

[MS-ASCAL]: ActiveSync Calendar Class Protocol Specification

Intellectual Property Rights Notice for Open Specifications Documentation

- **Technical Documentation.** Microsoft publishes Open Specifications documentation for protocols, file formats, languages, standards as well as overviews of the interaction among each of these technologies.
- **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 may make copies of it in order to develop implementations of the technologies described in the Open Specifications and may distribute portions of it in your implementations using these technologies or your documentation as necessary to properly document the implementation. You may also distribute in your implementation, with or without modification, any schema, IDL's, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications.
- **No Trade Secrets.** Microsoft does not claim any trade secret rights in this documentation.
- **Patents.** Microsoft has patents that may cover your implementations of the technologies described in the Open Specifications. Neither this notice nor Microsoft's delivery of the documentation grants any licenses under those or any other Microsoft patents. However, a given Open Specification may be covered by Microsoft's Open Specification Promise (available here: <http://www.microsoft.com/interop/osp>) or the Community Promise (available here: <http://www.microsoft.com/interop/cp/default.mspx>). If you would prefer a written license, or if the technologies described in the Open Specifications are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplq@microsoft.com.
- **Trademarks.** The names of companies and products contained in this documentation may be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights.

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

Tools. The Open Specifications do 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 are intended for use in conjunction with publicly available standard specifications and network programming art, and assumes that the reader either is familiar with the aforementioned material or has immediate access to it.

Revision Summary

Date	Revision History	Revision Class	Comments
12/03/2008	1.0		Initial Release.
04/10/2009	2.0		Updated technical content and applicable product releases.
07/15/2009	3.0	Major	Revised and edited for technical content.

Table of Contents

1 Introduction	6
1.1 Glossary.....	6
1.2 References.....	6
1.2.1 Normative References	6
1.2.2 Informative References	7
1.3 Protocol Overview	7
1.4 Relationship to Other Protocols.....	7
1.5 Prerequisites/Preconditions.....	7
1.6 Applicability Statement.....	7
1.7 Versioning and Localization	7
1.8 Vendor-Extensible Fields	7
1.9 Standards Assignments	8
2 Messages	9
2.1 Transport.....	9
2.2 Message Syntax.....	9
2.2.1 Complex Types.....	11
2.2.1.1 Body.....	11
2.2.1.2 Attendees	11
2.2.1.3 Attendees.Attendee.....	11
2.2.1.4 Categories.....	12
2.2.1.5 Recurrence.....	12
2.2.1.6 Exceptions	13
2.2.1.7 Exceptions.Exception.....	13
2.2.1.8 Exceptions.Exception.Categories.....	13
2.2.1.9 Exceptions.Exception.Body	14
2.2.2 Elements.....	14
2.2.2.1 Timezone	16
2.2.2.2 AllDayEvent	16
2.2.2.3 BusyStatus.....	16
2.2.2.4 OrganizerName	17
2.2.2.5 OrganizerEmail.....	17
2.2.2.6 DtStamp	17
2.2.2.7 EndTime.....	17
2.2.2.8 Location.....	17
2.2.2.9 Reminder.....	18
2.2.2.10 Sensitivity.....	18
2.2.2.11 Subject	18
2.2.2.12 StartTime.....	18
2.2.2.13 UID.....	18
2.2.2.14 MeetingStatus	18
2.2.2.15 Attendees.Attendee.Email.....	19
2.2.2.16 Attendees.Attendee.Name	19
2.2.2.17 Attendees.Attendee.AttendeeStatus.....	19
2.2.2.18 Attendees.Attendee.AttendeeType	20
2.2.2.19 Categories.Category.....	20
2.2.2.20 Recurrence.Type	20
2.2.2.21 Recurrence.Occurrences	21
2.2.2.22 Recurrence.Interval.....	21
2.2.2.23 Recurrence.WeekOfMonth.....	22

2.2.2.24	Recurrence.DayOfWeek.....	22
2.2.2.25	Recurrence.MonthOfYear.....	22
2.2.2.26	Recurrence.Until.....	23
2.2.2.27	Recurrence.DayOfMonth.....	23
2.2.2.28	Exceptions.Exception.Deleted.....	23
2.2.2.29	Exceptions.Exception.ExceptionStartTime.....	23
2.2.2.30	Exceptions.Exception.EndTime.....	24
2.2.2.31	Exceptions.Exception.Location.....	24
2.2.2.32	Exceptions.Exception.Categories.Category.....	24
2.2.2.33	Exceptions.Exception.Sensitivity.....	24
2.2.2.34	Exceptions.Exception.BusyStatus.....	24
2.2.2.35	Exceptions.Exception.AllDayEvent.....	25
2.2.2.36	Exceptions.Exception.Reminder.....	25
2.2.2.37	Exceptions.Exception.DtStamp.....	25
2.2.2.38	Exceptions.Exception.MeetingStatus.....	25
2.2.2.39	Exceptions.Exception.AppointmentReplyTime.....	25
2.2.2.40	Exceptions.Exception.ResponseType.....	26
2.2.2.41	ResponseRequested.....	26
2.2.2.42	AppointmentReplyTime.....	26
2.2.2.43	ResponseType.....	26
2.2.2.44	DisallowNewTimeProposal.....	27

3 Protocol Details..... 28

3.1	Client Details.....	28
3.1.1	Abstract Data Model.....	28
3.1.2	Timers.....	28
3.1.3	Initialization.....	28
3.1.4	Higher-Layer Triggered Events.....	28
3.1.4.1	Synchronizing Calendar Data with a Server.....	28
3.1.4.2	Searching a Server for a Calendar Item.....	28
3.1.4.3	Requesting Details for One or More Calendar Items.....	28
3.1.4.4	Omitting Ghosted Properties from a Sync Change Request.....	28
3.1.5	Message Processing Events and Sequencing Rules.....	29
3.1.5.1	ItemOperations Command Request.....	29
3.1.5.2	Search Command Request.....	29
3.1.5.3	Sync Command Request.....	29
3.1.6	Timer Events.....	29
3.1.7	Other Local Events.....	29
3.2	Server Details.....	29
3.2.1	Abstract Data Model.....	29
3.2.2	Timers.....	30
3.2.3	Initialization.....	30
3.2.4	Higher-Layer Triggered Events.....	30
3.2.4.1	Synchronizing Calendar Data with a Server.....	30
3.2.4.2	Searching a Server for a Calendar Item.....	30
3.2.4.3	Requesting Details for One or More Calendar Items.....	30
3.2.4.4	Omitting Ghosted Properties from a Sync Change Request.....	30
3.2.5	Message Processing Events and Sequencing Rules.....	30
3.2.5.1	ItemOperations Command Response.....	31
3.2.5.2	Search Command Response.....	31
3.2.5.3	Sync Command Response.....	31
3.2.6	Timer Events.....	31
3.2.7	Other Events.....	31

4 Protocol Examples	32
4.1 Synchronizing Calendar Data	32
4.2 Synchronizing Recurring Appointments with Exceptions	34
4.3 Setting Attendee Status from the Server	35
5 Security.....	38
5.1 Security Considerations for Implementers.....	38
5.2 Index of Security Parameters	38
6 Appendix A: Product Behavior	39
7 Change Tracking	40
8 Index.....	41

1 Introduction

Mobile devices that communicate by using the ActiveSync protocol are able to exchange calendar data. The ActiveSync calendar **class** protocol specifies the ActiveSync protocol format for the interchange of calendar data.

1.1 Glossary

The following terms are defined in [\[MS-OXGLOS\]](#):

appointment
attendee
class
collection
exception
ghosted
meeting
recipient
recurrence pattern
recurring series
reminder
resource
WAP Binary XML (WBXML)
XML
XML schema

The following terms are specific to this document:

MAY, SHOULD, MUST, SHOULD NOT, MUST NOT: These terms (in all caps) are used as described in [\[RFC2119\]](#). All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 References

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. Please check the archive site, <http://msdn2.microsoft.com/en-us/library/E4BD6494-06AD-4aed-9823-445E921C9624>, as an additional source.

[MS-ASAIRS] Microsoft Corporation, "[ActiveSync AirSyncBase Namespace Protocol Specification](#)", December 2008.

[MS-ASCMD] Microsoft Corporation, "[ActiveSync Command Reference Protocol Specification](#)", December 2008.

[MS-ASDTYPE] Microsoft Corporation, "[ActiveSync Data Types Protocol Specification](#)", December 2008.

[MS-ASWBXML] Microsoft Corporation, "[ActiveSync WAP Binary XML \(WBXML\) Protocol Specification](#)", December 2008.

[MS-OXGLOS] Microsoft Corporation, "[Exchange Server Protocols Master Glossary](#)", June 2008.

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997, <http://www.ietf.org/rfc/rfc2119.txt>.

