSG_LEVEL, ptagRuleMsgLevel
2.953 PidTagRuleMessageName

Canonical name: PidTagRuleMessageName

Description: Specifies the name of the rule. Set on the FAI message.

Property ID: 0x65EC

Data type: PtypString, 0x001F

Area: ExchangeNonTransmittableReserved

Defining reference: [MS-OXORULE] section 2.2.4.1.1

Consuming reference: [MS-OXCSPAM]

Alternate names: ptagRuleMsgName

2.954 PidTagRuleMessageProvider

Canonical name: PidTagRuleMessageProvider

Description: Identifies the client application that owns the rule. Set on the FAI message.

Property ID: 0x65EB

Data type: PtypString, 0x001F

Area: ExchangeNonTransmittableReserved

Defining reference: [MS-OXORULE] section 2.2.4.1.7

Consuming reference: [MS-OXCSPAM]

Alternate names: ptagRuleMsgProvider

2.955 PidTagRuleMessageProviderData

Canonical name: PidTagRuleMessageProviderData

Description: Contains opaque data set by the client for the exclusive use of the client. Set on the FAI message.

Property ID: 0x65EE

Data type: PtypBinary, 0x0102

Area: ExchangeNonTransmittableReserved

Defining reference: [MS-OXORULE] section 2.2.4.1.8

Alternate names: PR_RULE_MSG_PROVIDER_DATA, ptagRuleMsgProviderData

2.956 PidTagRuleMessageSequence

Canonical name: PidTagRuleMessageSequence

Description: Contains a value used to determine the order in which rules are evaluated and executed. Set on the FAI message.

Property ID: 0x65F3
Data type: PtypInteger32, 0x0003
Area: ExchangeNonTransmittableReserved
Defining reference: [MS-OXORULE] section 2.2.4.1.3
Consuming reference: [MS-OXCSMPAM]
Alternate names: PR_RULE_MSG_SEQUENCE, ptagRuleMsgSequence

2.957 PidTagRuleMessageState
Canonical name: PidTagRuleMessageState
Description: Contains flags that specify the state of the rule. Set on the FAI message.
Property ID: 0x65E9
Data type: PtypInteger32, 0x0003
Area: ExchangeNonTransmittableReserved
Defining reference: [MS-OXORULE] section 2.2.4.1.4
Consuming reference: [MS-OXCSMPAM]
Alternate names: PR_RULE_MSG_STATE, ptagRuleMsgState

2.958 PidTagRuleMessageUserFlags
Canonical name: PidTagRuleMessageUserFlags
Description: Contains an opaque property that the client sets for the exclusive use of the client. Set on the FAI message.
Property ID: 0x65EA
Data type: PtypInteger32, 0x0003
Area: ExchangeNonTransmittableReserved
Defining reference: [MS-OXORULE] section 2.2.4.1.5
Consuming reference: [MS-OXCSMPAM]
Alternate names: PR_RULE_MSG_USER_FLAGS, ptagRuleMsgUserFlags

2.959 PidTagRuleName
Canonical name: PidTagRuleName
Description: Specifies the name of the rule.
Property ID: 0x6682
Data type: PtypString, 0x001F
Area: Server-Side Rules Properties
Defining reference: [MS-OXORULE] section 2.2.1.3.1.4
Consuming reference: [MS-OXODLGT]
Alternate names: PR_RULE_NAME, PR_RULE_NAME_A, ptagRuleName, PR_RULE_NAME_W

2.960 PidTagRuleProvider
Canonical name: PidTagRuleProvider
Description: A string identifying the client application that owns a rule.
Property ID: 0x6681
Data type: PtypString, 0x001F
Area: Server-Side Rules Properties
Defining reference: [MS-OXORULE] section 2.2.1.3.1.5
Consuming reference: [MS-OXODLGT]
Alternate names: PR_RULE_PROVIDER, ptagRuleProvider, PR_RULE_PROVIDER_W

2.961 PidTagRuleProviderData
Canonical name: PidTagRuleProviderData
Description: Contains opaque data set by the client for the exclusive use of the client.
Property ID: 0x6684
Data type: PtypBinary, 0x0102
Area: Server-Side Rules Properties
Defining reference: [MS-OXORULE] section 2.2.1.3.1.8
Alternate names: PR_RULE_PROVIDER_DATA, ptagRuleProviderData

2.962 PidTagRuleSequence
Canonical name: PidTagRuleSequence
Description: Contains a value used to determine the order in which rules are evaluated and executed.
Property ID: 0x6676
Data type: PtypInteger32, 0x0003
Area: Server-Side Rules Properties
Defining reference: [MS-OXORULE] section 2.2.1.3.1.2
Consuming references: [MS-OXCPRPT], [MS-OXCSTOR], [MS-OXCTABL], [MS-OXODLGT]
Alternate names: PR_RULE_SEQUENCE, ptagRuleSequence

2.963 PidTagRuleState
Canonical name: PidTagRuleState
Description: Contains flags that specify the state of the rule.

Property ID: 0x6677

Data type: PtypInteger32, 0x0003

Area: Server-Side Rules Properties

Defining reference: [MS-OXORULE] section 2.2.1.3.1.3

Consuming reference: [MS-OXODLGT]

Alternate names: PR_RULE_STATE, ptagRuleState

2.964 PidTagRuleUserFlags

Canonical name: PidTagRuleUserFlags

Description: Contains an opaque property that the client sets for the exclusive use of the client.

Property ID: 0x6678

Data type: PtypInteger32, 0x0003

Area: Server-Side Rules Properties

Defining reference: [MS-OXORULE] section 2.2.1.3.1.7

Consuming reference: [MS-OXODLGT]

Alternate names: PR_RULE_USER_FLAGS, ptagRuleUserFlags

2.965 PidTagRwRulesStream

Canonical name: PidTagRwRulesStream

Description: Contains additional rule data about the Rule FAI message.

Property ID: 0x6802

Data type: PtypBinary, 0x0102

Area: Message Class Defined Transmittable

Defining reference: [MS-OXORULE] section 2.2.9.3

Alternate names: PR_RW_RULES_STREAM

2.966 PidTagScheduleInfoAppointmentTombstone

Canonical name: PidTagScheduleInfoAppointmentTombstone

Description: Contains a list of tombstones, where each tombstone represents a Meeting object that has been declined.

Property ID: 0x686A

Data type: PtypBinary, 0x0102

Area: Free/Busy Properties
Defining reference: [MS-OXOCAL] section 2.2.12.5
Alternate names: PR_SCHDINFO_APPT_TOMBSTONE

2.967 PidTagScheduleInfoAutoAcceptAppointments
Canonical name: PidTagScheduleInfoAutoAcceptAppointments
Description: Indicates whether a client or server is to automatically respond to all meeting requests for the attendee or resource.
Property ID: 0x686D
Data type: PtypBoolean, 0x000B
Area: Free/Busy Properties
Defining reference: [MS-OXOCAL] section 2.2.12.2
Consuming reference: [MS-OXOPFFB]
Alternate names: PR_SCHDINFO_AUTO_ACCEPT_APPTS

2.968 PidTagScheduleInfoDelegateEntryIds
Canonical name: PidTagScheduleInfoDelegateEntryIds
Description: Specifies the EntryIDs of the delegates.
Property ID: 0x6845
Data type: PtypMultipleBinary, 0x1102
Area: Free/Busy Properties
Defining reference: [MS-OXODLG] section 2.2.2.5
Alternate names: PR_SCHDINFO_DELEGATE_ENTRYIDS

2.969 PidTagScheduleInfoDelegateNames
Canonical name: PidTagScheduleInfoDelegateNames
Description: Specifies the names of the delegates.
Property ID: 0x6844
Data type: PtypMultipleString, 0x101F
Area: Free/Busy Properties
Defining reference: [MS-OXODLG] section 2.2.2.3
Consuming reference: [MS-OXMSG]
Alternate names: PR_SCHDINFO_DELEGATE_NAMES

2.970 PidTagScheduleInfoDelegateNamesW
Canonical name: PidTagScheduleInfoDelegateNamesW
**Description:** Specifies the names of the *delegates* in Unicode.

