# [MS-OWEMXML]: Office Web Extensibility Manifest Format

#### **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 Open Specification Promise or the Community Promise. 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 ipla@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.
- **Fictitious Names.** The example companies, organizations, products, domain names, e-mail addresses, logos, people, places, and events 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 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
01/20/2012	0.1	New	Released new document.
04/11/2012	0.1	No change	No changes to the meaning, language, or formatting of the technical content.
07/16/2012	0.2	Minor	Clarified the meaning of the technical content.
10/08/2012	1.0	Major	Significantly changed the technical content.
02/11/2013	1.0	No change	No changes to the meaning, language, or formatting of the technical content.

## **Table of Contents**

1		uction	
		ssary	
	1.2 Ref	erences	. 5
	1.2.1	Normative References	. 5
	1.2.2	Informative References	. 6
		erview	
		Task Pane Apps	
		Content Apps	
		Mail Apps	
		ationship to Protocols and Other Structures	
		olicability Statement	
		sioning and Localization	
	1.7 Ver	dor-Extensible Fields	. 7
_	<b>.</b> .		_
		Jres	
		bal Elements	
		OfficeApp	
		nplex Types	
		LocaleOverride	
	2.2.2	ShortLocaleOverride	
	2.2.3	LongLocaleOverride	. 9
	2.2.4	URLLocaleOverride	. 9
	2.2.5	LocaleAwareSetting	10
	2.2.6	ShortLocaleAwareSetting	
	2.2.7	LongLocaleAwareSetting	
	2.2.8	URLLocaleAwareSetting.	
	2.2.9	ContentAppSettings	
	2.2.10	· · · · · · · · · · · · · · · · · · ·	
	2.2.11	DesktopMailAppSettings	
	2.2.11		
		TabletMailAppSettings	
	2.2.13	PhoneMailAppSettings	
	2.2.14	Rule	
	2.2.15	ItemIs	
	2.2.16	ItemHasKnownEntity	16
	2.2.17	ItemHasRegularExpressionMatch	16
	2.2.18	ItemHasAttachment	
	2.2.19	RuleCollection	
	2.2.20	AppDomains	18
	2.2.21	OfficeApp	18
	2.2.22	ContentAppCapability	
	2.2.23	CT Capabilities	
	2.2.24	ContentApp	
	2.2.25	Dictionary	
	2.2.26		22
	2.2.27		
	2.2.28		
		TaskPaneApp	
	2.2.30		
	2.2.31	<del>-</del> :	
	2.2.32	MailApp	26

	2.3 Sin	nple Types	27
	2.3.1	NonEmptyString	27
	2.3.2	ShortString	
	2.3.3	LongString	
	2.3.4	URL	
	2.3.5	UUID	29
	2.3.6	AlternateId	
	2.3.7	CultureName	
	2.3.8	Version	
	2.3.9	ST_RequestedWidth	
	2.3.10		
	2.3.11		
	2.3.12	ST_RequestedHeight2	31
	2.3.13	ItemType	32
	2.3.14		
	2.3.15	1 /	
	2.3.16	=- g p	
	2.3.17		
	2.3.18		
	2.3.19		
	2.3.20	<del>-</del>	
	2.3.21		
	2.3.22	ST_Permissions2	37
	Ct	Franculas	20
		ure Examples	
		ntent App Example	
		sk Pane App Examplesk Pane App Example with Dictionary Functionality	
		il App	
	3.4 Ma	п Арр	41
1	Securi	ty	43
		curity Considerations for Implementers	
		ex of Security Fields	
			. •
		dix A: Full XML Schema	
	5.1 htt	p://schemas.microsoft.com/office/appforoffice/1.0 Schema	44
_	_		
5	Appen	dix B: Product Behavior	51
7	Chang	e Tracking	52
	Chang	C 114CKIIIg.	<i>5</i>
2	Indev		53

#### 1 Introduction

The Office Web Extensibility Manifest Format specifies the schema for **apps for Office** manifest files.

Sections 1.7 and 2 of this specification are normative and can contain the terms MAY, SHOULD, MUST, MUST NOT, and SHOULD NOT as defined in RFC 2119. All other sections and examples in this specification are informative.

## 1.1 Glossary

The following terms are defined in [MS-GLOS]:

GUID universally unique identifier (UUID) XML

The following terms are defined in <a>[MS-OFCGLOS]</a>:

app for Office contact content app culture name dictionary docked document endpoint Hypertext Markup Language (HTML) localization mail app manifest **Office Web Extension** task task pane app **Uniform Resource Locator (URL) Uniform Resource Name (URN)** 

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 <a href="[RFC2119]">[RFC2119]</a>. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

#### 1.2 References

References to Microsoft Open Specifications documentation do not include a publishing year because links are to the latest version of the technical documents, which are updated frequently. References to other documents include a publishing year when one is available.

#### 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 <a href="mailto:dochelp@microsoft.com">dochelp@microsoft.com</a>. We will assist you in finding the relevant information. Please check the archive site,

5 / 53

http://msdn2.microsoft.com/en-us/library/E4BD6494-06AD-4aed-9823-445E921C9624, as an additional source.

[MS-OXCMSG] Microsoft Corporation, "Message and Attachment Object Protocol".

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

[XMLSCHEMA1] Thompson, H.S., Beech, D., Maloney, M., Eds., and Mendelsohn, N., Ed., "XML Schema Part 1: Structures", W3C Recommendation, May 2001, <a href="http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/">http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/</a>

[XMLSCHEMA2] Biron, P.V., and Malhotra, A., Eds., "XML Schema Part 2: Datatypes", W3C Recommendation, May 2001, http://www.w3.org/TR/2001/REC-xmlschema-2-20010502/

#### 1.2.2 Informative References

[MS-GLOS] Microsoft Corporation, "Windows Protocols Master Glossary".

[MS-OFCGLOS] Microsoft Corporation, "Microsoft Office Master Glossary".

#### 1.3 Overview

The structures specified in this format provide an **XML** vocabulary for apps for Office **manifest** files. The elements and attributes specified in this format enable the implementer to provide the information required to enable implementations of the apps for Office Framework to activate apps for Office.

The XML vocabulary is ordered around a base definition of an app for Office with syntax extensions specific to each of three extension types (section 1.3.1, section 1.3.2 and section 1.3.3)

The following sections provide an overview of the functionality supported by these extensions.

## 1.3.1 Task Pane Apps

Task Pane apps provide the implementer with a Task Pane user interface with fixed initial width that is **docked** in the **task** pane area. Additional elements enable the implementer to specify extension source location **Uniform Resource Locator (URL)** by **culture names** for the extension's start page; to create apps for Office that extend **dictionary** functionality if implemented in the **document** host; and to indicate the capabilities requested by the extension.

#### 1.3.2 Content Apps

**Content apps** provide the implementer with a user interface with a specifiable initial height and width that appears within the content of the document. Additional elements enable the implementer to specify extension source location Uniform Resource Locator (URL) by culture names for the source locations for the extension's start page; and to indicate the capabilities requested by the extension.

#### 1.3.3 Mail Apps

Contextual apps for Office provide the implementer with a user interface that has specifiable initial height that is sensitive to the form factor being used by the user. Additional elements enable the implementer to specify content-based activation rules; implementer to specify extension source location Uniform Resource Locator (URL) by culture names for the source locations for the extension's start page; and to indicate the capabilities requested by the extension.

## 1.4 Relationship to Protocols and Other Structures

None.

## 1.5 Applicability Statement

This document specifies the schema used by apps for Office manifest files. These files are not persisted into documents and as such are independent of application file formats. Manifest files are created by implementers and distributed through apps for Office catalogs.

## 1.6 Versioning and Localization

The apps for Office manifest file supports versioning and **localization** through explicit definition using pre-defined schema elements.