[RFC822] Crocker, D.H., "Standard for ARPA Internet Text Messages", RFC 822, August 1982, <http://www.ietf.org/rfc/rfc0822.txt>.

[XML] Bray, T., et al., "Extensible Markup Language (XML) 1.0 (Fifth Edition)", <http://www.w3.org/TR/REC-xml/>.

[XMLNS] World Wide Web Consortium, "Namespaces in XML 1.0 (Second Edition)", August 2006, <http://www.w3.org/TR/REC-xml-names/>.

1.2.2 Informative References

[MS-OXOCAL] Microsoft Corporation, "[Appointment and Meeting Object Protocol Specification](#)", June 2008.

1.3 Protocol Overview

The ActiveSync calendar class protocol specifies an **XML** representation of calendar data as used in various ActiveSync commands.

1.4 Relationship to Other Protocols

The ActiveSync calendar class protocol specifies an XML representation of calendar data that is used by the commands that are specified in [\[MS-ASCMD\]](#). The protocol that controls the transmission of these commands between client and server is specified in [\[MS-ASCMD\]](#).

Some types and elements in the calendar class support being **ghosted**. The use of ghosted **properties** is specified in [\[MS-ASCMD\]](#) section 2.2.1.19.1.12.

All data types in this document conform to the data type definitions that are specified in [\[MS-ASDTYPE\]](#). Common **XML schema** elements that are used by other classes are specified in [\[MS-ASAIRS\]](#).

1.5 Prerequisites/Preconditions

None.

1.6 Applicability Statement

This protocol specifies a set of elements and complex types for use in communicating calendar data using the commands specified in [\[MS-ASCMD\]](#). This set of elements and complex types is applicable when communicating calendar and meeting request information between a mobile device and a server. These elements and complex types are not applicable when sending other types of information supported by the ActiveSync protocol.

1.7 Versioning and Localization

None.

1.8 Vendor-Extensible Fields

None.

1.9 Standards Assignments

None.

2 Messages

2.1 Transport

The **calendar** class consists of a series of XML elements that are embedded inside a **collection** that is transmitted as specified in [\[MS-ASCMD\]](#). The XML block that contains the calendar class elements is transmitted in either the Request Body of a Request, or in the Response Body of a Response.

The types and elements of the Task class are defined in two namespaces: CAL, whose complex types and elements are specified in this document, and AirSyncBase, whose types and elements are specified in [\[MS-ASAIRS\]](#).

2.2 Message Syntax

The markup **MUST** be well-formed XML, as specified in [\[XML\]](#), and use the commands that are specified in [\[MS-ASCMD\]](#).

The XML markup that constitutes the Request Body or the Response Body is transmitted between client and server by using **WAP Binary XML (WBXML)** [\[MS-ASWBXML\]](#).

The following is the XML schema definition for the calendar class response in ActiveSync. The following represents the full set of data that can be returned by the **Sync** command. The relationship between these elements and other ActiveSync protocol commands is specified in section .

```
<?xml version="1.0" ?>
<xs:schema xmlns:tns="CAL:" attributeFormDefault="unqualified" elementFormDefault="qualified"
targetNamespace="CAL:" xmlns:xs=http://www.w3.org/2001/XMLSchema
xmlns:xs=http://www.w3.org/2001/XMLSchema xmlns:A="AirSyncBase:">
  <xs:import namespace="AirSyncBase:" />
  <xs:element name="Timezone" type="xs:timezone" />
  <xs:element name="AllDayEvent" type="xs:unsignedByte" />
  <xs:element name="Body" type="A:Body" />
  <xs:element name="BusyStatus" type="xs:unsignedByte" />
  <xs:element name="OrganizerName" type="xs:string" />
  <xs:element name="OrganizerEmail" type="xs:string" />
  <xs:element name="DtStamp" type="xs:dateTime" />
  <xs:element name="EndTime" type="xs:dateTime" />
  <xs:element name="Location" type="xs:string" />
  <xs:element name="Reminder" type="xs:unsignedInt" />
  <xs:element name="Sensitivity" type="xs:unsignedByte" />
  <xs:element name="Subject" type="xs:string" />
  <xs:element name="StartTime" type="xs:dateTime" />
  <xs:element name="UID" type="xs:string" />
  <xs:element name="MeetingStatus" type="xs:unsignedByte" />
  <xs:element name="DisallowNewTimeProposal" type="xs:boolean" />
  <xs:element name="Attendees">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="Attendee">
          <xs:complexType>
            <xs:sequence>
              <xs:element name="Email" type="xs:string" />
              <xs:element name="Name" type="xs:string" />
            </xs:sequence>
          </xs:complexType>
        </xs:element>
        <xs:element name="AttendeeStatus" type="xs:unsignedByte" />
        <xs:element name="AttendeeType" type="xs:unsignedByte" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
</xs:schema>
```

```

        </xs:complexType>
    </xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="Categories">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="Category" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="Recurrence">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="Type" type="xs:unsignedByte" />
            <xs:element name="Occurrences" type="xs:unsignedShort" />
            <xs:element name="Interval" type="xs:unsignedShort" />
            <xs:element name="WeekOfMonth" type="xs:unsignedByte" />
            <xs:element name="DayOfWeek" type="xs:unsignedShort" />
            <xs:element name="MonthOfYear" type="xs:unsignedByte" />
            <xs:element name="Until" type="xs:dateTime" />
            <xs:element name="DayOfMonth" type="xs:unsignedByte" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="Exceptions">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="Exception">
                <xs:complexType>
                    <xs:sequence>
                        <xs:element name="Deleted" type="xs:unsignedByte" />
                        <xs:element name="ExceptionStartTime" type="xs:dateTime" />
                    </xs:sequence>
                </xs:complexType>
            </xs:element>
            <xs:element name="Subject" type="xs:string" />
            <xs:element name="StartTime" type="xs:dateTime" />
            <xs:element name="EndTime" type="xs:dateTime" />
            <xs:element name="Body" type="A:Body" />
            <xs:element name="Location" type="xs:string" />
            <xs:element name="Categories">
                <xs:complexType>
                    <xs:sequence>
                        <xs:element name="Category"
type="xs:string" />
                    </xs:sequence>
                </xs:complexType>
            </xs:element>
            <xs:element name="Sensitivity" type="xs:unsignedByte" />
            <xs:element name="BusyStatus" type="xs:unsignedByte" />
            <xs:element name="AllDayEvent" type="xs:unsignedByte" />
            <xs:element name="Reminder" type="xs:unsignedInt" />
            <xs:element name="DtStamp" type="xs:dateTime" />
            <xs:element name="MeetingStatus" type="xs:unsignedByte" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>

```

```

</xs:element>
<xs:element name="ResponseRequested" type="xs:boolean" />
<xs:element name="AppointmentReplyTime" type="xs:dateTime" />
<xs:element name="ResponseType" type="xs:unsignedInt" />
<xs:element name="DisallowNewTimeProposal" type="xs:unsignedByte" />
</xs:schema>

```

2.2.1 Complex Types

The following table summarizes the set of XML schema complex types defined by this specification.

Complex Type	Description
Body	The body text of the calendar item.
Attendees	A collection of the calendar item's attendees .
Attendees.Attendee	An attendee who is invited to the event.
Categories	A collection of categories for this calendar item.
Recurrence	The recurrence information for the calendar item.
Exceptions	A collection of the exceptions to this calendar item's recurrence.
Exceptions.Exception	An exception to this calendar item's recurrence.
Exceptions.Exception.Categories	The categories that are assigned to the recurring item exception.
Exceptions.Exception.Body	The body text of the recurring item exception.

2.2.1.1 Body

The <Body> type is an optional **container** ([\[MS-ASDTYPE\]](#) section 2.8) type that specifies the body text of the calendar item.

The <Body> type is specified in [\[MS-ASAIRS\]](#) section 2.2.1.3.

2.2.1.2 Attendees

The <Attendees> type is an optional **container** ([\[MS-ASDTYPE\]](#) section 2.8) type that specifies the collection of attendees for this calendar item.

The <Attendees> type can only have the following child element:

- <Attendees.Attendee> (section [2.2.1.3](#)): At least one instance of this type is required.

2.2.1.3 Attendees.Attendee

The <Attendees.Attendee> type is a **container** ([\[MS-ASDTYPE\]](#) section 2.8) type that specifies an attendee who is invited to the event.

The <Attendees.Attendee> type can only have the following child elements:

- <Attendees.Attendee.Email> (section [2.2.2.15](#)): One instance of this element is required.

- <Attendees.Attendee.Name> (section [2.2.2.16](#)): One instance of this element is required.
- <Attendees.Attendee.AttendeeStatus> (section [2.2.2.17](#)): This element is optional.
- <Attendees.Attendee.AttendeeType> (section [2.2.2.18](#)): This element is optional.