**Property ID:** 0x684A

**Data type:** PtypMultipleString, 0x101F

**Area:** Free/Busy Properties

**Defining reference:** [MS-OXODLGT] section 2.2.2.2.4

**Alternate names:** PR_SCHDINFO_DELEGATE_NAMES_W, ptagDelegateNames

### 2.971 PidTagScheduleInfoDelegatorWantsCopy

**Canonical name:** PidTagScheduleInfoDelegatorWantsCopy

**Description:** Indicates whether the delegator wants to receive copies of the meeting-related objects that are sent to the *delegate*.

**Property ID:** 0x6842

**Data type:** PtypBoolean, 0x000B

**Area:** Free/Busy Properties

**Defining reference:** [MS-OXODLGT] section 2.2.2.2.1

**Consuming reference:** [MS-OXOPFFB]

**Alternate names:** PR_SCHDINFO_BOSS_WANTS_COPY

### 2.972 PidTagScheduleInfoDelegatorWantsInfo

**Canonical name:** PidTagScheduleInfoDelegatorWantsInfo

**Description:** Indicates whether the delegator wants to receive informational updates.

**Property ID:** 0x684B

**Data type:** PtypBoolean, 0x000B

**Area:** Free/Busy Properties

**Defining reference:** [MS-OXODLGT] section 2.2.2.2

**Consuming references:** [MS-OXOCAL], [MS-OXOPFFB]

**Alternate names:** PR_SCHDINFO_BOSS_WANTS_INFO

### 2.973 PidTagScheduleInfoDisallowOverlappingAppts

**Canonical name:** PidTagScheduleInfoDisallowOverlappingAppts

**Description:** Indicates whether a client or server, when automatically responding to *meeting requests*, is to decline *Meeting Request objects* that overlap with previously scheduled events.

**Property ID:** 0x686F

**Data type:** PtypBoolean, 0x000B

**Area:** Free/Busy Properties
**Defining reference:** [MS-OXOCAL] section 2.2.12.4

**Consuming reference:** [MS-OXOPFFB]

**Alternate names:** PR_SCHDINFO_DISALLOW_OVERLAPPING_APPTS

### 2.974 PidTagScheduleInfoDisallowRecurringAppts

**Canonical name:** PidTagScheduleInfoDisallowRecurringAppts

**Description:** Indicates whether a client or server, when automatically responding to *meeting requests*, is to decline *Meeting Request objects* that represent a *recurring series*.

**Property ID:** 0x686E

**Data type:** PtypBoolean, 0x000B

**Area:** Free/Busy Properties

**Defining reference:** [MS-OXOCAL] section 2.2.12.3

**Consuming reference:** [MS-OXOPFFB]

**Alternate names:** PR_SCHDINFO_DISALLOW_RECURRING_APPTS

### 2.975 PidTagScheduleInfoDontMailDelegates

**Canonical name:** PidTagScheduleInfoDontMailDelegates

**Description:** Contains a value set to TRUE by the client, regardless of user input.

**Property ID:** 0x6843

**Data type:** PtypBoolean, 0x000B

**Area:** Free/Busy Properties

**Defining reference:** [MS-OXODLGT] section 2.2.2.2.7

**Consuming references:** [MS-OXOPFFB]

**Alternate names:** PR_SCHDINFO_DONT_MAIL_DELEGATES

### 2.976 PidTagScheduleInfoFreeBusy

**Canonical name:** PidTagScheduleInfoFreeBusy

**Description:** This property is deprecated and is not to be used.

**Property ID:** 0x686C

**Data type:** PtypBinary, 0x0102

**Area:** Free/Busy Properties

**Defining reference:** [MS-OXOPFFB] section 2.2.1.4.3

**Alternate names:** PR_SCHDINFO_FREEBUSY
2.977 PidTagScheduleInfoFreeBusyAway

Canonical name: PidTagScheduleInfoFreeBusyAway

Description: Specifies the times for which the free/busy status is set a value of OOF.

Property ID: 0x6856

Data type: PtypMultipleBinary, 0x1102

Area: Free/Busy Properties

Defining reference: [MS-OXOPFFB] section 2.2.1.2.6

Alternate names: PR_SCHDINFO_FREEBUSY_OOF

2.978 PidTagScheduleInfoFreeBusyBusy

Canonical name: PidTagScheduleInfoFreeBusyBusy

Description: Specifies the blocks of time for which the free/busy status is set to a value of busy.

Property ID: 0x6854

Data type: PtypMultipleBinary, 0x1102

Area: Free/Busy Properties

Defining reference: [MS-OXOPFFB] section 2.2.1.2.4

Alternate names: PR_SCHDINFO_FREEBUSY_BUSY

2.979 PidTagScheduleInfoFreeBusyMerged

Canonical name: PidTagScheduleInfoFreeBusyMerged

Description: Specifies the blocks for which free/busy data of type busy or OOF is present in the free/busy message.

Property ID: 0x6850

Data type: PtypMultipleBinary, 0x1102

Area: Free/Busy Properties

Defining reference: [MS-OXOPFFB] section 2.2.1.2.8

Alternate names: PR_SCHDINFO_FREEBUSY_MERGED

2.980 PidTagScheduleInfoFreeBusyTentative

Canonical name: PidTagScheduleInfoFreeBusyTentative

Description: Specifies the blocks of times for which the free/busy status is set to a value of tentative.

Property ID: 0x6852

Data type: PtypMultipleBinary, 0x1102

Area: Free/Busy Properties
Defining reference: [MS-OXOPFFB] section 2.2.1.2.2

Alternate names: PR_SCHDINFO_FREEBUSY_TENTATIVE

2.981 PidTagScheduleInfoMonthsAway

Canonical name: PidTagScheduleInfoMonthsAway

Description: Specifies the months for which free/busy data of type OOF is present in the free/busy message.

Property ID: 0x6855

Data type: PtypMultipleInteger32, 0x1003

Area: Free/Busy Properties

Defining reference: [MS-OXOPFFB] section 2.2.1.2.5

Alternate names: PR_SCHDINFO_MONTHS_OOF

2.982 PidTagScheduleInfoMonthsBusy

Canonical name: PidTagScheduleInfoMonthsBusy

Description: Specifies the months for which free/busy data of type busy is present in the free/busy message.

Property ID: 0x6853

Data type: PtypMultipleInteger32, 0x1003

Area: Free/Busy Properties

Defining reference: [MS-OXOPFFB] section 2.2.1.2.3

Consuming reference: [MS-OXMSG]

Alternate names: PR_SCHDINFO_MONTHS_BUSY

2.983 PidTagScheduleInfoMonthsMerged

Canonical name: PidTagScheduleInfoMonthsMerged

Description: Specifies the months for which free/busy data of type busy or OOF is present in the free/busy message.

Property ID: 0x684F

Data type: PtypMultipleInteger32, 0x1003

Area: Free/Busy Properties

Defining reference: [MS-OXOPFFB] section 2.2.1.2.7

Alternate names: PR_SCHDINFO_MONTHS_MERGED

2.984 PidTagScheduleInfoMonthsTentative

Canonical name: PidTagScheduleInfoMonthsTentative
**Description:** Specifies the months for which free/busy data of type **tentative** is present in the free/busy message.