Versioning information is explicitly specified through the Version element in the OfficeWebExtension type documented in section 2.3.13

Localization information may be specified for any element that is defined with the LocaleAwareSetting type, documented in section 2.3.2 and throughout this document.

#### 1.7 Vendor-Extensible Fields

None.

#### 2 Structures

#### 2.1 Global Elements

## 2.1.1 OfficeApp

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

An **OfficeApp** (section 2.2.21) complex type that specifies an **OfficeApp** element. **OfficeApp** is the root element in the manifest of an app for Office.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this element.

```
<xs:element name="OfficeApp" type="OfficeApp"/>
```

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## 2.2 Complex Types

#### 2.2.1 LocaleOverride

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: LocaleAwareSetting

Defines the support for multiple locales for unbounded strings.

Attributes:

**Locale:** A **CultureName** attribute (section  $\underline{2.3.7}$ ) that specifies the culture name of the locale for the override.

**Value:** A **NonEmptyString** attribute (section 2.3.1) that specifies the value of the setting expressed for the specified locale.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="LocaleOverride">
  <xs:attribute name="Locale" type="CultureName" use="required"/>
  <xs:attribute name="Value" type="NonEmptyString" use="required"/>
</xs:complexType>
```

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

#### 2.2.2 ShortLocaleOverride

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: ShortLocaleAwareSetting

Specifies the support for multiple locales for short strings.

8 / 53

Attributes:

**Locale:** A **CultureName** attribute (section  $\underline{2.3.7}$ ) that specifies the culture name of the locale for the override.

**Value:** A **ShortString** attribute (section 2.3.2) that specifies the value of the setting expressed for the specified locale.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="ShortLocaleOverride">
  <xs:attribute name="Locale" type="CultureName" use="required"/>
  <xs:attribute name="Value" type="ShortString" use="required"/>
  </xs:complexType>
```

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## 2.2.3 LongLocaleOverride

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: LongLocaleAwareSetting

Specifies the support for multiple locales for long strings.

Attributes:

**Locale:** A **CultureName** attribute (section  $\underline{2.3.7}$ ) that specifies the culture name of the locale for the override.

**Value:** A **LongString** attribute (section 2.3.3) that specifies the value of the setting expressed for the specified locale.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="LongLocaleOverride">
  <xs:attribute name="Locale" type="CultureName" use="required"/>
  <xs:attribute name="Value" type="LongString" use="required"/>
  </xs:complexType>
```

See section <u>5.1</u> for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

#### 2.2.4 URLLocaleOverride

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: URLLocaleAwareSetting

Specifies the support for multiple locales for URL strings.

Attributes:

**Locale:** A **CultureName** attribute (section <u>2.3.7</u>) that specifies the culture name of the locale for the override.

9 / 53

[MS-OWEMXML] — v20130206 Office Web Extensibility Manifest Format

Copyright © 2013 Microsoft Corporation.

**Value:** A **URL** attribute (section 2.3.4) that specifies the value of the setting expressed for the specified locale.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="URLLocaleOverride">
  <xs:attribute name="Locale" type="CultureName" use="required"/>
  <xs:attribute name="Value" type="URL" use="required"/>
  </xs:complexType>
```

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

#### 2.2.5 LocaleAwareSetting

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Defines a setting that is unbounded, and that can be specified for a locale different than the default.

Child Elements:

**Override:** A **LocaleOverride** element (section 2.2.1) that provides a way to specify the value of this setting for an additional locale.

Attributes:

**DefaultValue:** A **NonEmptyString** attribute (section 2.3.1) that specifies the default value for this setting, expressed for the locale specified in the **DefaultLocale** element (section 2.2.21).

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

See section <u>5.1</u> for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

#### 2.2.6 ShortLocaleAwareSetting

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: OfficeApp, ContentApp, Dictionary, TaskPaneApp, MailApp

Specifies a **ShortString** (section <u>2.3.2</u>) that is locale-aware, and that can be specified for a locale different than the default.

Child Elements:

**Override:** A **ShortLocaleOverride** element (section <u>2.2.2</u>) that specifies the value of **ShortLocaleAwareSetting** for an additional locale.

Attributes:

10 / 53

[MS-OWEMXML] — v20130206 Office Web Extensibility Manifest Format

Copyright © 2013 Microsoft Corporation.

**DefaultValue:** A **ShortString** attribute (section 2.3.2) that specifies the default value for this setting for the locale culture name that is specified in the **DefaultLocale** child element of **OfficeApp** (section 2.2.21).

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## 2.2.7 LongLocaleAwareSetting

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: OfficeApp, ContentApp, TaskPaneApp, MailApp

Specifies a **LongString** (section 2.3.3) that is locale-aware, and that can be specified for a locale different than the default.

Child Elements:

**Override:** A **LongLocaleOverride** element (section <u>2.2.3</u>) that specifies the value of **LongLocaleAwareSetting** for an additional locale.

Attributes:

**DefaultValue:** A **LongString** attribute (section 2.3.3) that that specifies the default value for this setting for the locale culture name that is specified in the **DefaultLocale** child element of **OfficeApp** (section 2.2.21).

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="LongLocaleAwareSetting">
   <xs:sequence>
        <xs:element name="Override" type="LongLocaleOverride" minOccurs="0"
maxOccurs="unbounded"/>
        </xs:sequence>
        <xs:attribute name="DefaultValue" type="LongString" use="required"/>
        </xs:complexType>
```

See section <u>5.1</u> for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

#### 2.2.8 URLLocaleAwareSetting

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

11 / 53

[MS-OWEMXML] — v20130206 Office Web Extensibility Manifest Format

Copyright © 2013 Microsoft Corporation.

Referenced by: ContentAppSettings, TaskPaneAppSettings, DesktopMailAppSettings, TaskPaneAppSettings, OfficeApp, ContentApp, Dictionary, TaskPaneApp, MailApp

Specifies a Uniform Resource Locator (URL) setting that is locale-aware and that can be specified for a locale different than the default.

Child Elements:

**Override:** A **URLLocaleOverride** (section <u>2.2.4</u>) element that specifies the value of **URLLocaleAwareSetting** for an additional locale.

Attributes:

**DefaultValue:** A **URL** (section <u>2.3.4</u>) attribute that that specifies the default value for this setting for the locale culture name that is specified in the **DefaultLocale** child element of **OfficeApp** (section <u>2.2.21</u>)

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="URLLocaleAwareSetting">
    <xs:sequence>
        <xs:element name="Override" type="URLLocaleOverride" minOccurs="0"
maxOccurs="unbounded"/>
        </xs:sequence>
        <xs:attribute name="DefaultValue" type="URL" use="required"/>
        </xs:complexType>
```

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## 2.2.9 ContentAppSettings

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: ContentApp

This element defines the settings applicable to a content app.

Child Elements:

**SourceLocation:** A **URLLocaleAwareSetting** (section <u>2.2.8</u>) element that specifies the list of source file locations for this content app.

**RequestedWidth:** An **ST\_RequestedWidth** (section <u>2.3.9</u>) element that specifies the desired width in pixels for the initial content placeholder. This value MUST be between 32 and 1000 pixels.

**RequestedHeight:** An **ST\_RequestedHeight** (section <u>2.3.10</u>) element that specifies the desired height in pixels for the initial content placeholder. This value MUST be between 21 and 1000 pixels.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="ContentAppSettings">
    <xs:sequence>
      <xs:element name="SourceLocation" type="URLLocaleAwareSetting" minOccurs="1"
maxOccurs="1"/>
```

12 / 53

[MS-OWEMXML] — v20130206 Office Web Extensibility Manifest Format

Copyright © 2013 Microsoft Corporation.

## 2.2.10 TaskPaneAppSettings

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: TaskPaneApp

Specifies the settings applicable to a **task pane app**.

Child Elements:

**SourceLocation:** A **URLLocaleAwareSetting** (section <u>2.2.8</u>) element that specifies the list of source file locations for this task pane app.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="TaskPaneAppSettings">
    <xs:sequence>
        <xs:element name="SourceLocation" type="URLLocaleAwareSetting" minOccurs="1"
maxOccurs="1"/>
        </xs:sequence>
        </xs:complexType>
```

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

#### 2.2.11 DesktopMailAppSettings

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: MailApp

Elements of this type contain the settings applicable to **mail apps** when running on a non-tablet device..