The <Attendees.Attendee> type can be ghosted. The use of ghosted properties is specified in [\[MS-ASCMD\]](#) section 2.2.1.19.1.12.

2.2.1.4 Categories

The <Categories> type is an optional **container** ([\[MS-ASDTYPE\]](#) section 2.8) type that specifies a collection of categories for this calendar item.

The <Categories> type can only have the following child element:

- <Categories.Category> (section [2.2.2.19](#)): At least one instance of this type is required.

The categories type can be ghosted.

2.2.1.5 Recurrence

The <Recurrence> type is an optional **container** ([\[MS-ASDTYPE\]](#) section 2.8) type that specifies the recurrence information for this calendar item.

The <Recurrence> type can only have the following child elements:

- <Recurrence.Type> (section [2.2.2.20](#)): One instance of this element is required.
- <Recurrence.Occurrence> (section [2.2.2.21](#)): One instance of this element is required.
- <Recurrence.Interval> (section [2.2.2.22](#)): One instance of this element is required.
- <Recurrence.WeekOfMonth> (section [2.2.2.23](#)): This element is optional.
- <Recurrence.DayOfWeek> (section [2.2.2.24](#)): This element is optional.
- <Recurrence.MonthOfYear> (section [2.2.2.25](#)): This element is optional.
- <Recurrence.Until> (section [2.2.2.26](#)): One instance of this element is required.
- <Recurrence.DayOfMonth> (section [2.2.2.27](#)): This element is optional.

The following limitations apply to the <Recurrence> type:

- Multiple <Recurrence> types MUST NOT start on the same day.
- Multiple occurrences of the <Recurrence> type MUST NOT overlap. An exception that modifies the start date of an instance in the **recurring series** MUST occur on a date that is sometime after the end of the prior instance and before the start of the next instance in the recurring series. The same is true if the prior or next instance in the recurring series is defined as an exception by using the exceptions type.

For more information about **recurrence patterns**, see [\[MS-OXOCAL\]](#) section 2.2.1.44.

The <Recurrence> type can be ghosted.

2.2.1.6 Exceptions

The <Exceptions> type is an optional **container** ([\[MS-ASDTYPE\]](#) section 2.8) type that specifies a collection of exceptions to the recurrence pattern of this calendar item.

The <Exceptions> type can only have the following child element:

- **Exceptions.Exception** (Section [2.2.1.7](#)): At least one instance of this type is required.

The <Exceptions> type can be ghosted.

2.2.1.7 Exceptions.Exception

The <Exceptions.Exception> type is an optional **container** ([\[MS-ASDTYPE\]](#) section 2.8) type that specifies an exception to this calendar item's recurrence.

A command request or response has a minimum of one <Exceptions.Exception> type per <Exceptions> type.

The <Exceptions.Exception> type can only have the following child elements:

- <Exceptions.Exception.Deleted> (section [2.2.2.28](#)): This element is optional.
- <Exceptions.Exception.ExceptionStartTime> (section [2.2.2.29](#)): One instance of this element is required.
- <Exceptions.Exception.EndTime> (section [2.2.2.30](#)): This element is optional.
- <Exceptions.Exception.Body> (section [2.2.1.9](#)): This element is optional.
- <Exceptions.Exception.Location> (section [2.2.2.31](#)): This element is optional.
- <Exceptions.Exception.Categories> (section [2.2.1.8](#)): This element is optional.
- <Exceptions.Exception.Sensitivity> (section): This element is optional.
- <Exceptions.Exception.BusyStatus> (section [2.2.2.34](#)): This element is optional.
- <Exceptions.Exception.AllDayEvent> (section [2.2.2.35](#)): This element is optional.
- <Exceptions.Exception.Reminder> (section [2.2.2.36](#)): This element is optional.
- <Exceptions.Exception.DtStamp> (section [2.2.2.37](#)): This element is optional.
- <Exceptions.Exception.MeetingStatus> (section [2.2.2.38](#)): This element is optional.
- <Exceptions.Exception.AppointmentReplyTime> (section [2.2.2.39](#)): This element is optional in command responses. It is not included in command requests.
- <Exceptions.Exception.ResponseType> (section [2.2.2.40](#)): This element is optional in command responses. It is not included in command requests.

2.2.1.8 Exceptions.Exception.Categories

The <Exceptions.Exception.Categories> type is an optional **container** ([\[MS-ASDTYPE\]](#) section 2.8) type that specifies the categories for this recurrence exception.

A command request or response has a maximum of one <Exceptions.Exception.Categories> type per <Exceptions.Exception> type.

The <Exceptions.Exception.Categories> type can only have the following element:

- <Exceptions.Exception.Categories.Category> (Section [2.2.2.32](#)): At least one instance of this element is required.

2.2.1.9 Exceptions.Exception.Body

The <Exceptions.Exception.Body> type is an optional **container** ([\[MS-ASDTYPE\]](#) section 2.8) type that specifies the body text of the exception item.

A command request or response has a maximum of one <Exceptions.Exception.Body> type per <Exceptions.Exception> type.

The <Body> type is defined within the AirSyncBase namespace, and is further specified in [\[MS-ASAIRS\]](#).

2.2.2 Elements

The following table summarizes the set of common XML schema elements that are defined or used by this specification. XML schema elements that are specific to a particular operation are defined with the operation.

Calendar class elements MUST NOT have child elements in either the command request or response.

Element	Description
Timezone	The time zone of the calendar item.
AllDayEvent	Specifies whether this calendar item runs for the entire day.
BusyStatus	Specifies whether the recipient is busy at the specified time.
OrganizerName	The name of the user who created this calendar item.
OrganizerEmail	The e-mail address of the user who created this calendar item.
DtStamp	The time at which this calendar item was created or modified.
EndTime	The end time of the calendar item.
Location	The place where the event specified by the calendar item occurs.
Reminder	The number of minutes before a calendar item's start time to display a reminder notice.
Sensitivity	The recommended privacy policy for this calendar item.
Subject	The summary of the calendar item.
StartTime	The start time of the calendar item.

Element	Description
UID	A unique, 300 digit hexadecimal ID generated by the client when the calendar item is created.
MeetingStatus	The status of the meeting .
Attendees.Attendee.Email	The e-mail address of the attendee.
Attendees.Attendee.Name	The name of the attendee.
Attendees.Attendee.AttendeeStatus	The attendee's acceptance status.
Attendees.Attendee.AttendeeType	Specifies whether the attendee is required, optional, or a resource .
Categories.Category	A category for this calendar item.
Recurrence.Type	The type of recurrence.
Recurrence.Occurrences	The number of recurrences.
Recurrence.Interval	The interval between recurrences.
Recurrence.WeekOfMonth	The week of the month for this recurrence.
Recurrence.DayOfWeek	The day of the week for this recurrence.
Recurrence.MonthOfYear	The month of the year for this recurrence.
Recurrence.Until	The end date and time of this recurrence.
Recurrence.DayOfMonth	The day of the month of this recurrence.
Exceptions.Exception.Deleted	Specifies whether this exception has been deleted.
Exceptions.Exception.ExceptionStartTime	The start time of the recurring meeting.
Exceptions.Exception.ExceptionStartTime	The start time of this exception.
Exceptions.Exception.EndTime	The end time of this exception.
Exceptions.Exception.Location	The location of the meeting.
Exceptions.Exception.Categories.Category	A category assigned to this exception.
Exceptions.Exception.Sensitivity	The sensitivity level of this exception.
Exceptions.Exception.BusyStatus	The busy status of the meeting organizer .
Exceptions.Exception.AllDayEvent	Specifies whether this exception is an all-day event.
Exceptions.Exception.Reminder	Specifies whether a reminder should be displayed for the exception item.
Exceptions.Exception.DtStamp	The date and time that the exception was created.
Exceptions.Exception.MeetingStatus	The status of the meeting exception.
Exceptions.Exception.AppointmentReplyTime	The date and time the user responded to the exception

Element	Description
	request.
Exceptions.Exception.ResponseType	The type of response made by the user to an exception to a recurring meeting.
ResponseRequested	Whether a response to this meeting request is required.
AppointmentReplyTime	The date and time the user responded to the meeting request.
ResponseType	The type of response made by the user to a meeting request.
DisallowNewTimeProposal	Whether recipients of this meeting request can propose a new time for the meeting.

2.2.2.1 Timezone

The <Timezone> element is an optional element that specifies the time zone of the calendar item.

The value of the <Timezone> element is a **TimeZone** type, as specified in [\[MS-ASDTYPE\]](#) section 2.6.

The <TimeZone> element can be ghosted.

2.2.2.2 AllDayEvent

The <AllDayEvent> element is an optional element that specifies whether the calendar item runs for the entire day.