**Property ID:** 0x6851

**Data type:** PtypMultipleInteger32, 0x1003

**Area:** Free/Busy Properties

**Defining reference:** [MS-OXOPFB] section 2.2.1.2.1

**Alternate names:** PR_SCHDINFO_MONTHS_TENTATIVE

2.985 PidTagScheduleInfoResourceType

**Canonical name:** PidTagScheduleInfoResourceType

**Description:** Set to 0x00000000 when sending and is ignored on receipt.

**Property ID:** 0x6841

**Data type:** PtypInteger32, 0x0003

**Area:** Free/Busy Properties

**Defining reference:** [MS-OXOPFB] section 2.2.1.4.2

**Alternate names:** PR_SCHINFO_RES_TYPE

2.986 PidTagSchedulePlusFreeBusyEntryId

**Canonical name:** PidTagSchedulePlusFreeBusyEntryId

**Description:** Contains the **EntryID** of the folder named "SCHEDULE+ FREE BUSY" under the non-IPM subtree of the public folder message store.

**Property ID:** 0x6622

**Data type:** PtypBinary, 0x0102

**Area:** ExchangeMessageStore

**Defining reference:** [MS-OXOPFB] section 2.2.2.2

**Alternate names:** PR_SPLUS_FREE_BUSY_ENTRYID

2.987 PidTagScriptData

**Canonical name:** PidTagScriptData

**Description:** Contains a series of instructions that can be executed to format an address and the data that is needed to execute those instructions.

**Property ID:** 0x0004

**Data type:** PtypBinary, 0x0102

**Area:** Address Book

**Defining reference:** [MS-OXOABKT] section 2.2.2
Alternate names: PR_EMS_SCRIPT_BLOB

2.988 PidTagSearchFolderDefinition
Canonical name: PidTagSearchFolderDefinition
Description: Specifies the search criteria and search options.
Property ID: 0x6845
Data type: PtypBinary, 0x0102
Area: Search
Defining reference: [MS-OXOSRCH] section 2.2.1.2.8
Alternate names: PR_WB_SF_DEFINITION

2.989 PidTagSearchFolderEfpFlags
Canonical name: PidTagSearchFolderEfpFlags
Description: Specifies flags that control how a folder is displayed.
Property ID: 0x6848
Data type: PtypInteger32, 0x0003
Area: Search
Defining reference: [MS-OXOSRCH] section 2.2.1.2.7
Alternate names: PR_WB_SF_EFP_FLAGS

2.990 PidTagSearchFolderExpiration
Canonical name: PidTagSearchFolderExpiration
Description: Contains the time, in UTC, at which the search folder container will be stale and has to be updated or recreated.
Property ID: 0x683A
Data type: PtypInteger32, 0x0003
Area: Search
Defining reference: [MS-OXOSRCH] section 2.2.1.2.5
Alternate names: PR_WB_SF_EXPIRATION

2.991 PidTagSearchFolderId
Canonical name: PidTagSearchFolderId
Description: Contains a GUID that identifies the search folder.
Property ID: 0x6842
Data type: PtypBinary, 0x0102
Area: Search

Defining reference: [MS-OXOSRCH] section 2.2.1.2.1

Consuming reference: [MS-OXOCFG]

Alternate names: PR_WB_SF_ID

2.992 PidTagSearchFolderLastUsed

Canonical name: PidTagSearchFolderLastUsed

Description: Contains the last time, in UTC, that the folder was accessed.

Property ID: 0x6834

Data type: PtypInteger32, 0x0003

Area: Search

Defining reference: [MS-OXOSRCH] section 2.2.1.2.4

Alternate names: PR_WB_SF_LAST_USED

2.993 PidTagSearchFolderRecreateInfo

Canonical name: PidTagSearchFolderRecreateInfo

Description: This property is not to be used.

Property ID: 0x6844

Data type: PtypBinary, 0x0102

Area: Search

Defining reference: [MS-OXOSRCH] section 2.2.1.2.9

Alternate names: PR_WB_SF_RECREATE_INFO

2.994 PidTagSearchFolderStorageType

Canonical name: PidTagSearchFolderStorageType

Description: Contains flags that specify the binary large object (BLOB) data that appears in the PidTagSearchFolderDefinition (section 2.988) property.

Property ID: 0x6846

Data type: PtypInteger32, 0x0003

Area: Search

Defining reference: [MS-OXOSRCH] section 2.2.1.2.6

Alternate names: PR_WB_SF_STORAGE_TYPE

2.995 PidTagSearchFolderTag

Canonical name: PidTagSearchFolderTag
**Description:** Contains the value of the SearchFolderTag sub-property of the PidTagExtendedFolderFlags (section [2.691](#)) property of the search folder container.

**Property ID:** 0x6847

**Data type:** PtypInteger32, 0x0003

**Area:** Search

**Defining reference:** [MS-OXOSRCH] section 2.2.1.3

**Alternate names:** PR_WB_SF_TAG

### 2.996 PidTagSearchFolderTemplateId

**Canonical name:** PidTagSearchFolderTemplateId

**Description:** Contains the ID of the template that is being used for the search.

**Property ID:** 0x6841

**Data type:** PtypInteger32, 0x0003

**Area:** Search

**Defining reference:** [MS-OXOSRCH] section 2.2.1.2

**Alternate names:** PR_WB_SF_TEMPLATE_ID

### 2.997 PidTagSearchKey

**Canonical name:** PidTagSearchKey

**Description:** Contains a unique binary-comparable key that identifies an object for a search.

**Property ID:** 0x300B

**Data type:** PtypBinary, 0x0102

**Area:** ID Properties

**Defining reference:** [MS-OXCPRPT] section 2.2.1.2

**Consuming references:** [MS-OXCFOLD], [MS-OXCFXICS], [MS-OXCMMSG], [MS-OXOCFG], [MS-OXOABK], [MS-OXOJRNLS], [MS-OXOMSG], [MS-OXOPPOST], [MS-OXORULE], [MS-OXOTASK], [MS-OXTNEF]

**Alternate names:** PR_SEARCH_KEY, ptagSearchKey

### 2.998 PidTagSecurityDescriptorAsXml

**Canonical name:** PidTagSecurityDescriptorAsXml

**Description:** Contains security attributes in XML.

**Property ID:** 0x0E6A

**Data type:** PtypString, 0x001F

**Area:** Access Control Properties
Defining reference: [MS-XWDVSEC] section 2.2.2

Consuming reference: [MS-OXCPERM]


2.999 PidTagSelectable

Canonical name: PidTagSelectable

Description: This property is not set and, if set, is ignored.

Property ID: 0x3609

Data type: PtypBoolean, 0x000B

Area: AB Container

Defining reference: [MS-OXOABKT] section 2.2.1

Alternate names: PR_SELECTABLE

2.1000 PidTagSenderAddressType

Canonical name: PidTagSenderAddressType

Description: Contains the email address type of the sending mailbox owner.

Property ID: 0x0C1E

Data type: PtypString, 0x001F

Area: Address Properties

Defining reference: [MS-OXOMSG] section 2.2.1.48

Consuming references: [MS-OxcfXics], [MS-Oxcical], [MS-Oxotask], [MS-Oxtnef], [MS-Oxopost]

Alternate names: PR_SENDER_ADDRTYPE, PR_SENDER_ADDRTYPE_A, ptagSenderAddrType, PR_SENDER_ADDRTYPE_W

2.1001 PidTagSenderEmailAddress

Canonical name: PidTagSenderEmailAddress

Description: Contains the email address of the sending mailbox owner.