Child Elements:

**SourceLocation:** A **URLLocaleAwareSetting** element (section 2.2.8) that specifies the source file location for this desktop mail app.

**RequestedHeight:** An **ST\_RequestedHeight1** element (section 2.3.11) that specifies the desired height, in pixels, of the display area for this mail app when running on a desktop computer.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

<xs:complexType name="DesktopMailAppSettings">

13 / 53

[MS-OWEMXML] — v20130206 Office Web Extensibility Manifest Format

Copyright © 2013 Microsoft Corporation.

```
<xs:sequence>
    <xs:element name="SourceLocation" type="URLLocaleAwareSetting" minOccurs="1"
maxOccurs="1"/>
    <xs:element name="RequestedHeight" minOccurs="1" maxOccurs="1"
type="ver:ST_RequestedHeight1"/>
    </xs:sequence>
</xs:complexType>
```

## 2.2.12 TabletMailAppSettings

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: MailApp

Elements of this type contain the settings applicable to mail apps when running on a tablet computer.

Child Elements:

**SourceLocation:** An **URLLocaleAwareSetting** element (section  $\underline{2.2.8}$ ) that specifies the source file location for this tablet mail app.

**RequestedHeight:** An **ST\_RequestedHeight2** element (section 2.3.12) that specifies the desired height, in pixels, of the display area for this mail app when running on a tablet computer.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

#### 2.2.13 PhoneMailAppSettings

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: MailApp

Elements of this type contain the settings applicable to mail apps when running on a smartphone.

Child Elements:

**SourceLocation:** A **URLLocaleAwareSetting** element (section <u>2.2.8</u>) that specifies the source file location for this phone mail app.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

14 / 53

[MS-OWEMXML] — v20130206 Office Web Extensibility Manifest Format

Copyright © 2013 Microsoft Corporation.

#### 2.2.14 Rule

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: <u>ItemIs</u>, <u>ItemHasKnownEntity</u>, <u>ItemHasRegularExpressionMatch</u>, <u>ItemHasAttachment</u>, <u>RuleCollection</u>, <u>MailApp</u>

An abstract type that specifies a base type for complex types that specify the conditions for the host application to activate the Mail app.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="Rule" abstract="true"/>
```

See section <u>5.1</u> for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

#### 2.2.15 ItemIs

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Elements of this type define a rule that evaluates to true if the selected item is of the specified type.

Attributes:

**ItemType:** An **ItemType** attribute (section 2.3.13) that specifies the item type to match.

**ItemClass:** A **NonEmptyString** attribute (section <u>2.3.1</u>) that specifies the item message class ([MS-OXCMSG]) to match.

**IncludeSubClasses:** A **boolean** attribute ([XMLSCHEMA2] section 3.2.2) that specifies whether the rule evaluates to true if the item is of a subclass of the specified message class. An item is considered a subclass of the specified message class if its message class begins with the value in the **ItemClass** attribute, followed by a period (".") and additional text. The default value is false.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="ItemIs">
    <xs:complexContent>
    <xs:extension base="Rule">
        <xs:attribute name="ItemType" type="ItemType" use="required"/>
        <xs:attribute name="ItemClass" type="NonEmptyString" use="optional"/>
        <xs:attribute name="IncludeSubClasses" type="xs:boolean" use="optional"/>
        </xs:extension>
    </xs:complexContent>
```

15 / 53

[MS-OWEMXML] — v20130206 Office Web Extensibility Manifest Format

Copyright © 2013 Microsoft Corporation.

```
</xs:complexType>
```

## 2.2.16 ItemHasKnownEntity

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Elements of this type define a rule that evaluates to true if the item contains text of the specified entity type in its subject or body.

Attributes:

**EntityType:** A **KnownEntityType** attribute (section <u>2.3.14</u>) that specifies the type of entity that must be found for the rule to evaluate to true.

**RegExFilter:** A **NonEmptyString** attribute (section 2.3.1) that specifies a regular expression to evaluate against the entity. If the evaluation results in a match, then the rule evaluates to true. If it does not result in a match, the rule evaluates to false.

**FilterName:** A **NonEmptyString** attribute (section 2.3.1) that specifies the name of the regular expression filter contained in the **RegExFilter** attribute.

**IgnoreCase:** A **boolean** attribute ([XMLSCHEMA2] section 3.2.2) that specifies whether case is ignored when evaluating the regular expression specified by the **RegExFilter** attribute.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

See section <u>5.1</u> for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

#### 2.2.17 ItemHasRegularExpressionMatch

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Specifies a rule that evaluates to true if a match for the specified regular expression can be found in the specified property of an item.

Attributes:

**RegExName:** A **NonEmptyString** attribute (section <u>2.3.1</u>) that specifies the name of the regular expression, so that it is subsequently possible to refer to it programmatically.

**RegExValue:** A **NonEmptyString** attribute (section <u>2.3.1</u>) that specifies the regular expression to match.

**PropertyName:** A **PropertyName** attribute (section 2.3.15) that specifies the name of the property in which to look for the regular expression matches.

**IgnoreCase:** A **boolean** attribute ([XMLSCHEMA2] section 3.2.2) that, if true, specifies to ignore the case when applying the regular expression.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

#### 2.2.18 ItemHasAttachment

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Specifies a rule that evaluates to true if the item contains an attachment.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="ItemHasAttachment">
    <xs:complexContent>
        <xs:extension base="Rule"/>
        </xs:complexContent>
</xs:complexType>
```

See section <u>5.1</u> for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## 2.2.19 RuleCollection

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Specifies a collection of rules and the logical operator to use when evaluating them.

Child Elements:

**Rule:** A **Rule** element (section 2.2.14) that specifies the list of rules that this collection contains.

Attributes:

**Mode:** A **LogicalOperator** attribute (section  $\underline{2.3.16}$ ) that specifies the logical operator to use when evaluating this rule collection.

17 / 53

[MS-OWEMXML] — v20130206 Office Web Extensibility Manifest Format

Copyright © 2013 Microsoft Corporation.

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## 2.2.20 AppDomains

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: OfficeApp, ContentApp, TaskPaneApp, MailApp

Specifies additional domains that the app for Office uses to load its pages.

Child Elements:

**AppDomain:** A **LongString** element (section 2.3.3) that specifies a domain that will be used to load one or more app for Office pages.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="AppDomains">
  <xs:sequence minOccurs="1" maxOccurs="unbounded">
        <xs:element name="AppDomain" type="LongString"/>
        </xs:sequence>
</xs:complexType>
```

See section <u>5.1</u> for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## 2.2.21 OfficeApp

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: ContentApp, TaskPaneApp, MailApp, OfficeApp

Specifies an abstract type that defines an app for Office.

Child Elements:

**Id:** A **UUID** element (section 2.3.5) that specifies a unique identifier for the app for Office.

**AlternateId:** An **AlternateId** element (section 2.3.6) that specifies an alternate identifier for the app for Office, issued by the Office Store.

**Version:** A **Version** element (section 2.3.8) that specifies the version of the app for Office.

18 / 53

[MS-OWEMXML] — v20130206 Office Web Extensibility Manifest Format

Copyright © 2013 Microsoft Corporation.

**ProviderName:** A **ShortString** element (section 2.3.2) that specifies the name of the individual or company that developed the app for Office.

**DefaultLocale:** A **CultureName** element (section 2.3.7) that specifies the culture name of the locale used by default by strings in the app for Office manifest.