The value of the <AllDayEvent> element MUST be one of those listed in the following table.

Value	Description
0	Is not an all day event.
1	Is an all day event.

An item marked as an all day event is understood to begin on midnight of the current day and to end on midnight of the next day.

The **AllDayEvent** element can be ghosted.

2.2.2.3 BusyStatus

The <BusyStatus> element is an optional element that specifies whether the recipient is busy at the time of the meeting.

The value of the <BusyStatus> element MUST be one of those listed in the following table.

Value	Description
0	Free

Value	Description
1	Tentative
2	Busy
3	Out of Office

The <BusyStatus> element can be ghosted.

2.2.2.4 OrganizerName

The <OrganizerName> element is an optional element that specifies the name of the meeting organizer.

The <OrganizerName> element can be ghosted.

2.2.2.5 OrganizerEmail

The <OrganizerEmail> element is an optional element that specifies the e-mail address of the meeting organizer.

The value of the <OrganizerEmail> element is a valid e-mail address format, as specified in [\[MS-ASDTYPE\] Section 2.5](#).

The <OrganizerEmail> element is ghosted.

2.2.2.6 DtStamp

The <DtStamp> element is an optional element that specifies the date and time that this calendar item was created.

The value of the <DtStamp> element is a valid **DateTime** type, as specified in [\[MS-ASDTYPE\] Section 2.6](#).

The <DtStamp> element can be ghosted.

2.2.2.7 EndTime

The <EndTime> element is a required element that specifies the end time of this calendar item.

The <EndTime> element MUST be present in the response even if the value of the <AllDayEvent> element is 1.

The value of the <EndTime> element is a **DateTime** type, as specified in [\[MS-ASDTYPE\] Section 2.6](#).

The <EndTime> element can be ghosted.

2.2.2.8 Location

The <Location> element is an optional element that specifies where the event corresponding to this calendar item occurs.

The <Location> element can be ghosted.

2.2.2.9 Reminder

The <Reminder> element is an optional element that specifies the number of minutes before a calendar item's start time to display a reminder notice.

The <Reminder> element can be ghosted.

2.2.2.10 Sensitivity

The <Sensitivity> element is an optional child element that specifies the recommended privacy policy for this calendar item.

The value of the <Sensitivity> element MUST be one of those listed in the following table.

Value	Description
0	Normal
1	Personal
2	Private
3	Confidential

The <Sensitivity> element can be ghosted.

2.2.2.11 Subject

The <Subject> element is a required element that specifies the subject of the calendar item.

The <Subject> element can be ghosted.

2.2.2.12 StartTime

The <StartTime> element is an optional element that specifies the start time of the calendar item.

The value of the <StartTime> element is a **DateTime** type, as specified in [\[MS-ASDTYPE\]](#) Section [2.6](#).

The <StartTime> element can be ghosted.

2.2.2.13 UID

The <UID> element is an optional element that specifies a random 300-digit hexadecimal ID generated by the client when the calendar item is created.

The <UID> element can be ghosted.

2.2.2.14 MeetingStatus

The <MeetingStatus> element is an optional element that specifies the status of the meeting.

The value of the <MeetingStatus> element MUST be one of those listed in the following table.

Value	Description
0	Is not a meeting.
1	Is a meeting.
3	meeting received.
5	meeting is canceled.
7	meeting is canceled and received.

The <MeetingStatus> element can be ghosted.

2.2.2.15 Attendees.Attendee.Email

The <Attendees.Attendee.Email> element is a required child element of the **Attendees.Attendee** type that specifies the e-mail address of an attendee.

A command request or response has a minimum of one <Attendees.Attendee.Email> element per **Attendees.Attendee** type.

A command request or response has a maximum of one <Attendees.Attendee.Email> element per **Attendees.Attendee** type.

The value of the <Attendees.Attendee.Email> element is an **Email Address**, as specified in [\[MS-ASDTYPE\]](#) Section 2.5.

2.2.2.16 Attendees.Attendee.Name

The <Attendees.Attendee.Name> element is a required child element of the **Attendees.Attendee** type that specifies the name of an attendee.

A command request or response has a minimum of one <Attendees.Attendee.Name> element per **Attendees.Attendee** type.

A command request or response has a maximum of one <Attendees.Attendee.Name> element per **Attendees.Attendee** type.

2.2.2.17 Attendees.Attendee.AttendeeStatus

The <Attendees.Attendee.AttendeeStatus> element is an optional child element of the **Attendees.Attendee** type that specifies the attendee's acceptance status.

The <Attendees.Attendee.AttendeeStatus> element is only valid in command responses.

A command response has a maximum of one <Attendees.Attendee.AttendeeStatus> element per **Attendees.Attendee** type.

The value of the <Attendees.Attendee.AttendeeStatus> element MUST be one of those listed in the following table.

Value	Description
0	Response unknown

Value	Description
2	Tentative
3	Accept
4	Decline
5	Not responded

2.2.2.18 Attendees.Attendee.AttendeeType

The <Attendees.Attendee.AttendeeType> element is an optional child element of the **Attendees.Attendee** type that specifies whether this attendee is required, optional, or a resource.

The <Attendees.Attendee.AttendeeType> element is only valid in command responses.

A command response has a maximum of one <Attendees.Attendee.AttendeeType> element per **Attendees.Attendee** type.

The value of the <Attendees.Attendee.AttendeeType> element MUST be one of those specified in the following table.

Value	Description
1	Required
2	Optional
3	Resource

2.2.2.19 Categories.Category

The <Categories.Category> element is an optional element of the **Categories** type that specifies a category for this calendar item.

A command request SHOULD limit itself to no more than 300 <Categories.Category> elements per **Categories** type.

A command response SHOULD limit itself to no more than 300 <Categories.Category> elements per **Categories** type.

2.2.2.20 Recurrence.Type

The <Recurrence.Type> element is a required child element of the **Recurrence** type that specifies the type of the recurrence.

A command request or response has a minimum of one <Recurrence.Type> element per **Recurrence** element.

A command request or response has a maximum of one <Recurrence.Type> element per **Recurrence** element.

The value of the <Recurrence.Type> element MUST be one of those listed in the following table.

Value	Description
0	Recurs daily.
1	Recurs weekly.
2	Recurs monthly.
3	Recurs monthly on the nth day.
5	Recurs yearly.
6	Recurs yearly on the nth day.

2.2.2.21 Recurrence.Occurrences

The <Recurrence.Occurrences> element is an optional child element of the **Recurrence** type that specifies the number of occurrences before the series ends.

A command request or response has a maximum of one <Recurrence.Occurrences> element per **Recurrence** element.

If a value is specified for the <Recurrence.Occurrences> element, the **Recurrence container** ([\[MS-ASDTYPE\]](#) section 2.8) type **MUST NOT** contain the **Recurrence.Occurrences** element.

2.2.2.22 Recurrence.Interval

The <Recurrence.Interval> element is a required child element of the **Recurrence** type that specifies the interval between recurrences.

A command request or response has a minimum of one <Recurrence.Interval> element per **Recurrence** element.

A command request or response has a maximum of one <Recurrence.Interval> element per **Recurrence** element.

The value of the <Recurrence.Interval> element is an integer. The allowable range of values **MUST** conform to one of those listed in the following table, based on the value of the <Recurrence.Type> element.

Value of Type Element	Maximum Allowed Value
0 (Daily)	999
1 (Weekly)	99
2 (Monthly)	99
3 (Monthly)	99
5 (Yearly)	1
6 (Yearly)	1

2.2.2.23 Recurrence.WeekOfMonth

The <Recurrence.WeekOfMonth> element is an optional child element of the **Recurrence** type that specifies the week of the month for the recurrence.

A command request or response has a minimum of one <Recurrence.WeekOfMonth> element per **Recurrence** element if the value of the <Recurrence.Interval> element is either 3 or 6.

A command request or response has a maximum of one <Recurrence.WeekOfMonth> element per **Recurrence** element.

The value of the <Recurrence.WeekOfMonth> element MUST be between 1 and 5. The value of 5 designates the last week of the month.

2.2.2.24 Recurrence.DayOfWeek

The <Recurrence.DayOfWeek> element is an optional child element of the **Recurrence** type that specifies the day of the week for the recurrence.

A command request or response has a minimum of one <Recurrence.DayOfWeek> element per **Recurrence** element if the value of the <Recurrence.Interval> element is 1.

A command request or response has a maximum of one <Recurrence.DayOfWeek> element per **Recurrence** element.

The value of the <Recurrence.DayOfWeek> element MUST be either one of the values, or the sum of more than one of the values (in which case this task recurs on more than one day) listed in the following table. The value of the **Recurrence.DayOfWeek** element MUST NOT be greater than 127.