Property ID: 0x0C1F

Data type: PtypString, 0x001F

Area: Address Properties

Defining reference: [MS-OXOMSG] section 2.2.1.49

Consuming references: [MS-OxcfXics], [MS-Oxcical], [MS-Oxcspam], [MS-Oxorss], [MS-Oxotask], [MS-Oxpsval], [MS-Oxtnef]
Alternate names: PR_SENDER_EMAIL_ADDRESS, PR_SENDER_EMAIL_ADDRESS_A, PR_SENDER_EMAIL_ADDRESS_W

2.1002  PidTagSenderEntryId

Canonical name: PidTagSenderEntryId

Description: Identifies an address book EntryID that contains the address book EntryID of the sending mailbox owner.

Property ID: 0x0C19

Data type: PttypBinary, 0x0102

Area: Address Properties

Defining reference: [MS-OXOMSG] section 2.2.1.50

Consuming references: [MS-OXCFXICS], [MS-OXCICAL], [MS-OXOPOST], [MS-OXOTASK], [MS-OXTNEF]

Alternate names: PR_SENDER_ENTRYID, ptagSenderEntryId

2.1003  PidTagSenderIdStatus

Canonical name: PidTagSenderIdStatus

Description: Reports the results of a Sender-ID check.

Property ID: 0x4079

Data type: PttypInteger32, 0x0003

Area: Secure Messaging Properties

Defining reference: [MS-OXOMSG] section 2.2.1.80

Consuming reference: [MS-OXCMAIL]

Alternate names: PR_SENDER_ID_STATUS

2.1004  PidTagSenderName

Canonical name: PidTagSenderName

Description: Contains the display name of the sending mailbox owner.

Property ID: 0x0C1A

Data type: PttypString, 0x001F

Area: Address Properties

Defining reference: [MS-OXOMSG] section 2.2.1.51

Consuming references: [MS-OXCFXICS], [MS-OXCICAL], [MS-OXCMAIL], [MS-OXOCAL], [MS-OXOPOST], [MS-OXOTASK], [MS-OXTNEF]

2.1005 PidTagSenderSearchKey

Canonical name: PidTagSenderSearchKey
Description: Identifies an address book search key.
Property ID: 0x0C1D
Data type: PtypBinary, 0x0102
Area: Address Properties
Defining reference: [MS-OXOMSG] section 2.2.1.52
Consuming references: [MS-OXCFXICS], [MS-OXOCAL], [MS-OXOPOST]
Alternate names: PR_SENDER_SEARCH_KEY, ptagSenderSearchKey

2.1006 PidTagSenderSmtpAddress

Canonical name: PidTagSenderSmtpAddress
Description: Contains the SMTP email address format of the e-mail address of the sending mailbox owner.
Property ID: 0x5D01
Data type: PtypString, 0x001F
Area: Mail
Defining reference: [MS-OXOMSG] section 2.2.1.55
Consuming reference: [MS-OXCMAIL]
Alternate names: SenderSmtpAddress, ptagSenderSmtpAddress

2.1007 PidTagSenderTelephoneNumber

Canonical name: PidTagSenderTelephoneNumber
Description: Contains the telephone number of the caller associated with a voice mail message.
Property ID: 0x6802
Data type: PtypString, 0x001F
Area: Unified Messaging
Defining reference: [MS-OXOUM] section 2.2.5.1
Consuming references: [MS-OXCMAIL]
Alternate names: InternalSchemaSenderTelephoneNumber
2.1008  PidTagSendInternetEncoding

Canonical name: PidTagSendInternetEncoding

Description: Contains a bitmask of message encoding preferences for email sent to an email-enabled entity that is represented by this Address Book object.

Property ID: 0x3A71

Data type: PtypInteger32, 0x0003

Area: Address Properties

Defining reference: [MS-OXOABK] section 2.2.3.19

Consuming references: [MS-OXCMAIL], [MS-OXCMSG], [MS-OXOMSG]

Alternate names: PR_SEND_INTERNET_ENCODING, ptagSendInternetEncoding

2.1009  PidTagSendRichInfo

Canonical name: PidTagSendRichInfo

Description: Indicates whether the email-enabled entity represented by the Address Book object can receive all message content, including Rich Text Format (RTF) and other embedded objects.

Property ID: 0x3A40

Data type: PtypBoolean, 0x000B

Area: Address Properties

Defining reference: [MS-OXOABK] section 2.2.3.18

Consuming references: [MS-OXOAB], [MS-OXCFXICS], [MS-OXCMAIL], [MS-OXCMSG], [MS-OXOMSG]

Alternate names: PR_SEND_RICH_INFO, ptagSendRichInfo

2.1010  PidTagSensitivity

Canonical name: PidTagSensitivity

Description: Indicates the sender’s assessment of the sensitivity of the Message object.

Property ID: 0x0036

Data type: PtypInteger32, 0x0003

Area: General Message Properties

Defining reference: [MS-OXCMSG] section 2.2.1.13

Consuming references: [MS-OXCFXICS], [MS-OXCCAL], [MS-OXCMAIL], [MS-OXOMSG], [MS-OXTNEF], [MS-OXOICAL], [MS-OXODLGT], [MS-OXVCARD], [MS-OXWAVLS], [MS-XWDCAL], [MS-OXOJRNL], [MS-OXOCNTC], [MS-OXONOTE], [MS-OXOPPOST], [MS-OXORMMS]

http://schemas.microsoft.com/exchange/sensitivity-long
http://schemas.microsoft.com/exchange/sensitivity
2.1011 PidTagSentMailSvrEID

Canonical name: PidTagSentMailSvrEID

Description: Contains an EntryID that represents the Sent Items folder for the message.

Property ID: 0x6740

Data type: PtypServerId, 0x00FB

Area: ProviderDefinedNonTransmittable

Defining reference: [MS-OXOMSG] section 2.2.3.10

Consuming reference: [MS-OXCSTOR]

Alternate names: ptagSentMailSvrEID

2.1012 PidTagSentRepresentingAddressType

Canonical name: PidTagSentRepresentingAddressType

Description: Contains an email address type.

Property ID: 0x0064

Data type: PtypString, 0x001F

Area: Address Properties

Defining reference: [MS-OXOMSG] section 2.2.1.54

Consuming references: [MS-OXCFXICS], [MS-OXCMAIL], [MS-OXODLGT], [MS-OXOPOST], [MS-OXOTASK], [MS-OXTNEF]

Alternate names: PR_SENT_REPRESENTING_ADDRTYPE, PR_SENT_REPRESENTING_ADDRTYPE_A, ptagSentRepresentingAddrType, PR_SENT_REPRESENTING_ADDRTYPE_W

2.1013 PidTagSentRepresentingEmailAddress

Canonical name: PidTagSentRepresentingEmailAddress

Description: Contains an email address for the end user who is represented by the sending mailbox owner.

Property ID: 0x0065

Data type: PtypString, 0x001F

Area: Address Properties

Defining reference: [MS-OXOMSG] section 2.2.1.55

Consuming references: [MS-OXCFXICS], [MS-OXCMAIL], [MS-OXOTASK], [MS-OXTNEF]

Alternate names: PR_SENT_REPRESENTING_EMAIL_ADDRESS, PR_SENT_REPRESENTING_EMAIL_ADDRESS_A, PR_SENT_REPRESENTING_EMAIL_ADDRESS_W
2.1014 PidTagSentRepresentingEntryId

Canonical name: PidTagSentRepresentingEntryId

Description: Contains the identifier of the end user who is represented by the sending mailbox owner.