**DisplayName:** A **ShortLocaleAwareSetting** element (section <u>2.2.6</u>) that specifies a short name for the app for Office.

**Description:** A **LongLocaleAwareSetting** element (section <u>2.2.7</u>) that specifies a verbose description of the app for Office.

**IconUrl:** A **URLLocaleAwareSetting** element (section <u>2.2.8</u>) that specifies the Uniform Resource Locator (URL) of the image that is used to represent the app for Office.

**SupportUrl:** A **URLLocaleAwareSetting** element (section <u>2.2.8</u>) that specifies the URL of a page that provides support information for the office app.

**AppDomains:** An **AppDomains** element (section <u>2.2.20</u>) that specifies additional domains that this app for Office will use to load pages.

**VersionOverrides:** An element that specifies elements for use in future versions of the app for Office platform. These elements may be overrides to previously defined elements or new elements.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="OfficeApp" abstract="true">
    <xs:element name="Id" type="UUID" minOccurs="1" maxOccurs="1"/>
    <xs:element name="AlternateId" type="AlternateId" minOccurs="0" maxOccurs="1"/>
    <xs:element name="Version" type="Version" minOccurs="1" maxOccurs="1"/>
    <xs:element name="ProviderName" type="ShortString" minOccurs="1" maxOccurs="1"/>
    <xs:element name="DefaultLocale" type="CultureName" minOccurs="1" maxOccurs="1"/>
    <xs:element name="DisplayName" type="ShortLocaleAwareSetting" minOccurs="1"</pre>
maxOccurs="1"/>
    <xs:element name="Description" type="LongLocaleAwareSetting" minOccurs="1"</pre>
maxOccurs="1"/>
    <xs:element name="IconUrl" type="URLLocaleAwareSetting" minOccurs="0" maxOccurs="1"/>
    <xs:element name="SupportUrl" type="URLLocaleAwareSetting" minOccurs="0" maxOccurs="1"/>
    <xs:element name="AppDomains" type="AppDomains" minOccurs="0" maxOccurs="1"/>
    <xs:element name="VersionOverrides"</pre>
xmlns="http://schemas.microsoft.com/office/versionoverrides/1.0" minOccurs="0"
maxOccurs="1"/>
 </xs:sequence>
</xs:complexType>
```

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

#### 2.2.22 ContentAppCapability

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: CT Capabilities

Specifies the capabilities supported by a content app.

Attributes:

**Name:** A **ContentAppCapabilities** attribute (section <u>2.3.17</u>) that specifies a capability supported by the content app type.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="ContentAppCapability">
  <xs:attribute name="Name" type="ContentAppCapabilities" use="required"/>
</xs:complexType>
```

See section <u>5.1</u> for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

#### 2.2.23 CT\_Capabilities

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: ContentApp

Specifies up to three capabilities supported by the content app.

Child Elements:

**Capability:** A **ContentAppCapability** element (section <u>2.2.22</u>) that specifies a required capability.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="CT_Capabilities">
    <xs:sequence>
        <xs:element name="Capability" type="ContentAppCapability" minOccurs="1" maxOccurs="1"/>
        </xs:sequence>
        </xs:complexType>
```

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

#### 2.2.24 ContentApp

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

This element defines a content app that is placed in-line with document content to provide a richer web-based experience.

Child Elements:

Id: A UUID element (section 2.3.5) that specifies a unique identifier for the app for Office.

**AlternateId:** An **AlternateId** element (section 2.3.6) that specifies an alternate identifier for the app for Office, issued by the Office Store.

**Version:** A **Version** element (section 2.3.8) that specifies the version of the app for Office.

**ProviderName:** A **ShortString** element (section 2.3.2) that specifies the name of the individual or company that developed the app for Office.

**DefaultLocale:** A **CultureName** element (section <u>2.3.7</u>) that specifies the culture name of the locale used by default by strings in the app for Office manifest.

**DisplayName:** A **ShortLocaleAwareSetting** element (section <u>2.2.6</u>) that specifies a short name for the app for Office.

**Description:** A **LongLocaleAwareSetting** element (section <u>2.2.7</u>) that specifies a verbose description of the app for Office.

**IconUrl:** A **URLLocaleAwareSetting** element (section 2.2.8) that specifies the Uniform Resource Locator (URL) of the image that is used to represent the app for Office.

**SupportUrl:** A **URLLocaleAwareSetting** element (section 2.2.8) that specifies the URL of a page that provides support information for the office app.

**AppDomains:** An **AppDomains** element (section 2.2.20) that specifies additional domains that this app for Office will use to load pages.

**VersionOverrides:** An element that specifies elements for use in future versions of the app for Office platform. These elements may be overrides to previously defined elements or new elements.

**Capabilities:** A **CT\_Capabilities** element (section <u>2.2.23</u>) that specifies the capabilities that are required by this content app; the host application will look for at least one match before activating the app.

**DefaultSettings:** A **ContentAppSettings** element (section 2.2.9) that specifies control settings that are applied whenever this content app is used.

**Permissions:** An **ST\_Permissions** element (section <u>2.3.18</u>) that specifies the subset of the API that may be available to this content app at runtime. The application developer permissions are based on a least privilege.

**AllowSnapshot:** A **boolean** element ([XMLSCHEMA2] section 3.2.2) that specifies whether a snapshot image of this content app is saved when the hosting document is saved.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="ContentApp">
 <xs:complexContent>
    <xs:extension base="OfficeApp">
        <xs:element name="Capabilities" minOccurs="1" maxOccurs="1"</pre>
type="ver:CT Capabilities"/>
        <xs:element name="DefaultSettings" type="ContentAppSettings" minOccurs="1"</pre>
maxOccurs="1"/>
        <xs:element name="Permissions" minOccurs="1" maxOccurs="1"</pre>
type="ver:ST Permissions"/>
        <xs:element name="AllowSnapshot" type="xs:boolean" minOccurs="0" maxOccurs="1"/>
        <xs:any id="ContentAppSignature" minOccurs="0" maxOccurs="1"</pre>
namespace="http://www.w3.org/2000/09/xmldsig#" processContents="lax"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

See section <u>5.1</u> for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## 2.2.25 Dictionary

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: TaskPaneApp

Defines settings for an app that implements additional dictionary support.

Child Elements:

**TargetDialects:** A **TargetDialects** element (section <u>2.2.26</u>) that specifies the dialects supported by the dictionary.

**QueryUri:** A **URLLocaleAwareSetting** element (section <u>2.2.8</u>) that specifies the URL of the **endpoint (4)** for the dictionary query service.

**CitationText:** A **ShortLocaleAwareSetting** element (section <u>2.2.6</u>) that specifies the citation boilerplate text for the dictionary.

**DictionaryName:** A **ShortLocaleAwareSetting** element (section <u>2.2.6</u>) that specifies the name of this dictionary.

**DictionaryHomePage:** A **URLLocaleAwareSetting** element (section <u>2.2.8</u>) that specifies the URL of the home page for the dictionary.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

#### 2.2.26 TargetDialects

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: Dictionary

Specifies the dialect(s) supported by **Dictionary** (section 2.2.25).

Child Elements:

**TargetDialect:** A **CultureName** element (section 2.3.7) that specifies a dialect supported by this **Dictionary** (section 2.2.25), represented as a culture name string.