Value	Description
1	Sunday
2	Monday
4	Tuesday
8	Wednesday
16	Thursday
32	Friday
64	Saturday

2.2.2.25 Recurrence.MonthOfYear

The <Recurrence.MonthOfYear> element is an optional child element of the **Recurrence** type that specifies the month of the year for the recurrence.

A command request or response has a minimum of one <Recurrence.MonthOfYear> element per **Recurrence** element if the value of the <Recurrence.Interval> element is either 5 or 6.

A command request or response has a maximum of one <Recurrence.MonthOfYear> element per **Recurrence** element.

The value of the <Recurrence.MonthOfYear> element MUST be between 1 and 12.

2.2.2.26 Recurrence.Until

The <Recurrence.Until> element is an optional child element of the **Recurrence** type that specifies the end time of a series of recurrence items.

A command request or response has a maximum of one <Recurrence.Until> element per **Recurrence** element.

If a value is specified for the <Recurrence.Until> element, the recurrence **container** ([\[MS-ASDTYPE\]](#) section 2.8) type MUST NOT contain the <Recurrence.Occurrences> element.

The value of the <Recurrence.Until> element is a **DateTime** type, as specified in [\[MS-ASDTYPE\]](#) Section 2.6.

2.2.2.27 Recurrence.DayOfMonth

The <Recurrence.DayOfMonth> element is an optional child element of the **Recurrence** type that specifies the day of the month for the recurrence.

A command request or response has a minimum of one <Recurrence.DayOfMonth> element per **Recurrence** type if the value of the <Recurrence.Interval> element is either 2 or 5.

A command request or response has a maximum of one <Recurrence.DayOfMonth> element per **Recurrence** element.

The value of the <Recurrence.DayOfMonth> element MUST be between 1 and 31. The value MUST be constrained by the value of <Recurrence.MonthOfYear>. A request or response can use the special value 127 to specify the last day of the month, regardless of the value of <Recurrence.MonthOfYear>.

2.2.2.28 Exceptions.Exception.Deleted

The <Exceptions.Exception.Deleted> element is an optional child element of the **Exceptions.Exception** element that specifies whether this exception to the calendar item has been deleted.

A command request or response has a maximum of one <Exceptions.Exception.Deleted> element per **Exceptions.Exception** element.

The value of the <Exceptions.Exception.Deleted> element MUST be one of the following:

Value	Description
0	Has not been deleted.
1	Has been deleted.

2.2.2.29 Exceptions.Exception.ExceptionStartTime

The <Exceptions.Exception.ExceptionStartTime> element is a required child element of the **Exceptions.Exception** type that specifies the start time of the original recurring meeting.

A command request or response has a minimum of one <Exceptions.Exception.ExceptionStartTime> element per **Exceptions.Exception** element.

A command request or response has a maximum of one <Exceptions.Exception.ExceptionStartTime> element per **Exceptions.Exception** element.

The value of the <Exceptions.Exception.ExceptionStartTime> element is a **DateTime** type, as specified in [\[MS-ASDTYPE\]](#) Section 2.6.

2.2.2.30 Exceptions.Exception.EndTime

The <Exceptions.Exception.EndTime> element is an optional child element of the **Exceptions.Exception** type that specifies the end time of the exception.

A command request or response has a maximum of one <Exceptions.Exception.EndTime> element per **Exceptions.Exception** element.

The value of the <Exceptions.Exception.EndTime> element is a **DateTime** type as specified in [\[MS-ASDTYPE\]](#) Section 2.6.

2.2.2.31 Exceptions.Exception.Location

The <Exceptions.Exception.Location> element is an optional child element of the **Exceptions.Exception** type that specifies the location of the exception.

A command request or response has a maximum of one <Exceptions.Exception.Location> element per **Exceptions.Exception** type.

2.2.2.32 Exceptions.Exception.Categories.Category

The <Exceptions.Exception.Categories.Category> element is a required child element of the **Exceptions.Exception.Categories** type that specifies a category to which the exception is assigned.

A command request or response has a minimum of one <Exceptions.Exception.Categories.Category> element per **Exceptions.Exception.Categories** type.

A command request is limited to no more than 300 <Exceptions.Exception.Categories.Category> elements per **Exceptions.Exception.Categories** type.

A command response is limited to no more than 300 <Exceptions.Exception.Categories.Category> elements per **Exceptions.Exception.Categories** type.

2.2.2.33 Exceptions.Exception.Sensitivity

The <Exceptions.Exception.Sensitivity> element is an optional child element of the **Exceptions.Exception** type that specifies the sensitivity level of this exception.

A command request or response has a maximum of one <Exceptions.Exception.Sensitivity> element per **Exceptions.Exception** type.

For a list of allowed values for the <Exceptions.Exception.Sensitivity> element, see the <Sensitivity> element (Section).

2.2.2.34 Exceptions.Exception.BusyStatus

The <Exceptions.Exception.BusyStatus> element is an optional child element of the **Exceptions.Exception** type that specifies the busy status of the current user.

A command request or response has a maximum of one <Exceptions.Exception.BusyStatus> element per **Exceptions.Exception** element.

For a list of valid values of the <Exceptions.Exception.BusyStatus> element, see <BusyStatus> (Section [2.2.2.3](#)).

2.2.2.35 Exceptions.Exception.AllDayEvent

The <Exceptions.Exception.AllDayEvent> element is an optional child element of the **Exceptions.Exception** type that specifies whether the calendar item runs for the entire day.

A command request or response has a maximum of one <Exceptions.Exception.AllDayEvent> element per **Exceptions.Exception** element.

For a list of valid values for the <Exceptions.Exception.AllDayEvent> element, see Section [2.2.2.2](#).

2.2.2.36 Exceptions.Exception.Reminder

The <Exceptions.Exception.Reminder> element is an optional child element of the <Exceptions.Exception> type that specifies the number of minutes before a calendar item's start time to display a reminder notice.

A command request or response has a maximum of one <Exceptions.Exception.Reminder> element per **Exceptions.Exception** type.

2.2.2.37 Exceptions.Exception.DtStamp

The <Exceptions.Exception.DtStamp> element is an optional element that specifies the date and time that this exception was created.

A command request or response has a maximum of one <Exceptions.Exception.DtStamp> element per **Exceptions.Exception** element.

The value of the <Exceptions.Exception.DtStamp> element is a **DateTime** type, as specified in [\[MS-ASDTYPE\]](#) Section [2.6](#).

2.2.2.38 Exceptions.Exception.MeetingStatus

The <Exceptions.Exception.MeetingStatus> element is a required child element of the **Exceptions.Exception** type that specifies the status of this exception.

For a list of valid values for the <Exceptions.Exception.MeetingStatus> element, see Section [2.2.2.14](#).

2.2.2.39 Exceptions.Exception.AppointmentReplyTime

The <Exceptions.Exception.AppointmentReplyTime> [<1>](#) element is an optional element that specifies the date and time that the current user responded to this meeting request.

A command request MUST NOT include the <Exceptions.Exception.AppointmentReplyTime> element.

A command response has a maximum of one <Exceptions.Exception.AppointmentReplyTime> element per response.

If no action has been taken on a meeting request, the server MUST NOT include the <Exceptions.Exception.AppointmentReplyTime> element in a response.

2.2.2.40 Exceptions.Exception.ResponseType

The <Exceptions.Exception.ResponseType> <2> element is an optional child element of the **Exceptions.Exception** type that specifies the type of response the user sent to a meeting request.

A command request MUST NOT include the <Exceptions.Exception.AppointmentReplyTime> element.

A command response has a maximum of one <Exceptions.Exception.AppointmentReplyTime> element per **Exceptions.Exception** type.

For a list of valid values for the <Exceptions.Exception.AppointmentReplyTime> element, see Section [2.2.2.43](#).

2.2.2.41 ResponseRequested

The <ResponseRequested> <3> element is an optional element that specifies whether a response to the meeting request is required.

The value of the <ResponseRequested> element is a **Boolean** property, as specified in [\[MS-ASDTYPE\]](#) Section [2.3](#).

2.2.2.42 AppointmentReplyTime

The <AppointmentReplyTime> <4> element is an optional element that specifies the date and time that the current user responded to this meeting request.

A command request MUST NOT include the <AppointmentReplyTime> element.

A command response has a maximum of one <AppointmentReplyTime> element per response.

If no action has been taken on a meeting request, the server MUST NOT include the <AppointmentReplyTime> element in a response.

2.2.2.43 ResponseType

The <ResponseType> <5> element is an optional element that specifies the type of response the user sent to a meeting request.

A command request MUST NOT include the <ResponseType> element.

A command response has a maximum of one <ResponseType> element per response.

The value of the <ResponseType> element MUST be one of the following:

Value	Description
0	None. The user's response to the meeting has not yet been received.
1	Organizer. The current user is the organizer of the meeting and, therefore, no reply is required.
2	Tentative. The user is unsure whether he or she will attend.
3	Accepted. The user has accepted the meeting request.