Property ID: 0x0041

Data type: PtypBinary, 0x0102

Area: Address Properties

Defining reference: [MS-OXOMSG] section 2.2.1.56

Consuming references: [MS-OXCDATA], [MS-OXCFXICS], [MS-OXCMAIL], [MS-OXOCAL], [MS-OXODLGT], [MS-OXOPOST], [MS-OXOTASK], [MS-OXTNEF]

Alternate names: PR_SENT_REPRESENTING_ENTRYID, ptagSentRepresentingEntryId

2.1015 PidTagSentRepresentingFlags

Canonical name: PidTagSentRepresentingFlags

Description:

Property ID: 0x401A

Data type: PtypInteger32, 0x0003

Area: Miscellaneous Properties

Defining reference:

Consuming references: [MS-OXCFXICS], [MS-OXTNEF]

Alternate names: ptagSentRepresentingFlags

2.1016 PidTagSentRepresentingName

Canonical name: PidTagSentRepresentingName

Description: Contains the display name for the end user who is represented by the sending mailbox owner.

Property ID: 0x0042

Data type: PtypString, 0x001F

Area: Address Properties

Defining reference: [MS-OXOMSG] section 2.2.1.57

Consuming references: [MS-OXCFXICS], [MS-OXCMAIL], [MS-OXOCAL], [MS-OXOCFG], [MS-OXODLGT], [MS-OXOPOST], [MS-OXORSS], [MS-OXTNEF]

2.1017  PidTagSentRepresentingSearchKey

Canonical name: PidTagSentRepresentingSearchKey

Description: Contains a binary-comparable key that represents the end user who is represented by the sending mailbox owner.

Property ID: 0x003B

Data type: PtypBinary, 0x0102

Area: Address Properties

Defining reference: [MS-OXOMSG] section 2.2.1.58

Consuming references: [MS-OXCFXICS], [MS-OXOCAL], [MS-OXOPOST], [MS-OXOTASK]

Alternate names: PR_SENT_REPRESENTING_SEARCH_KEY, ptagSentRepresentingSearchKey

2.1018  PidTagSentRepresentingSmtpAddress

Canonical name: PidTagSentRepresentingSmtpAddress

Description: Contains the SMTP email address of the end user who is represented by the sending mailbox owner.

Property ID: 0x5D02

Data type: PtypString, 0x001F

Area: Mail

Defining reference: [MS-OXOMSG] section 2.2.1.59

Alternate names: ptagRecipientSentRepresentingSMTPAddress, SentRepresentingSMTPAddressXSO, PR_SENT_REPRESENTING_SMTP_ADDRESS

2.1019  PidTagSerializedReplidGuidMap

Canonical name: PidTagSerializedReplidGuidMap

Description: Contains a serialized list of REPLID and REPLGUID pairs which represent all or part of the REPLID / REPLGUID mapping of the associated Logon object.

Property ID: 0x6638

Data type: PtypBinary, 0x0102

Area: Logon Properties

Defining reference: [MS-OXCSTOR] section 2.2.1.1.13

Alternate names: ptagSerializedReplidGuidMap

2.1020  PidTagSmtpAddress

Canonical name: PidTagSmtpAddress

Description: Contains the SMTP address of the Message object.
Property ID: 0x39FE
Data type: PtypString, 0x001F
Area: Address Properties
Defining reference: [MS-OXOABK] section 2.2.3.21
Consuming references: [MS-OXCMAIL], [MS-OXOMSG], [MS-OXCMSG], [MS-OXOAB], [MS-OXSHARE]
Alternate names: PR_SMTP_ADDRESS, PR_SMTP_ADDRESS_A, PR_SMTP_ADDRESS_W

2.1021 PidTagSortLocaleId
Canonical name: PidTagSortLocaleId
Description: Contains the locale identifier.
Property ID: 0x6705
Data type: PtypInteger32, 0x0003
Area: ExchangeAdministrative
Defining reference: [MS-OXCFXICS] section 2.2.2.1.1.14
Consuming reference: [MS-OXPFOAB]
Alternate names: PR_SORT_LOCALE_ID, ptagSortLocaleId

2.1022 PidTagSourceKey
Canonical name: PidTagSourceKey
Description: Contains a value that contains an internal global identifier (GID) for this folder or message.
Property ID: 0x65E0
Data type: PtypBinary, 0x0102
Area: Sync
Defining reference: [MS-OXCFXICS] section 2.2.1.2.5
Alternate names: PR_SOURCE_KEY

2.1023 PidTagSpokenName
Canonical name: PidTagSpokenName
Description: Contains a recording of the mail user's name pronunciation.
Property ID: 0x8CC2
Data type: PtypBinary, 0x0102
Area: Address Book
Defining reference: [MS-OXOABK] section 2.2.4.41
Consuming reference: [MS-OXOAB]
Alternate names: PR_EMS_AB UM_SPOKEN_NAME

2.1024  PidTagSpouseName
Canonical name: PidTagSpouseName
Description: Contains the name of the mail user's spouse/partner.  
Property ID: 0x3A48  
Data type: PtypString, 0x001F  
Area: MapiMailUser  
Defining reference: [MS-OXOCNTC] section 2.2.1.10.3  
Consuming references: [MS-OXVCARD]

Alternate names: PR_SPOUSE_NAME, PR_SPOUSE_NAME_A, PR_SPOUSE_NAME_W, urn:schemas:contacts:spousecn

2.1025  PidTagStartDate
Canonical name: PidTagStartDate
Description: Contains the value of the PidLidAppointmentStartWhole property (section 2.29).  
Property ID: 0x0060  
Data type: PtypTime, 0x0040  
Area: MapiEnvelope  
Defining reference: [MS-OXOCAL] section 2.2.1.30  
Consuming references: [MS-OXORMDR], [MS-OXTNEF], [MS-XWDCAL],


2.1026  PidTagStartDateEtc
Canonical name: PidTagStartDateEtc
Description: Contains the default retention period, and the start date from which the age of a Message object is calculated.

Property ID: 0x301B  
Data type: PtypBinary, 0x0102  
Area: Archive  
Defining reference: [MS-OXCMSG] section 2.2.1.58.4  
Alternate names: PR_START_DATE_ETC, ptagStartDateEtc
2.1027  PidTagStateOrProvince

Canonical name: PidTagStateOrProvince

Description: Contains the name of the mail user's state or province.

Property ID: 0x3A28

Data type: PtypString, 0x001F

Area: MapiMailUser

Defining reference: [MS-OXOABK] section 2.2.4.17

Consuming references: [MS-OXOAB], [MS-OXOCNTC], [MS-OXVCARD]

Alternate names: PR_STATE_OR_PROVINCE, PR_STATE_OR_PROVINCE_A, PR_STATE_OR_PROVINCE_W, PR_BUSINESS_ADDRESS_STATE_OR_PROVINCE, PR_BUSINESS_ADDRESS_STATE_OR_PROVINCE_A, PR_BUSINESS_ADDRESS_STATE_OR_PROVINCE_W, urn:schemas:contacts:mailingstate

2.1028  PidTagStoreEntryId

Canonical name: PidTagStoreEntryId

Description: Contains the unique EntryID of the message store where an object resides.

Property ID: 0x0FFB

Data type: PtypBinary, 0x0102

Area: ID Properties

Defining reference: [MS-OXCMNG] section 2.2.1.44

Consuming references: [MS-OXOFLAG], [MS-OXSHARE], [MS-OXOCFG]

Alternate names: PR_STORE_ENTRYID, ptagStoreEntryId

2.1029  PidTagStoreState

Canonical name: PidTagStoreState

Description: Indicates whether a mailbox has any active Search folders.