```
<xs:complexType name="TargetDialects">
    <xs:sequence minOccurs="1" maxOccurs="unbounded">
        <xs:element name="TargetDialect" type="CultureName"/>
        </xs:sequence>
    </xs:complexType>
```

See section <u>5.1</u> for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

#### 2.2.27 TaskPaneAppCapability

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: CT Capabilities1

Specifies the capabilities supported by a task pane app.

Attributes:

**Name:** A **TaskPaneAppCapabilities** attribute (section <u>2.3.19</u>) that specifies a capability supported by the task pane app type.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="TaskPaneAppCapability">
  <xs:attribute name="Name" type="TaskPaneAppCapabilities" use="required"/>
</xs:complexType>
```

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

#### 2.2.28 CT\_Capabilities1

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: TaskPaneApp

Specifies up to four capabilities supported by a task pane app

Child Elements:

**Capability:** A **TaskPaneAppCapability** element (section <u>2.2.27</u>) that specifies a required capability.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="CT_Capabilities1">
    <xs:sequence>
        <xs:element name="Capability" type="TaskPaneAppCapability" minOccurs="1" maxOccurs="4"/>
        </xs:sequence>
        </xs:complexType>
```

23 / 53

[MS-OWEMXML] — v20130206 Office Web Extensibility Manifest Format

Copyright © 2013 Microsoft Corporation.

#### 2.2.29 TaskPaneApp

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Specifies an app for Office that is displayed in a task pane to enhance the viewing and authoring experience.

Child Elements:

**Id:** A **UUID** element (section 2.3.5) that specifies a unique identifier for the app for Office.

**AlternateId:** An **AlternateId** element (section 2.3.6) that specifies an alternate identifier for the app for Office, issued by the Office Store.

**Version:** A **Version** element (section 2.3.8) that specifies the version of the app for Office.

**ProviderName:** A **ShortString** element (section 2.3.2) that specifies the name of the individual or company that developed the app for Office.

**DefaultLocale:** A **CultureName** element (section 2.3.7) that specifies the culture name of the locale used by default by strings in the app for Office manifest.

**DisplayName:** A **ShortLocaleAwareSetting** element (section  $\underline{2.2.6}$ ) that specifies a short name for the app for Office.

**Description:** A **LongLocaleAwareSetting** element (section <u>2.2.7</u>) that specifies a verbose description of the app for Office.

**IconUrl:** A **URLLocaleAwareSetting** element (section 2.2.8) that specifies the Uniform Resource Locator (URL) of the image that is used to represent the app for Office.

**SupportUrl:** A **URLLocaleAwareSetting** element (section 2.2.8) that specifies the URL of a page that provides support information for the office app.

**AppDomains:** An **AppDomains** element (section 2.2.20) that specifies additional domains that this app for Office will use to load pages.

**VersionOverrides:** An element that specifies elements for use in future versions of the app for Office platform. These elements may be overrides to previously defined elements or new elements.

**Capabilities:** A **CT\_Capabilities1** element (section 2.2.28) that specifies the capabilities that are required by this task pane app; the host application will look for at least one match before activating the task pane app.

**DefaultSettings:** A **TaskPaneAppSettings** element (section  $\underline{2.2.10}$ ) that specifies control settings that are applied whenever this task pane app is used.

**Permissions:** An **ST\_Permissions1** element (section <u>2.3.20</u>) that specifies the subset of the API that are available to this task pane app at runtime; the application developer has permissions based on least privilege.

**Dictionary:** A **Dictionary** element (section 2.2.25) that specifies control settings that apply to a task pane app that implements additional dictionary support.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="TaskPaneApp">
 <xs:complexContent>
    <xs:extension base="OfficeApp">
     <xs:sequence>
        <xs:element name="Capabilities" minOccurs="1" maxOccurs="1"</pre>
type="ver:CT Capabilities1"/>
       <xs:element name="DefaultSettings" type="TaskPaneAppSettings" minOccurs="1"</pre>
maxOccurs="1"/>
        <xs:element name="Permissions" minOccurs="1" maxOccurs="1"</pre>
type="ver:ST_Permissions1"/>
        <xs:element name="Dictionary" type="Dictionary" minOccurs="0" maxOccurs="1"/>
        <xs:any id="TaskPaneAppSignature" minOccurs="0" maxOccurs="1"</pre>
namespace="http://www.w3.org/2000/09/xmldsig#" processContents="lax"/>
      </xs:sequence>
    </xs:extension>
 </xs:complexContent>
</xs:complexType>
```

#### 2.2.30 MailAppCapability

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: CT Capabilities2

Elements of this type specify the capabilities supported by a mail app.

Attributes:

**Name:** A **MailAppCapabilities** attribute (section <u>2.3.21</u>) that specifies capability supported by the mail app.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="MailAppCapability">
  <xs:attribute name="Name" type="MailAppCapabilities" use="required"/>
</xs:complexType>
```

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## 2.2.31 CT\_Capabilities2

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: MailApp

Specifies one capability supported by a mail app.

Child Elements:

Capability: A MailAppCapability element (section 2.2.30) that specifies a required capability.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

25 / 53

[MS-OWEMXML] — v20130206 Office Web Extensibility Manifest Format

Copyright © 2013 Microsoft Corporation.

```
<xs:complexType name="CT_Capabilities2">
    <xs:sequence>
        <xs:element name="Capability" type="MailAppCapability" minOccurs="1" maxOccurs="1"/>
        </xs:sequence>
        </xs:complexType>
```

#### 2.2.32 MailApp

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Elements of this type define an app activated according to rules and displayed adjacent to the selected mail item to enhance the reading experience.

Child Elements:

Id: A UUID element (section 2.3.5) that specifies a unique identifier for the app for Office.

**AlternateId:** An **AlternateId** element (section 2.3.6) that specifies an alternate identifier for the app for Office, issued by the Office Store.

**Version:** A **Version** element (section 2.3.8) that specifies the version of the app for Office.

**ProviderName:** A **ShortString** element (section 2.3.2) that specifies the name of the individual or company that developed the app for Office.

**DefaultLocale:** A **CultureName** element (section 2.3.7) that specifies the culture name of the locale used by default by strings in the app for Office manifest.

**DisplayName:** A **ShortLocaleAwareSetting** element (section  $\underline{2.2.6}$ ) that specifies a short name for the app for Office.

**Description:** A **LongLocaleAwareSetting** element (section <u>2.2.7</u>) that specifies a verbose description of the app for Office.

**IconUrl:** A **URLLocaleAwareSetting** element (section <u>2.2.8</u>) that specifies the Uniform Resource Locator (URL) of the image that is used to represent the app for Office.

**SupportUrl:** A **URLLocaleAwareSetting** element (section 2.2.8) that specifies the URL of a page that provides support information for the office app.

**AppDomains:** An **AppDomains** element (section 2.2.20) that specifies additional domains that this app for Office will use to load pages.

**VersionOverrides:** An element that specifies elements for use in future versions of the app for Office platform. These elements may be overrides to previously defined elements or new elements.

**Capabilities:** A **CT\_Capabilities2** element (section 2.2.31) that specifies the capabilities that are required by this mail app. The host application will look for at least one match before activating the app.

**DesktopSettings:** A **DesktopMailAppSettings** element (section 2.2.11) that specifies settings that apply when this mail app is used on a desktop computer.

**TabletSettings:** A **TabletMailAppSettings** element (section 2.2.12) that specifies settings that apply when this mail app is used on a tablet computer.

**PhoneSettings:** A **PhoneMailAppSettings** element (section 2.2.13) that specifies settings that apply when this mail app is used on a smartphone.

**Permissions:** An **ST\_Permissions2** element (section <u>2.3.22</u>) that specifies the permission level required by this mail app.

**Rule:** A **Rule** section element (2.2.14) that specifies the activation rule for this mail app.

**DisableEntityHighlighting:** A **boolean** ([XMLSCHEMA2] section 3.2.2) element that specifies whether entity highlighting is disabled for this mail app. If the value of this element is true, entity highlighting is disabled for this mail app.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xs:complexType name="MailApp">
 <xs:complexContent>
    <xs:extension base="OfficeApp">
      <xs:sequence>
        <xs:element name="Capabilities" minOccurs="1" maxOccurs="1"</pre>
type="ver:CT Capabilities2"/>
        <xs:element name="DesktopSettings" type="DesktopMailAppSettings" minOccurs="1"</pre>
maxOccurs="1"/>
        <xs:element name="TabletSettings" type="TabletMailAppSettings" minOccurs="0"</pre>
maxOccurs="1"/>
        <xs:element name="PhoneSettings" type="PhoneMailAppSettings" minOccurs="0"</pre>
maxOccurs="1"/>
       <xs:element name="Permissions" minOccurs="1" maxOccurs="1"</pre>
type="ver:ST Permissions2"/>
        <xs:element name="Rule" type="Rule" minOccurs="1" maxOccurs="1"/>
        <xs:element name="DisableEntityHighlighting" type="xs:boolean" minOccurs="0"</pre>
maxOccurs="1"/>
        <xs:any id="MailAppSignature" minOccurs="0" maxOccurs="1"</pre>
namespace="http://www.w3.org/2000/09/xmldsig#" processContents="lax"/>
      </xs:sequence>
    </xs:extension>
 </xs:complexContent>
</xs:complexType>
```