Value	Description
4	Declined. The user has declined the meeting request.
5	Not Responded. The user has not yet responded to the meeting request.

2.2.2.44 DisallowNewTimeProposal

The <DisallowNewTimeProposal> [6](#) element is an element that specifies whether a meeting request recipient can propose a new time for the scheduled meeting.

A command request does not need to include the <DisallowNewTimeProposal> element.

A command response has one <DisallowNewTimeProposal> element per response.

The value of the <DisallowNewTimeProposal> element is a **Boolean** value, as specified in [\[MS-ASDTYPE\]](#) section 2.3.

3 Protocol Details

3.1 Client Details

3.1.1 Abstract Data Model

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

Calendar class: a structured XML text block that adheres to the XML schema definition specified in [2.2](#). It is included by the server as part of a full XML response to the client commands specified in [3.1.4](#). Calendar class data is included in command requests sent to the server when calendar items need to be retrieved, searched, or synchronized. For more details about processing command requests, see section [3.1.4](#).

Command request: A WBXML formatted message that adheres to the command schemas specified in [\[MS-ASCMD\]](#).

3.1.2 Timers

None.

3.1.3 Initialization

None.

3.1.4 Higher-Layer Triggered Events

3.1.4.1 Synchronizing Calendar Data with a Server

A client initiates **synchronization** of calendar class data with the server by sending a **Sync** command request.

3.1.4.2 Searching a Server for a Calendar Item

A client searches for calendar class data by sending a **Search** command request to the server.

3.1.4.3 Requesting Details for One or More Calendar Items

Calendar class data for one or more individual calendar items is requested by the client using the **ItemOperations** command, which is a wrapper for the **Fetch** command. An **ItemOperations** command can contain multiple **Fetch** commands.

3.1.4.4 Omitting Ghosted Properties from a Sync Change Request

At the beginning of a session (i.e., when the sync key is 0), the client uses the <Supported> element of the **Sync** request to signify which properties are not ghosted. In subsequent **Sync** requests, the client includes only the set of <Supported> elements from the **Sync** request's <Change> element.

For more information on ghosted properties, see [\[MS-ASCMD\]](#) section 2.2.1.19.1.12.

3.1.5 Message Processing Events and Sequencing Rules

The following section specifies how various elements of the calendar class are used in the context of specific ActiveSync commands. Command details are specified in [\[MS-ASCMD\]](#).

3.1.5.1 ItemOperations Command Request

A client uses the **ItemOperations** command to retrieve specific calendar items from the server using the **Fetch** element. An **Sync** request can contain multiple **Fetch** elements.

Any of the complex types and elements for the calendar class can be included in an **Sync** command request.

calendar class complex types and elements MUST be transmitted as children of the **Schema** type ([\[MS-ASCMD\]](#) section 2.2.1.8.2.12).

The **Sync** command is specified in [\[MS-ASCMD\]](#) section 2.2.1.8.

3.1.5.2 Search Command Request

A client uses the **Search** command to retrieve calendar class items from the server that match the criteria specified by the client.

The complex types and elements for the calendar class MUST NOT be included in a **Search** command request.

The **Search** command is specified in [\[MS-ASCMD\]](#) section 2.2.1.14.

3.1.5.3 Sync Command Request

A client uses the **Sync** command to synchronize its calendar class items for a specified user with the calendars that are currently stored by the server.

Any of the complex types and elements for the calendar class can be included in a **Sync** command request.

Calendar class complex types and elements can be transmitted as children of the **Supported** type ([\[MS-ASCMD\]](#) section 2.2.1.19.1.11) in order to support ghosted elements.

The **Sync** command is specified in [\[MS-ASCMD\]](#) section 2.2.1.19.

3.1.6 Timer Events

None.

3.1.7 Other Local Events

None.

3.2 Server Details

3.2.1 Abstract Data Model

This section describes a conceptual model of possible data organization that an implementation maintains to participate in this protocol. The described organization is provided to facilitate the explanation of how the protocol behaves. This document does not mandate that implementations

adhere to this model as long as their external behavior is consistent with that described in this document.

Calendar class: a structured XML text block that adheres to the XML schema definition specified in section [2.1](#). It is included by the server as part of a full XML response to the client commands specified in section [3.1.4](#). Calendar class data is included in command requests sent to the server when calendar items need to be retrieved, searched, or synchronized. For more details about processing command requests, see section [3.2.5](#).

Command response: A WBXML formatted message that adheres to the command schemas specified in [\[MS-ASCMD\]](#). The server **MUST** return a calendar class XML block for every task that matches the criteria specified by the client command request.

3.2.2 Timers

None.

3.2.3 Initialization

None.

3.2.4 Higher-Layer Triggered Events

3.2.4.1 Synchronizing Calendar Data with a Server

A client initiates synchronization of calendar class data with the server by sending a **Sync** command request. The server responds with a **Sync** command response.

3.2.4.2 Searching a Server for a Calendar Item

A client searches for calendar class data by sending a **Search** command request to the server. The server responds with a **Search** command response.

3.2.4.3 Requesting Details for One or More Calendar Items

Calendar class data for one or more individual calendar items is requested by the client using the **ItemOperations** command request, which is a wrapper for the **Fetch** command. An **ItemOperations** command request can contain multiple **Fetch** commands. The server responds with an **ItemOperations** command response.

3.2.4.4 Omitting Ghosted Properties from a Sync Change Request

At the beginning of a session (i.e., when the sync key is 0), the client uses the <Supported> element of the **Sync** request to signify which properties are not ghosted. In subsequent **Sync** requests, the client includes only these elements in the **Sync** request's <Change> element. ghosted elements are not sent to the server. Instead of deleting these excluded properties, the server preserves their previous value.

For more information on ghosted properties, see [\[MS-ASCMD\]](#) section 2.2.1.19.1.12.

3.2.5 Message Processing Events and Sequencing Rules

The following section specifies how various elements of the Calendar class are used in the context of specific ActiveSync commands. Command details are specified in [\[MS-ASCMD\]](#).

3.2.5.1 ItemOperations Command Response

A client uses the **ItemOperations** command to retrieve specific calendar items from the server using the <Fetch> element. An **ItemOperations** request can contain multiple <Fetch> elements.

Any of the complex types and elements for the calendar class can be included in an **ItemOperations** command response. If a <Schema> element was included in the command request, then the complex types returned MUST be restricted to the complex types included in the command request's <Schema> element.

Calendar class complex types and elements MUST be returned as children of the properties type ([\[MS-ASCMD\]](#) section 2.2.1.8.3.8).

The **ItemOperations** command is specified in [\[MS-ASCMD\]](#) section 2.2.1.8.

3.2.5.2 Search Command Response

A client uses the **Search** command to retrieve calendar class items from the server that match the criteria specified by the client.

Any of the complex types and elements for the calendar class can be included in a **Search** command response.

Calendar class complex types and elements MUST be returned as children of the properties type ([\[MS-ASCMD\]](#) section 2.2.1.14.2.2).

The **Search** command is specified in [\[MS-ASCMD\]](#) section 2.2.1.14.

3.2.5.3 Sync Command Response

A client uses the **Sync** command to synchronize its calendar class items for a specified user with the calendars that are currently stored by the server.

Any of the complex types for the calendar class can be included in a **Sync** command response.

Calendar class complex types and elements MUST be returned as children of the **ApplicationData** type ([\[MS-ASCMD\]](#) section 2.2.1.19.2.2).

The **Sync** command is specified in [\[MS-ASCMD\]](#) section 2.2.1.19.

3.2.6 Timer Events

None.

3.2.7 Other Events

None.

4 Protocol Examples

4.1 Synchronizing Calendar Data

The following example shows a client requesting calendar data synchronization with a server, and the server's response. The types and elements of the calendar class are included in the server response as children of the **ApplicationData** type, which is itself a child of either the **Add** or **Change** type.