Property ID: 0x340E

Data type: PtypInteger32, 0x0003

Area: MapiMessageStore

Defining reference: [MS-OXCSTOR] section 2.2.2.1

Alternate names: PR_STORE_STATE

2.1030  PidTagStoreSupportMask

Canonical name: PidTagStoreSupportMask

Description: Indicates whether string properties within the .msg file are Unicode-encoded.
Property ID: 0x340D
Data type: PtypInteger32, 0x0003
Area: Miscellaneous Properties
Defining reference: [MS-OXMSG] section 2.1.1.1
Alternate names: PR_STORE_SUPPORT_MASK, ptagStoreSupportMask

2.1031 PidTagStreetAddress
Canonical name: PidTagStreetAddress
Description: Contains the mail user's street address.
Property ID: 0x3A29
Data type: PtypString, 0x001F
Area: MapiMailUser
Defining reference: [MS-OXOABK] section 2.2.4.14
Consuming references: [MS-OXOAB], [MS-OXOCNTC], [MS-OXVCARD]
Alternate names: PR_STREET_ADDRESS, PR_STREET_ADDRESS_A, PR_STREET_ADDRESS_W, PR_BUSINESS_ADDRESS_STREET, PR_BUSINESS_ADDRESS_STREET_A, PR_BUSINESS_ADDRESS_STREET_W, urn:schemas:contacts:mailingstreet

2.1032 PidTagSubfolders
Canonical name: PidTagSubfolders
Description: Specifies whether a folder has subfolders.
Property ID: 0x360A
Data type: PtypBoolean, 0x000B
Area: MapiContainer
Defining reference: [MS-OXCFOLD] section 2.2.2.2.1.12
Alternate names: PR_SUBFOLDERS, ptagSubFolders, DAV:hassubs

2.1033 PidTagSubject
Canonical name: PidTagSubject
Description: Contains the subject of the email message.
Property ID: 0x0037
Data type: PtypString, 0x001F
Area: General Message Properties
Defining reference: [MS-OXCMSG] section 2.2.1.46
### PidTagSubjectPrefix

**Canonical name:** PidTagSubjectPrefix

**Description:** Contains the prefix for the subject of the message.

**Property ID:** 0x003D

**Data type:** PtypString, 0x001F

**Area:** General Message Properties

**Defining reference:** [MS-OXCMG] section 2.2.1.9

**Consuming references:** [MS-OXCFXICS], [MS-OXCMAIL], [MS-OXCPRT], [MS-OXCAL], [MS-OXCNTC], [MS-OXODLG], [MS-OXONOTE], [MS-OXOPFFB], [MS-OXOPST], [MS-OXORSS], [MS-OXOSMMS], [MS-OXSHARE], [MS-OXTNEF]


### PidTagSupplementaryInfo

**Canonical name:** PidTagSupplementaryInfo

**Description:** Contains supplementary information about a delivery status notification, as specified in [RFC3464].

**Property ID:** 0x0C1B

**Data type:** PtypString, 0x001F

**Area:** Email

**Defining reference:** [MS-OXOMSG] section 2.2.2.36

**Consuming references:** [MS-OXCMG]

**Alternate names:** PR_SUPPLEMENTARY_INFO, ptagSupplementaryInfo

### PidTagSurname

**Canonical name:** PidTagSurname

**Description:** Contains the mail user's family name.

**Property ID:** 0x3A11

**Data type:** PtypString, 0x001F

**Area:** MapiMailUser

**Defining reference:** [MS-OXOABK] section 2.2.4.1
Consuming references: [MS-OXOCNTC], [MS-OXVCARD]

Alternate names: PR_SURNAME, PR_SURNAME_A, PR_SURNAME_W, urn:schemas:contacts:sn

2.1037  PidTagSwappedToDoData

Canonical name: PidTagSwappedToDoData

Description: Contains a secondary storage location for flags when sender flags or sender reminders are supported.

Property ID: 0x0E2D

Data type: PtypBinary, 0x0102

Area: MapiNonTransmittable

Defining reference: [MS-OXOFLAG] section 2.2.1.7

Consuming reference: [MS-OXORMDR]

Alternate names: PR_SWAPPED_TODO_DATA, ptagSwappedTodoData

2.1038  PidTagSwappedToDoStore

Canonical name: PidTagSwappedToDoStore

Description: Contains the value of the PidTagStoreEntryId property (section 2.1028) of the message when the value of the PidTagSwappedToDoData property (section 2.1037) is set.

Property ID: 0x0E2C

Data type: PtypBinary, 0x0102

Area: MapiNonTransmittable

Defining reference: [MS-OXOFLAG] section 2.2.1.8

Consuming reference: [MS-OXORMDR], [MS-OXOSFLD]

Alternate names: PR_SWAPPED_TODO_STORE, ptagSwappedTodoStore

2.1039  PidTagTargetEntryId

Canonical name: PidTagTargetEntryId

Description: Contains the message ID of a Message object being submitted for optimization ([MS-OXOMSG] section 3.2.4.4).

Property ID: 0x3010

Data type: PtypBinary, 0x0102

Area: ID Properties

Defining reference: [MS-OXOMSG] section 2.2.1.76

Consuming references: [MS-OXCFXICS], [MS-OCRPC]

Alternate names: PR_TARGET_ENTRYID, ptagTargetEntryId
2.1040  **PidTagTelecommunicationsDeviceForDeafTelephoneNumber**

**Canonical name:** PidTagTelecommunicationsDeviceForDeafTelephoneNumber

**Description:** Contains the *mail user's* telecommunication device for the deaf (TTY/TDD) telephone number.

**Property ID:** 0x3A4B

**Data type:** PtypString, 0x001F

**Area:** MapiMailUser

**Defining reference:** [MS-OXOCNTC] section 2.2.1.4.13

**Consuming references:** [MS-OXVCARD]

**Alternate names:** PR_TTYTDD_PHONE_NUMBER, PR_TTYTDD_PHONE_NUMBER_A, PR_TTYTDD_PHONE_NUMBER_W, urn:schemas:contacts:ttytddphone

2.1041  **PidTagTelexNumber**

**Canonical name:** PidTagTelexNumber

**Description:** Contains the *mail user's* telex number. This property is returned from an NSPI server as a PtypMultipleBinary. Otherwise, the data type is PtypString.

**Property ID:** 0x3A2C

**Data type:** PtypString, 0x001F; PtypMultipleBinary, 0x1102

**Area:** MapiMailUser

**Defining reference:** [MS-OXOABK] section 2.2.4.30

**Consuming references:** [MS-OXOCNTC], [MS-OXVCARD]

**Alternate names:** PR_TELEX_NUMBER, PR_TELEX_NUMBER_A, PR_TELEX_NUMBER_W, urn:schemas:contacts:telexnumber

2.1042  **PidTagTemplateData**

**Canonical name:** PidTagTemplateData

**Description:** Describes the controls used in the template that is used to retrieve address book information.

**Property ID:** 0x0001

**Data type:** PtypBinary, 0x0102

**Area:** Address Book

**Defining reference:** [MS-OXOABKT] section 2.2.2

**Alternate names:** PR_EMS_TEMPLATE_BLOB

2.1043  **PidTagTemplateid**

**Canonical name:** PidTagTemplateid
**Description:** Contains the value of the **PidTagEntryId** property (section 2.683), expressed as a Permanent Entry ID format.