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

#### 2.3 Simple Types

#### 2.3.1 NonEmptyString

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: <u>LocaleOverride</u>, <u>LocaleAwareSetting</u>, <u>ItemIs</u>, <u>ItemHasKnownEntity</u>, <u>ItemHasRegularExpressionMatch</u>

Specifies a string that MUST NOT be empty and can be unbounded.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xs:simpleType name="NonEmptyString">
  <xs:restriction base="xs:string">
```

27 / 53

[MS-OWEMXML] — v20130206 Office Web Extensibility Manifest Format

Copyright © 2013 Microsoft Corporation.

```
<xs:minLength value="1"/>
</xs:restriction>
</xs:simpleType>
```

### 2.3.2 ShortString

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: ShortLocaleOverride, ShortLocaleAwareSetting, OfficeApp, ContentApp, TaskPaneApp, MailApp

Specifies a string that MUST contain between 1 and 125 characters.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xs:simpleType name="ShortString">
  <xs:restriction base="xs:string">
        <xs:minLength value="1"/>
        <xs:maxLength value="125"/>
        </xs:restriction>
</xs:simpleType>
```

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## 2.3.3 LongString

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: LongLocaleOverride, LongLocaleAwareSetting, AppDomains

Specifies a string that MUST contain between 1 and 250 characters.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

See section <u>5.1</u> for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## 2.3.4 URL

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: <u>URLLocaleOverride</u>, <u>URLLocaleAwareSetting</u>

Specifies a string that holds a Uniform Resource Locator (URL) and that MUST contain between 1 and 2048 characters.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xs:simpleType name="URL">
  <xs:restriction base="xs:anyURI">
        <xs:minLength value="1"/>
        <xs:maxLength value="2048"/>
        </xs:restriction>
</xs:simpleType>
```

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

#### 2.3.5 **UUID**

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: OfficeApp, ContentApp, TaskPaneApp, MailApp

Specifies the supported representations of a **Uniform Resource Name (URN)**, **universally unique identifier (UUID)**, or **GUID**.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

#### 2.3.6 AlternateId

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: OfficeApp, ContentApp, TaskPaneApp, MailApp

Specifies an alternate identifier type as defined by the Office Store.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xs:simpleType name="AlternateId">
    <xs:restriction base="xs:string">
        <xs:pattern value=".{5,12}\\WA[0-9]{9}"/>
        </xs:restriction>
</xs:simpleType>
```

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

29 / 53

[MS-OWEMXML] — v20130206 Office Web Extensibility Manifest Format

Copyright © 2013 Microsoft Corporation.

#### 2.3.7 CultureName

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: LocaleOverride, ShortLocaleOverride, LongLocaleOverride, URLLocaleOverride, OfficeApp, ContentApp, TargetDialects, TaskPaneApp, MailApp

Specifies the culture name of the language used in the string that it is qualifying.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## 2.3.8 Version

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: OfficeApp, ContentApp, TaskPaneApp, MailApp

Specifies the version format for an app for Office.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xs:simpleType name="Version">
   <xs:restriction base="xs:string">
        <xs:pattern value="([0-9]{1,5})(\.[0-9]{1,5}){0,3}?"/>
        </xs:restriction>
</xs:simpleType>
```

See section <u>5.1</u> for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## 2.3.9 ST\_RequestedWidth

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: ContentAppSettings

Specifies the desired width in pixels for the initial content placeholder. This value MUST be between 32 and 1000 pixels.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xs:simpleType name="ST_RequestedWidth">
    <xs:restriction base="xs:integer">
        <xs:minInclusive value="32"/>
```

30 / 53

[MS-OWEMXML] — v20130206 Office Web Extensibility Manifest Format

Copyright © 2013 Microsoft Corporation.

```
<xs:maxInclusive value="1000"/>
</xs:restriction>
</xs:simpleType>
```

#### 2.3.10 ST\_RequestedHeight

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: ContentAppSettings

Specifies the desired height in pixels for the initial content placeholder. This value MUST be between 21 and 1000 pixels.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xs:simpleType name="ST_RequestedHeight">
    <xs:restriction base="xs:integer">
        <xs:minInclusive value="32"/>
        <xs:maxInclusive value="1000"/>
        </xs:restriction>
</xs:simpleType>
```

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## 2.3.11 ST\_RequestedHeight1

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: DesktopMailAppSettings

Specifies the desired height, in pixels, of the display area for a mail app when running on a non-tablet device.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xs:simpleType name="ST_RequestedHeight1">
    <xs:restriction base="xs:integer">
        <xs:minInclusive value="32"/>
        <xs:maxInclusive value="450"/>
        </xs:restriction>
</xs:simpleType>
```

See section <u>5.1</u> for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## 2.3.12 ST\_RequestedHeight2

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: <u>TabletMailAppSettings</u>

Specifies the desired height, in pixels, of the display area for a mail app when running on a tablet computer.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xs:simpleType name="ST_RequestedHeight2">
    <xs:restriction base="xs:integer">
        <xs:minInclusive value="32"/>
        <xs:maxInclusive value="450"/>
        </xs:restriction>
</xs:simpleType>
```

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## **2.3.13 ItemType**

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: ItemIs

Specifies the different types of items that are used in rules specified by **ItemIs** elements (section 2.2.15).

Value	Meaning
Message	Specifies that the type of item is a mail message.
Appointment	Specifies that the type of item is an appointment.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xs:simpleType name="ItemType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Message"/>
        <xs:enumeration value="Appointment"/>
        </xs:restriction>
</xs:simpleType>
```

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## 2.3.14 KnownEntityType

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: <a href="ItemHasKnownEntity">ItemHasKnownEntity</a>

Elements of this type specify the type of a known entity that can be recognized and extracted from the item's subject and body, or that can be used in rules specified by **ItemHasKnownEntity** elements (section 2.2.16).

Value	Meaning
MeetingSuggestion	Text that is identified by pattern recognition to reference an event or a meeting.
TaskSuggestion	Text that is identified by pattern recognition to contain an actionable phrase.
Address	Text that is identified by pattern recognition to reference a postal address in the United States.
Url	Text that is identified by pattern recognition to contain a file name or web address URL.
PhoneNumber	A series of digits that is identified by pattern recognition as a telephone number in North America.
EmailAddress	Text that is identified by pattern recognition to contain an SMTP format email address.
Contact	Text that is identified by pattern recognition to contain <b>contact (3)</b> information.

```
<xs:simpleType name="KnownEntityType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="MeetingSuggestion"/>
        <xs:enumeration value="TaskSuggestion"/>
        <xs:enumeration value="Address"/>
        <xs:enumeration value="Url"/>
        <xs:enumeration value="PhoneNumber"/>
        <xs:enumeration value="EmailAddress"/>
        <xs:enumeration value="Contact"/>
        </xs:restriction>
</xs:simpleType>
```

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## 2.3.15 PropertyName

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: <a href="ItemHasRegularExpressionMatch">ItemHasRegularExpressionMatch</a>

Specifies property names that can be used with the **ItemHasRegularExpressionMatch** rule (section <u>2.2.17</u>).