Request:

```
<?xml version="1.0" encoding="utf-8"?>
<Sync xmlns="AirSync:">
  <Collections>
    <Collection>
      <SyncKey>850479756</SyncKey>
      <CollectionId>1</CollectionId>
      <DeletesAsMoves/>
      <GetChanges/>
    </Collection>
  </Collections>
</Sync>
```

Response:

```
<?xml version="1.0" encoding="utf-8"?>
<Sync xmlns="AirSync:" xmlns:A="POOMCAL:" xmlns:B="AirSyncBase:">
  <Collections>
    <Collection>
      <SyncKey>664578668</SyncKey>
      <CollectionId>1</CollectionId>
      <Status>1</Status>
      <Commands>
        <Change>
          <ServerId>1:12</ServerId>
          <ApplicationData>

<A:Timezone>4AEAAFAAYQBjAGkAZgBpAGMAIABTAHQAYQBjAGQAYQBjAGQA IABUAGkA bQBlAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAIAAAAAAAAAAAAAAAAAAFAAYQBjAGkAZgBpAGMA IABEAGEAeQBsaGkAZwBoAHQAIABUAGkAbQBlAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMAAACAAIAAAAAAAAAxP//w==</A:Timezone>
          <A:DtStamp>20081002T231357Z</A:DtStamp>
          <A:StartTime>20081010T190000Z</A:StartTime>
          <A:Subject>Lunch meeting</A:Subject>

<A:UID>040000008200E00074C5B7101A82E00800000001027EAEDA124C90100000000000000010000000C58EA4
26C0CF24AB3125200707153B1</A:UID>
          <A:OrganizerName>Rajesh M. Patel</A:OrganizerName>
          <A:OrganizerEmail>rajeshpatel@contoso.com</A:OrganizerEmail>
          <A:Location>Cafeteria A</A:Location>
          <A:EndTime>20081010T203000Z</A:EndTime>
          <B:Body>
            <B:Type>3</B:Type>
            <B:EstimatedDataSize>5669</B:EstimatedDataSize>
            <B:Truncated>1</B:Truncated>
          </B:Body>
          <A:Sensitivity>0</A:Sensitivity>
        </Change>
      </Commands>
    </Collection>
  </Collections>
</Sync>
```



```

    <A:BusyStatus>3</A:BusyStatus>
    <A:AllDayEvent>0</A:AllDayEvent>
    <A:Reminder>15</A:Reminder>
    <A:MeetingStatus>0</A:MeetingStatus>
    <B:NativeBodyType>3</B:NativeBodyType>
  </ApplicationData>
</Change>
<Add>
  <ServerId>1:13</ServerId>
  <ApplicationData>

<A:Timezone>4AEAFAAYQBjAGkAZgBpAGMAIABTAHQAYQBAGQAYQBAGQA IABUAGkAbQB1AAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAIAAAAAAAAAAAAAAAAAAFAAYQBjAGkAZgBpAGMA IABEAGEAeQBsAGkAZwBoAHQAIABUAGkAbQB1AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMAAACAAIAAAAAAAAAxP//w==</A:Timezone>
  <A:DtStamp>20081002T231335Z</A:DtStamp>
  <A:StartTime>20081013T170000Z</A:StartTime>
  <A:Subject>Dry Run of TechEd Presentation</A:Subject>

<A:UID>040000008200E0074C5B7101A82E00800000009003C9E1A924C9010000000000000010000000B3635D
1E1A2FF54FA575AB96797F532F</A:UID>
  <A:OrganizerName>Rajesh M. Patel</A:OrganizerName>
  <A:OrganizerEmail>rajeshpatel@contoso.com</A:OrganizerEmail>
  <A:Location>Conf Room 33-A/1298</A:Location>
  <A:EndTime>20081013T180000Z</A:EndTime>
  <B:Body>
    <B:Type>3</B:Type>
    <B:EstimatedDataSize>5669</B:EstimatedDataSize>
    <B:Truncated>1</B:Truncated>
  </B:Body>
  <A:Sensitivity>0</A:Sensitivity>
  <A:BusyStatus>2</A:BusyStatus>
  <A:AllDayEvent>0</A:AllDayEvent>
  <A:Reminder>15</A:Reminder>
  <A:MeetingStatus>0</A:MeetingStatus>
  <B:NativeBodyType>3</B:NativeBodyType>
</ApplicationData>
</Add>
<Add>
  <ServerId>1:14</ServerId>
  <ApplicationData>

<A:Timezone>4AEAFAAYQBjAGkAZgBpAGMAIABTAHQAYQBAGQAYQBAGQA IABUAGkAbQB1AAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAIAAAAAAAAAAAAAAAAAAFAAYQBjAGkAZgBpAGMA IABEAGEAeQBsAGkAZwBoAHQAIABUAGkAbQB1AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMAAACAAIAAAAAAAAAxP//w==</A:Timezone>
  <A:DtStamp>20081002T231639Z</A:DtStamp>
  <A:StartTime>20081013T190000Z</A:StartTime>
  <A:Subject>Team Meeting</A:Subject>

<A:UID>040000008200E0074C5B7101A82E008000000060043DFCA924C9010000000000000001000000097F14E
F755AC454BA30EFA7B1B315E43</A:UID>
  <A:OrganizerName>Rajesh M. Patel</A:OrganizerName>
  <A:OrganizerEmail>rajeshpatel@contoso.com</A:OrganizerEmail>
  <A:Location>My office</A:Location>
  <A:EndTime>20081013T193000Z</A:EndTime>
  <A:Recurrence>
    <A:Type>3</A:Type>
    <A:Interval>1</A:Interval>
    <A:Until>20090713T190000Z</A:Until>
    <A:WeekOfMonth>2</A:WeekOfMonth>
    <A:DayOfWeek>2</A:DayOfWeek>

```

```

    </A:Recurrence>
    <B:Body>
      <B:Type>3</B:Type>
      <B:EstimatedDataSize>5769</B:EstimatedDataSize>
      <B:Truncated>1</B:Truncated>
    </B:Body>
    <A:Sensitivity>0</A:Sensitivity>
    <A:BusyStatus>2</A:BusyStatus>
    <A:AllDayEvent>0</A:AllDayEvent>
    <A:Reminder>15</A:Reminder>
    <A:MeetingStatus>0</A:MeetingStatus>
    <B:NativeBodyType>3</B:NativeBodyType>
  </ApplicationData>
</Add>
</Commands>
</Collection>
</Collections>
</Sync>

```

4.2 Synchronizing Recurring Appointments with Exceptions

The following **appointment** received from the server is a weekly recurring appointment with a single exception.

Request:

```

<?xml version="1.0" encoding="utf-8"?>
<Sync xmlns:A4="POOMCAL:" xmlns:A17="AirSyncBase:" xmlns="AirSync:">
  <Collections>
    <Collection>
      <SyncKey>1958804782</SyncKey>
      <CollectionId>1</CollectionId>
      <DeletesAsMoves>1</DeletesAsMoves>
      <GetChanges>1</GetChanges>
      <WindowSize>512</WindowSize>
    </Collection>
  </Collections>
</Sync>

```

Response:

```

<?xml version="1.0" encoding="utf-8"?>
<Sync xmlns:A4="POOMCAL:" xmlns:A17="AirSyncBase:" xmlns="AirSync:">
  <Collections>
    <Collection>
      <SyncKey>573512161</SyncKey>
      <CollectionId>1</CollectionId>
      <Status>1</Status>
      <Commands>
        <Add>
          <ServerId>1:1</ServerId>
          <ApplicationData>
            <A4:TimeZone>4AEAAcGARwBNAFQALQAwADgAOgAwADAACKQAgaFAAYQBjAGkAZgBpAGMAIABUAGkAbQB lACAACA BVAFMA

```

```

IAAmCAAQwAAAAsAAAABAAIAAAAAAAAAAAAAACgARwBNAFQALQAwADgAOgAwADAAKQAgAFAAAYQBjAGkAZgBpAGMAIABUA
GkAbQB1ACAAKABVAFMAIAAmCAAQwAAAAAAMAAAACAAIAAAAAAAAAAAxP//w==</A4:TimeZone>
  <A4:DtStamp>20090415T165811Z</A4:DtStamp>
  <A4:StartTime>20090417T170000Z</A4:StartTime>
  <A4:Subject>Recurring appointment test</A4:Subject>

<A4:UID>040000008200E00074C5B7101A82E00800000000B0CD1F52EBBDC901000000000000000010000000B05E4
42FCB2CA443BF3D99B51A729FE6</A4:UID>
  <A4:OrganizerName>Rajesh M. Patel</A4:OrganizerName>
  <A4:OrganizerEmail>rajeshpatel@contoso.com </A4:OrganizerEmail>
  <A4:Location>My office</A4:Location>
  <A4:EndTime>20090417T180000Z</A4:EndTime>
  <A4:Recurrence>
    <A4:Type>1</A4:Type>
    <A4:Interval>1</A4:Interval>
    <A4:Occurrences>3</A4:Occurrences>
    <A4:DayOfWeek>32</A4:DayOfWeek>
  </A4:Recurrence>
  <A17:Body>
    <A17:Type>3</A17:Type>
    <A17:EstimatedDataSize>238</A17:EstimatedDataSize>
    <A17:Truncated>1</A17:Truncated>
  </A17:Body>
  <A4:Sensitivity>0</A4:Sensitivity>
  <A4:BusyStatus>2</A4:BusyStatus>
  <A4:AllDayEvent>0</A4:AllDayEvent>
  <A4:Reminder>15</A4:Reminder>
  <A4:Exceptions>
    <A4:Exception>
      <A4:Deleted>1</A4:Deleted>
      <A4:ExceptionStartTime>20090424T170000Z</A4:ExceptionStartTime>
    </A4:Exception>
  </A4:Exceptions>
  <A4:MeetingStatus>0</A4:MeetingStatus>
  <A17:NativeBodyType>3</A17:NativeBodyType>
  <A4:ResponseRequested>1</A4:ResponseRequested>
  <A4:ResponseType>1</A4:ResponseType>
</ApplicationData>
</Add>
</Commands>
</Collection>
</Collections>
</Sync>