**Property ID:** 0x3902

**Data type:** PtypBinary, 0x0102

**Area:** MapiAddressBook

**Defining reference:** [MS-OXOABK] section 2.2.3.3

**Alternate names:** PR_TEMPLATEID

### 2.1044 PidTagTextAttachmentCharset

**Canonical name:** PidTagTextAttachmentCharset

**Description:** Specifies the character set of an attachment received via MIME with the content-type of text.

**Property ID:** 0x371B

**Data type:** PtypString, 0x001F

**Area:** Message Attachment Properties

**Defining reference:** [MS-OXCMSG] section 2.2.2.25

**Consuming reference:** [MS-OXCMAIL]

**Alternate names:** ptagTextAttachmentCharset

### 2.1045 PidTagThumbnailPhoto

**Canonical name:** PidTagThumbnailPhoto

**Description:** Contains the mail user's photo in .jpg format.

**Property ID:** 0x8C9E

**Data type:** PtypBinary, 0x0102

**Area:** Address Book

**Defining reference:** [MS-OXOABK] section 2.2.4.40

**Consuming reference:** [MS-OXOAB]

**Alternate names:** PR_EMS_AB_THUMBNAIL_PHOTO

### 2.1046 PidTagTitle

**Canonical name:** PidTagTitle

**Description:** Contains the mail user's job title.

**Property ID:** 0x3A17

**Data type:** PtypString, 0x001F

**Area:** MapiMailUser
Defining reference: [MS-OXOABK] section 2.2.4.4

Consuming references: [MS-OXOAB], [MS-OXOCNTC], [MS-OXVCARD]

Alternate names: PR_TITLE, PR_TITLE_A, PR_TITLE_W, urn:schemas:contacts:title

2.1047   PidTagTnefCorrelationKey

Canonical name: PidTagTnefCorrelationKey

Description: Contains a value that correlates a Transport Neutral Encapsulation Format (TNEF) attachment with a message.

Property ID: 0x007F

Data type: PtypBinary, 0x0102

Area: MapiEnvelope

Defining reference: [MS-OXCMSG] section 2.2.1.29

Consuming references: [MS-OXCFXICS], [MS-OXCMAIL], [MS-OXTNEF]

Alternate names: PR_TNEF_CORRELATION_KEY

2.1048   PidTagToDoItemFlags

Canonical name: PidTagToDoItemFlags

Description: Contains flags associated with objects.

Property ID: 0x0E2B

Data type: PtypInteger32, 0x0003

Area: MapiNonTransmittable

Defining reference: [MS-OXOFLAG] section 2.2.1.6

Consuming references: [MS-OXCFXICS], [MS-OXCMAIL], [MS-OXOSFLD]

Alternate names: PR_TODO_ITEM_FLAGS, ptagToDoItemFlags

2.1049   PidTagTransmittableDisplayName

Canonical name: PidTagTransmittableDisplayName

Description: Contains an Address Book object's display name that is transmitted with the message.

Property ID: 0x3A20

Data type: PtypString, 0x001F

Area: Address Properties

Defining reference: [MS-OXOABK] section 2.2.3.8

Consuming references: [MS-OXCFXICS], [MS-OXCMSG]
Alternate names: PR_TRANSMITABLE_DISPLAY_NAME, PR_TRANSMITABLE_DISPLAY_NAME_A, ptagTransmitableDisplayName, PR_TRANSMITABLE_DISPLAY_NAME_W

2.1050 PidTagTransportMessageHeaders
Canonical name: PidTagTransportMessageHeaders
Description: Contains transport-specific message envelope information for email.
Property ID: 0x007D
Data type: PtypString, 0x001F
Area: Email
Defining reference: [MS-OXOMSG] section 2.2.1.61
Consuming references: [MS-OXCFXICS], [MS-OXCMAIL]
Alternate names: PR_TRANSPORT_MESSAGE_HEADERS, PR_TRANSPORT_MESSAGE_HEADERS_A, PR_TRANSPORT_MESSAGE_HEADERS_W

2.1051 PidTagTrustSender
Canonical name: PidTagTrustSender
Description: Specifies whether the associated message was delivered through a trusted transport channel.
Property ID: 0x0E79
Data type: PtypInteger32, 0x0003
Area: MapiNonTransmittable
Defining reference: [MS-OXCMSG] section 2.2.1.45
Consuming references: [MS-OXCFXICS], [MS-OXCMSG]
Alternate names: PR_TRUST_SENDER, ptagTrustSender

2.1052 PidTagUserCertificate
Canonical name: PidTagUserCertificate
Description: Contains an ASN.1 authentication certificate for a messaging user.
Property ID: 0x3A22
Data type: PtypBinary, 0x0102
Area: MapiMailUser
Defining reference: [MS-OXOABK] section 2.2.4.34
Consuming references: [MS-OXOAB]
Alternate names: PR_USER_CERTIFICATE, ptagUserCertificate, urn:schemas:contacts:usercertificate
<table>
<thead>
<tr>
<th>Property ID</th>
<th>Canonical name</th>
<th>Description</th>
<th>Property ID</th>
<th>Data type</th>
<th>Alternate names</th>
<th>Defining reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x6619</td>
<td>PidTagUserEntryId</td>
<td>Address book EntryID of the user logged on to the public folders.</td>
<td>0x3A70</td>
<td>PtypMultipleBinary, 0x1102</td>
<td>PR_USER_X509_CERTIFICATE</td>
<td>[MS-OXAOABK] section 2.2.4.36</td>
</tr>
<tr>
<td>0x7001</td>
<td>PidTagViewDescriptorBinary</td>
<td>Contains view definitions.</td>
<td>0x7006</td>
<td>PtypString, 0x001F</td>
<td>PR_VD_BINARY</td>
<td>[MS-OXOCONF] section 2.2.6.1</td>
</tr>
<tr>
<td>0x7006</td>
<td>PidTagViewDescriptorName</td>
<td>Contains the view descriptor name.</td>
<td></td>
<td>PtypString, 0x001F</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Defining reference: [MS-OXOCFG] section 2.2.6.2
Alternate names: PR_VD_NAME, PR_VD_NAME_W

2.1057  PidTagViewDescriptorStrings
Canonical name: PidTagViewDescriptorStrings
Description: Contains view definitions in string format.
Property ID: 0x7002
Data type: PtypString, 0x001F
Area: MessageClassDefinedTransmittable
Defining reference: [MS-OXOCFG] section 2.2.6.3
Alternate names: PR_VD_STRINGS, PR_VD_STRINGS_W

2.1058  PidTagViewDescriptorVersion
Canonical name: PidTagViewDescriptorVersion
Description: Contains the View Descriptor version.
Property ID: 0x7007
Data type: PtypInteger32, 0x0003
Area: Miscellaneous Properties
Defining reference: [MS-OXOCFG] section 2.2.6.4
Alternate names: PR_VD_VERSION

2.1059  PidTagVoiceMessageAttachmentOrder
Canonical name: PidTagVoiceMessageAttachmentOrder
Description: Contains a list of file names for the audio file attachments that are to be played as part of a message.
Property ID: 0x6805
Data type: PtypString, 0x001F
Area: Unified Messaging
Defining reference: [MS-OXOUM] section 2.2.5.9
Consuming references: [MS-OXCMAIL]
Alternate names: InternalSchemaVoiceMessageAttachmentOrder

2.1060  PidTagVoiceMessageDuration
Canonical name: PidTagVoiceMessageDuration
Description: Specifies the length of the attached audio message, in seconds.
**Property ID:** 0x6801  
**Data type:** PtypInteger32, 0x0003  
**Area:** Unified Messaging  
**Defining reference:** [MS-OXOUM] section 2.2.5.3  
**Consuming references:** [MS-OXCMAIL]  
**Alternate names:** InternalSchemaVoiceMessageDuration

### 2.1061 PidTagVoiceMessageSenderName

**Canonical name:** PidTagVoiceMessageSenderName  
**Description:** Specifies the name of the caller who left the attached voice message, as provided by the voice network's caller ID system.