Value	Meaning
Subject	Evaluates the regular expression against the item subject.
BodyAsPlaintext	Evaluates the regular expression against the item body in plain text.
BodyAsHTML	Evaluates the regular expression against the item body if the body is available in <b>HTML</b> .
SenderSMTPAddress	Evaluates the regular expression against the SMTP address of the item sender.

```
<xs:simpleType name="PropertyName">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Subject"/>
        <xs:enumeration value="BodyAsPlaintext"/>
        <xs:enumeration value="BodyAsHTML"/>
        <xs:enumeration value="SenderSMTPAddress"/>
        </xs:restriction>
    </xs:simpleType>
```

See section <u>5.1</u> for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## 2.3.16 LogicalOperator

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: RuleCollection

Specifies logical operators that allow combining multiple rules into a rule collection.

Value Meaning		Meaning
	And	A binary logical operator that returns true if both operands are true; otherwise the operator returns false.
	Or	A binary logical operator that returns true if one or both operands are true; otherwise the operator returns false.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xs:simpleType name="LogicalOperator">
    <xs:restriction base="xs:string">
        <xs:enumeration value="And"/>
        <xs:enumeration value="Or"/>
        </xs:restriction>
</xs:simpleType>
```

See section 5.1 for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

#### 2.3.17 ContentAppCapabilities

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: ContentAppCapability

Specifies one or more capabilities that are used to determine the host applications for content apps.

Value	Meaning
Workbook	This capability defines workbook functionality.

```
<xs:simpleType name="ContentAppCapabilities">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Workbook"/>
        </xs:restriction>
</xs:simpleType>
```

See section <u>5.1</u> for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## 2.3.18 ST\_Permissions

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: <a href="ContentApp">ContentApp</a>

Specifies the permission level required by a content app.

Value	Meaning
Restricted	Permission that applies to all content apps, enables activation, and allows use of the Settings object API.
ReadDocument	Includes the <b>Restricted</b> permission, and also enables the content app to get data from the document.
WriteDocument	Includes the <b>Restricted</b> permission, and also enables the content app to set data in the document.
ReadWriteDocument	Includes the <b>ReadDocument</b> and <b>WriteDocument</b> permissions, and also enables the content app to use all write methods, manage bindings, and subscribe to events.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xs:simpleType name="ST_Permissions">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Restricted"/>
        <xs:enumeration value="ReadDocument"/>
        <xs:enumeration value="WriteDocument"/>
        <xs:enumeration value="ReadWriteDocument"/>
        </xs:restriction>
</xs:simpleType>
```

See section <u>5.1</u> for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## 2.3.19 TaskPaneAppCapabilities

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: TaskPaneAppCapability

Specifies one or more capabilities that are used to determine the host applications for task pane apps.

35 / 53

[MS-OWEMXML] — v20130206 Office Web Extensibility Manifest Format

Copyright © 2013 Microsoft Corporation.

Value	Meaning
Document	This capability defines document functionality.
Project	This capability defines project functionality.
Workbook	This capability defines workbook functionality.
Presentation	This capability defines presentation functionality.

```
<xs:simpleType name="TaskPaneAppCapabilities">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Document"/>
        <xs:enumeration value="Project"/>
        <xs:enumeration value="Workbook"/>
        <xs:enumeration value="Presentation"/>
        </xs:restriction>
</xs:simpleType>
```

See section <u>5.1</u> for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

## 2.3.20 ST\_Permissions1

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: TaskPaneApp

Specifies the permission level required by a task pane app.

Value	Meaning
Restricted	Permission that applies to all task pane apps, enables activation, and allows use of the <b>Settings</b> object.
ReadDocument	Includes the <b>Restricted</b> permission, and also enables the task pane app to get data from the document.
ReadAllDocument	Includes the <b>Restricted</b> and <b>ReadDocument</b> permissions, and also enables the task pane app to obtain a copy of the entire document.
WriteDocument	Includes the <b>Restricted</b> permission, and also enables the task pane app to set data in the document.
ReadWriteDocument	Includes the <b>ReadDocument</b> , <b>WriteDocument</b> , <b>ReadAllDocument</b> permissions, and also enables the task pane app to use all write methods, manage bindings, and subscribe to events.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xs:simpleType name="ST_Permissions1">
    <xs:restriction base="xs:string">
     <xs:enumeration value="Restricted"/>
```

```
<xs:enumeration value="ReadDocument"/>
<xs:enumeration value="ReadAllDocument"/>
<xs:enumeration value="WriteDocument"/>
<xs:enumeration value="ReadWriteDocument"/>
</xs:restriction>
</xs:simpleType>
```

See section <u>5.1</u> for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.21 MailAppCapabilities

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: MailAppCapability

Elements of this type specify a capability that is used to determine the host applications for mail apps.

Value	Meaning
Mailbox	This capability represents the ability to access a mailbox.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xs:simpleType name="MailAppCapabilities">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Mailbox"/>
        </xs:restriction>
</xs:simpleType>
```

See section <u>5.1</u> for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.22 ST\_Permissions2

Target namespace: http://schemas.microsoft.com/office/appforoffice/1.0

Referenced by: MailApp

Specifies the permission level required by a mail app.

Value	Meaning
Restricted	Permission that applies to all mail apps, enables the <b>ItemIs</b> (section <u>2.2.15</u> ) and <b>ItemHasKnownEntity</b> (section <u>2.2.16</u> ) activation rules, enables use of the <b>Settings</b> object and a subset of the JavaScript API for Office.
ReadItem	Applies to the selected item, includes the <b>Restricted</b> permission, and also enables the mail app to use all the well-known entities and regular expression activation rules to read all properties and to write custom properties. Also allows access to the identity token.
ReadWriteMailbox	Includes the <b>ReadItem</b> permission and also enables the mail app to read and write to all properties of any item in the user's mailbox.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xs:simpleType name="ST_Permissions2">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Restricted"/>
        <xs:enumeration value="ReadItem"/>
        <xs:enumeration value="ReadWriteMailbox"/>
        </xs:restriction>
</xs:simpleType>
```

See section <u>5.1</u> for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 3 Structure Examples

There are three main types of apps for Office as defined by the **type** (section 2.1.1) attribute. In addition, the **TaskPaneApp** (section 2.2.29) complex type includes additional elements to enable the implementer to support dictionary functionality. The three types and the dictionary sub-type are shown in the following examples.

### 3.1 Content App Example

The following XML is a sample manifest for a content app.

```
<?xml version="1.0" encoding="utf-8"?>
<OfficeApp xmlns="http://schemas.microsoft.com/office/appforoffice/1.0"</pre>
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   xmlns:ver="http://schemas.microsoft.com/office/appforoffice/1.0"
   xsi:type="ContentApp">
  <Id>df5b5660-84ce-11e1-b0c4-0800200c9a66</Id>
  <AlternateId>en-US\WA123456789</AlternateId>
  <Version>1.0.0.0</Version>
  <ProviderName>Microsoft</providerName>
 <DefaultLocale>en-US.pseudo</DefaultLocale>
 <DisplayName DefaultValue="AuthentiMOE" />
 <Description DefaultValue="Authenticates to various services" />
 <IconUrl DefaultValue="http://www.contoso.com/Bonsai1.png" />
  <Capabilities>
   <Capability Name="Workbook" />
  </Capabilities>
  <DefaultSettings>
   <SourceLocation DefaultValue="http://www.contoso.com/AuthentiMoe.html" />
   <RequestedWidth>400</RequestedWidth>
    <RequestedHeight>400</RequestedHeight>
  </DefaultSettings>
 <Permissions>Restricted</Permissions>
 <AllowSnapshot>true</AllowSnapshot>
</OfficeApp>
```

### 3.2 Task Pane App Example

The following XML is a sample manifest for a task pane app.