```

4.3 Setting Attendee Status from the Server

The following appointment has one attendee. Note that the organizer is not included in the attendee list. The organizer's information is specified by the <OrganizerEmail> and <OrganizerName> elements.

```

<?xml version="1.0" encoding="utf-8"?>
<Sync xmlns="AirSync:" xmlns:calendar="POOMCAL:"
xmlns:airsyncbase="AirSyncBase:">
  <Collections>
    <Collection>
      <Class>Calendar</Class>
      <SyncKey>3</SyncKey>
      <CollectionId>1</CollectionId>

```

```

<Status>1</Status>
<Commands>
  <Add>
    <ServerId>1:2</ServerId>
    <ApplicationData>
      <calendar:Timezone>4EAAFAAYQBjAGkAZgBpAGMAIAB
TAHQAYQBuAGQAYQB yAGQA IABUAGkAbQBlAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAoAAAAFAAIAAAAAAAAAAAAA
AAAFAYQBjAGkAZgBpAGMAIABEAGEAeQBsAGkAZwBoAHQA
IABUAGkAbQBlAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
QAAAABAAIAAAAAAAAAAxP//w==</calendar:Timezone>
<calendar:DtStamp>20051103T010509Z</calendar:DtStamp>
<calendar:StartTime>20051103T230000Z</calendar:StartTime>
<calendar:Subject>test meeting</calendar:Subject>
<calendar:UID>040000008200E00074C5B7101A82E008000000
0B0FD68A212E0C501000000000000000100000008C46B9A4960AF
340871367CEC57B4543</calendar:UID>
<calendar:Attendees>
  <calendar:Attendee>
    <calendar:Email>rich@adventure-works.com
    </calendar:Email>
    <calendar:Name>Rich Haddock</calendar:Name>
    <calendar:AttendeeStatus>0</calendar:AttendeeStatus>
    <calendar:AttendeeType>1</calendar:AttendeeType>
  </calendar:Attendee>
</calendar:Attendees>
<calendar:OrganizerName>Administrator
</calendar:OrganizerName>
<calendar:OrganizerEmail>Administrator@adventure-
works.com</calendar:OrganizerEmail>
<calendar:Location>34/1123</calendar:Location>
<calendar:EndTime>20051104T000000Z</calendar:EndTime>
<airsyncbase:Body>
  <airsyncbase:Type>1</airsyncbase:Type>
  <airsyncbase:NonTruncatedSize>28
  </airsyncbase:NonTruncatedSize>
</airsyncbase:Body>
<calendar:Sensitivity>0</calendar:Sensitivity>
<calendar:BusyStatus>2</calendar:BusyStatus>
<calendar:AllDayEvent>0</calendar:AllDayEvent>
<calendar:Reminder>15</calendar:Reminder>
<calendar:MeetingStatus>1</calendar:MeetingStatus>
    </ApplicationData>
  </Add>
</Commands>
</Collection>
</Collections>
</Sync>

```

The following server response is a change for the same calendar item after the attendee has accepted (note the status change from 0 to 3).

```

<?xml version="1.0" encoding="utf-8"?>
<Sync xmlns="AirSync:" xmlns:calendar="POOMCAL:"
xmlns:airsyncbase="AirSyncBase:">
  <Collections>

```

```

<Collection>
  <Class>Calendar</Class>
  <SyncKey>4</SyncKey>
  <CollectionId>1</CollectionId>
  <Status>1</Status>
  <Commands>
    <Change>
      <ServerId>1:2</ServerId>
      <ApplicationData>
        <calendar:Timezone>4EAAFAAYQBjAGkAZgBpAGMAIABTAHQAY
        QBuAGQAYQByAGQAIABUAGkAbQBlAAAAAAAAAAAAAAAAAAAAAAAA
        AAAAAAAAAoAAAFAAIAAAAAAAAAAAAAAAAAFAAYQBjAGkAZgBpAGMAIA
        BEAGEAeQBsAGkAZwBoAHQAIABUAGkAbQBlAAAAAAAAAAAAAAAAAAAA
        AAAAAAAAAAAQAABAAIAAAAAAAAAxP//w==
        </calendar:Timezone>
        <calendar:DtStamp>20051103T013759Z</calendar:DtStamp>
        <calendar:StartTime>20051103T230000Z</calendar:StartTime>
        <calendar:Subject>test meeting</calendar:Subject>
        <calendar:UID>040000008200E00074C5B7101A82E0080000000B
        0FD68A212E0C50100000000000000010000008C46B9A4960AF
        340871367CEC57B4543</calendar:UID>
        <calendar:Attendees>
          <calendar:Attendee>
            <calendar:Email>rich@adventure-works.com
            </calendar:Email>
            <calendar:Name>Rich Haddock</calendar:Name>
            <calendar:Status>3</calendar:Status>
            <calendar:Type>1</calendar:Type>
          </calendar:Attendee>
        </calendar:Attendees>
        <calendar:OrganizerName>Administrator
        </calendar:OrganizerName>
        <calendar:OrganizerEmail>Administrator@adventure-
        works.com</calendar:OrganizerEmail>
        <calendar:Location>34/1123</calendar:Location>
        <calendar:EndTime>20051104T000000Z</calendar:EndTime>
        <airsyncbase:Body>
          <airsyncbase:Type>1</airsyncbase:Type>
          <airsyncbase:NonTruncatedSize>28
          </airsyncbase:NonTruncatedSize>
        </airsyncbase:Body>
        <calendar:Sensitivity>0</calendar:Sensitivity>
        <calendar:BusyStatus>2</calendar:BusyStatus>
        <calendar:AllDayEvent>0</calendar:AllDayEvent>
        <calendar:Reminder>15</calendar:Reminder>
        <calendar:MeetingStatus>1</calendar:MeetingStatus>
      </ApplicationData>
    </Change>
  </Commands>
</Collection>
</Collections>
</Sync>

```

5 Security

5.1 Security Considerations for Implementers

None.

5.2 Index of Security Parameters

None.

6 Appendix A: Product Behavior

The information in this specification is applicable to the following product versions:

- Microsoft Exchange Server 2007
- Microsoft Exchange Server 2010

Exceptions, if any, are noted below. If a service pack number appears with the product version, behavior changed in that service pack. The new behavior also applies to subsequent service packs of the product unless otherwise specified.

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

[<1> Section 2.2.2.39](#): Exchange 2007 does not support the <Exceptions.Exception.AppointmentReplyTime> element.

[<2> Section 2.2.2.40](#): Exchange 2007 does not support the <Exceptions.Exception.AppointmentReplyTime>element.

[<3> Section 2.2.2.41](#): Exchange 2007 does not support the <ResponseRequested> element.

[<4> Section 2.2.2.42](#): Exchange 2007 does not support the <AppointmentReplyTime> element.

[<5> Section 2.2.2.43](#): Exchange 2007 does not support the ResponseType element.

[<6> Section 2.2.2.44](#): Exchange 2007 does not support the DisallowNewTimeProposal element.

7 Change Tracking

This section will report content and/or editorial changes, beginning with the next release.

8 Index

A

[Applicability](#)

C

[Change tracking](#)

Client

[abstract data model](#)

[higher-layer triggered events](#)

[initialization](#)

[message processing](#)

[overview](#)

[timer events](#)

[timers](#)

[Complex Types](#)

E

[Elements](#)

Examples

[overview](#)

F

[Fields - vendor-extensible](#)

G

[Glossary](#)

I

[Informative references](#)

[Introduction](#)

M

Messages

[overview](#)

[syntax](#)

[transport](#)

N

[Normative references](#)

O

[Overview \(synopsis\)](#)

P

[Preconditions](#)

[Prerequisites](#)

[Product behavior](#)

R

References

[informative](#)

[normative](#)

[Relationship to other protocols](#)

S

Security

[implementer considerations](#)

[overview](#)

[parameter index](#)

Server

[abstract data model](#)

[higher-layer triggered events](#)

[initialization](#)

[message processing](#)

[overview](#)

[timer events](#)

[timers](#)

[Standards assignments](#)

T

[Tracking changes](#)

V

[Vendor-extensible fields](#)

[Versioning](#)