### 2.1062 PidTagWeddingAnniversary

**Canonical name:** PidTagWeddingAnniversary  
**Description:** Contains the date of the mail user's wedding anniversary.

### 2.1063 PidTagWlinkAddressBookEID

**Canonical name:** PidTagWlinkAddressBookEID  
**Description:** Specifies the value of the PidTagEntryId property (section 2.683) of the user to whom the folder belongs.
Defining reference: [MS-OXOCFG] section 2.2.9.16
Alternate names: PR_WLINK_ABEID

2.1064  
**PidTagWlinkAddressBookStoreEID**

Canonical name: PidTagWlinkAddressBookStoreEID

Description: Specifies the value of the **PidTagStoreEntryId** property (section 2.1028) of the current user (not the owner of the folder).

Property ID: 0x6891
Data type: PtypBinary, 0x0102
Area: Configuration

Defining reference: [MS-OXOCFG] section 2.2.9.17
Alternate names: PR_WLINK_AB_EXSTOREEID

2.1065  
**PidTagWlinkCalendarColor**

Canonical name: PidTagWlinkCalendarColor

Description: Specifies the background color of the calendar.

Property ID: 0x6853
Data type: PtypInteger32, 0x0003
Area: Configuration

Defining reference: [MS-OXOCFG] section 2.2.9.15
Alternate names: PR_WLINKCALENDAR_COLOR

2.1066  
**PidTagWlinkClientID**

Canonical name: PidTagWlinkClientID

Description: Specifies the Client ID that allows the client to determine whether the shortcut was created on the current machine/user via an equality test.

Property ID: 0x6890
Data type: PtypBinary, 0x0102
Area: Configuration

Defining reference: [MS-OXOCFG] section 2.2.9.18
Alternate names: PR_WLINK_CLIENTID

2.1067  
**PidTagWlinkEntryId**

Canonical name: PidTagWlinkEntryId

Description: Specifies the **EntryID** of the folder pointed to by the shortcut.
Property ID: 0x684C
Data type: PtypBinary, 0x0102
Area: Configuration
Defining reference: [MS-OXOCFG] section 2.2.9.8
Alternate names: PR_WLINK_ENTRYID

2.1068 PidTagWlinkFlags
Canonical name: PidTagWlinkFlags
Description: Specifies conditions associated with the shortcut.

Property ID: 0x684A
Data type: PtypInteger32, 0x0003
Area: Configuration
Defining reference: [MS-OXOCFG] section 2.2.9.6
Alternate names: PR_WLINK_FLAGS

2.1069 PidTagWlinkFolderType
Canonical name: PidTagWlinkFolderType
Description: Specifies the type of folder pointed to by the shortcut.

Property ID: 0x684F
Data type: PtypBinary, 0x0102
Area: Configuration
Defining reference: [MS-OXOCFG] section 2.2.9.11
Alternate names: PR_WLINK_FOLDER_TYPE

2.1070 PidTagWlinkGroupClsid
Canonical name: PidTagWlinkGroupClsid
Description: Specifies the value of the PidTagWlinkGroupHeaderID property (section 2.1070) of the group header associated with the shortcut.

Property ID: 0x6850
Data type: PtypBinary, 0x0102
Area: Configuration
Defining reference: [MS-OXOCFG] section 2.2.9.12
Alternate names: PR_WLINK_GROUP_CLSID
2.1071 PidTagWlinkGroupHeaderID

Canonical name: PidTagWlinkGroupHeaderID

Description: Specifies the ID of the navigation shortcut that groups other navigation shortcuts.

Property ID: 0x6842

Data type: PtypBinary, 0x0102

Area: Configuration

Defining reference: [MS-OXOCFG] section 2.2.9.3

Alternate names:

2.1072 PidTagWlinkGroupName

Canonical name: PidTagWlinkGroupName

Description: Specifies the value of the PidTagNormalizedSubject (section 2.812) of the group header associated with the shortcut.

Property ID: 0x6851

Data type: PtypString, 0x001F

Area: Configuration

Defining reference: [MS-OXOCFG] section 2.2.9.13

Alternate names: PR_WLINK_GROUP_NAME

2.1073 PidTagWlinkOrdinal

Canonical name: PidTagWlinkOrdinal

Description: Specifies a variable-length binary property to be used to sort shortcuts lexicographically.

Property ID: 0x684B

Data type: PtypBinary, 0x0102

Area: Configuration

Defining reference: [MS-OXOCFG] section 2.2.9.7

Alternate names: PR_WLINK_ORDINAL

2.1074 PidTagWlinkRecordKey

Canonical name: PidTagWlinkRecordKey

Description: Specifies the value of PidTagRecordKey property (section 2.910) of the folder pointed to by the shortcut.

Property ID: 0x684D

Data type: PtypBinary, 0x0102

Area: Configuration
Defining reference: [MS-OXOCFG] section 2.2.9.9
Alternate names: PR_WLINK_RECKEY

2.1075 PidTagWlinkROGroupType
Canonical name: PidTagWlinkROGroupType
Description: Specifies the type of group header.
Property ID: 0x6892
Data type: PtypInteger32, 0x0003
Area: Configuration
Defining reference: [MS-OXOCFG] section 2.2.9.19
Alternate names: PR_WLINK_RO_GROUP_TYPE

2.1076 PidTagWlinkSaveStamp
Canonical name: PidTagWlinkSaveStamp
Description: Specifies an integer that allows a client to identify with a high probability whether the navigation shortcut was saved by the current client session.
Property ID: 0x6847
Data type: PtypInteger32, 0x0003
Area: Configuration
Defining reference: [MS-OXOCFG] section 2.2.9.4
Alternate names:

2.1077 PidTagWlinkSection
Canonical name: PidTagWlinkSection
Description: Specifies the section where the shortcut will be grouped.
Property ID: 0x6852
Data type: PtypInteger32, 0x0003
Area: Configuration
Defining reference: [MS-OXOCFG] section 2.2.9.14
Alternate names: PR_WLINK_SECTION

2.1078 PidTagWlinkStoreEntryId
Canonical name: PidTagWlinkStoreEntryId
Description: Specifies the value of the PidTagStoreEntryId property (section 2.1028) of the folder pointed to by the shortcut.
Property ID: 0x684E
Data type: PtypBinary, 0x0102
Area: Configuration
Defining reference: [MS-OXOCFG] section 2.2.9.10
Alternate names: PR_WLINK_STORE_ENTRYID

2.1079 PidTagWlinkType
Canonical name: PidTagWlinkType
Description: Specifies the type of navigation shortcut.
Property ID: 0x6849
Data type: PtypInteger32, 0x0003
Area: Configuration
Defining reference: [MS-OXOCFG] section 2.2.9.5
Alternate names: PR_WLINK_TYPE
3 Structure Examples

None.
4 Security

There are no security considerations unique to this specification.

4.1 Security Considerations for Implementers

None.

4.2 Index of Security Fields

None.
5 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

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.
6 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](mailto:dochelp@microsoft.com).

<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Revision class</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.65</td>
<td>PidlLidConferencingCheck</td>
<td>Added description for PidlLidConferencingCheck. Major</td>
</tr>
</tbody>
</table>