```
<?xml version="1.0" encoding="utf-8"?>
<OfficeApp xmlns="http://schemas.microsoft.com/office/appforoffice/1.0"
    xmlns:xsi="http://schemas.microsoft.com/office/appforoffice/1.0"
    xmlns:ver="http://schemas.microsoft.com/office/appforoffice/1.0"
    xsi:type="TaskPaneApp">
    <Id>urn:uuid:ff3a1120-87ed-11e1-b0c4-0800200c9a66</Id>
    <AlternateId>en-us\WA123456789</AlternateId>
    <Version>1.0</Version>
    <ProviderName>Microsoft</ProviderName>
    <DefaultLocale>ar-SA</DefaultLocale>
    <DisplayName DefaultValue=""Jecuholic Jecuholic Je
```

39 / 53

[MS-OWEMXML] — v20130206 Office Web Extensibility Manifest Format

Copyright © 2013 Microsoft Corporation.

Release: February 11, 2013

```
<Override Value="Adds project management information to documents" Locale="en-US">
   </Override>
 </Description>
 <IconUrl DefaultValue="http://www.contoso.com.sa/ProjectApp/TopProjectas-SA.png">
   <Override Value="http://www.contoso.com/ProjectApp/TopProjecten-US.png" Locale="en-US">
   </Override>
 </TconUrl>
 <AppDomains>
   <AppDomain>www.contoso.com</AppDomain>
   <AppDomain>m.contoso.com</AppDomain>
   <AppDomain>www.contoso.com.sa</AppDomain>
    <AppDomain>m.contoso.com.sa</AppDomain>
  </AppDomains>
  <Capabilities>
   <Capability Name="Workbook">
   </Capability>
   <Capability Name="Document">
   </Capability>
   <Capability Name="Project">
   </Capability>
 </Capabilities>
 <DefaultSettings>
   <SourceLocation
DefaultValue="http://www.contoso.com.sa/ProjectApp/ProjectiMoear SA.html">
     <Override Value="http://www.contoso.com/ProjectApp/ProjectiMoeen-US.html" Locale="en-</pre>
US">
     </Override>
   </SourceLocation>
 </DefaultSettings>
 <Permissions>ReadDocument
 <Dictionary>
   <TargetDialects>
     <TargetDialect>fr-FR</TargetDialect>
     <TargetDialect>en-US</TargetDialect>
     <TargetDialect>jp-JP</TargetDialect>
   </TargetDialects>
   <QueryUri DefaultValue="http://www.webserviceurl.fr">
   <CitationText DefaultValue="1234 Citation Text">
   </CitationText>
   <DictionaryName DefaultValue="The Best Dictionary">
   </DictionaryName>
   <DictionaryHomePage DefaultValue="www.contoso.com">
   </DictionaryHomePage>
 </Dictionary>
</OfficeApp>>
```

### 3.3 Task Pane App Example with Dictionary Functionality

The following XML is a sample manifest for a task pane app that provides dictionary support.

```
<?xml version="1.0" encoding="utf-8"?>
<OfficeApp xmlns="http://schemas.microsoft.com/office/appforoffice/1.0"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="TaskPaneApp">
<Id>7a1c2dcb-72a3-4b95-85b6-cdbc44e4a711</Id>
```

40 / 53

[MS-OWEMXML] — v20130206 Office Web Extensibility Manifest Format

Copyright © 2013 Microsoft Corporation.

Release: February 11, 2013

```
<AlternateId>en-us\WA123456789</AlternateId>
  <Version>1.0.0.0/Version>
  <ProviderName>STANDS4_ENGLISH</providerName>
  <DefaultLocale>en-US</DefaultLocale>
  <DisplayName DefaultValue="English Dictionary">
  </DisplayName>
  <Description DefaultValue="The STANDS4 English dictionary is a comprehensive unilingual</pre>
dictionary that contains thousands of popular definitions along with pronunciations and
example usage in the English language">
  </Description>
 <IconUrl DefaultValue="http://www.contoso.com/favicon.ico">
  </TconUrl>
  <Capabilities>
   <Capability Name="Document">
   </Capability>
  </Capabilities>
  <DefaultSettings>
   <SourceLocation DefaultValue="http://www.contoso.com/dictionaries/index.php?lang=en">
   </SourceLocation>
  </DefaultSettings>
  <Permissions>ReadDocument</Permissions>
  <Dictionary>
   <TargetDialects>
      <TargetDialect>en-AU</TargetDialect>
      <TargetDialect>en-BZ</TargetDialect>
      <TargetDialect>en-CA</TargetDialect>
      <TargetDialect>en-HK</TargetDialect>
      <TargetDialect>en-IN</TargetDialect>
      <TargetDialect>en-ID</TargetDialect>
      <TargetDialect>en-IE</TargetDialect>
      <TargetDialect>en-JM</TargetDialect>
      <TargetDialect>en-MY</TargetDialect>
      <TargetDialect>en-NZ</TargetDialect>
      <TargetDialect>en-PH</TargetDialect>
      <TargetDialect>en-SG</TargetDialect>
      <TargetDialect>en-ZA</TargetDialect>
      <TargetDialect>en-TT</TargetDialect>
      <TargetDialect>en-GB</TargetDialect>
      <TargetDialect>en-US</TargetDialect>
      <TargetDialect>en-ZW</TargetDialect>
   </TargetDialects>
   <QueryUri DefaultValue="http://www.contoso.com/queries/defs.php?lang=en&amp;word=">
   </OuervUri>
    <CitationText DefaultValue="Definitions by: ">
    </CitationText>
   <DictionaryName DefaultValue="contoso.com">
   </DictionaryName>
   <DictionaryHomePage DefaultValue="http://www.contoso.com/">
   </DictionaryHomePage>
  </Dictionary>
</OfficeApp>
```

### 3.4 Mail App

The following XML is a sample manifest for a mail app.

```
<?xml version="1.0" encoding="utf-8"?>
```

```
<OfficeApp xmlns=http://schemas.microsoft.com/office/appforoffice/1.0</pre>
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:type="MailApp">
  <Id>FA55E9EA-52A4-4198-B23A-F106E223AB63</Id>
  <AlternateId>en-us\WA111111111
  <Version>1.0.75
  <ProviderName>Microsoft</providerName>
  <DefaultLocale>en-US</DefaultLocale>
 <DisplayName DefaultValue="Lync Dialer">
   <Override Locale="en-US" Value="Lync Dialer"/>
  </DisplayName>
 <Description DefaultValue="Use this web extension to dial phone numbers using Lync." />
 <Capabilities>
    <Capability Name="Mailbox"/>
  </Capabilities>
  <DesktopSettings>
   <SourceLocation DefaultValue="https://www.contoso.com/dialer/dtdialer.htm" />
    <RequestedHeight>250</RequestedHeight>
  </DesktopSettings>
  <TabletSettings>
   <SourceLocation DefaultValue="https://www.contoso.com/dialer/tdialer.htm" />
   <RequestedHeight>150</RequestedHeight>
  </TabletSettings>
 <PhoneSettings>
   <SourceLocation DefaultValue="https://www.contoso.com/dialer/pdialer.htm" />
  </PhoneSettings>
  <Permissions>ReadItem</Permissions>
 <Rule xsi:type="RuleCollection" Mode="And">
   <Rule xsi:type="ItemHasRegularExpressionMatch" RegExName="reg1" RegExValue="((\(\d{3}\))</pre>
?) | (\d{3}-)) ?\d{3}-\d{4}" PropertyName="BodyAsPlaintext"/>
   <Rule xsi:type="ItemIs" ItemType="Message"/>
  </Rule>
 <DisableEntityHighlighting>false/DisableEntityHighlighting>
</OfficeApp>
```

# 4 Security

## 4.1 Security Considerations for Implementers

None.

## 4.2 Index of Security Fields

None.

### 5 Appendix A: Full XML Schema

For ease of implementation, the following sections provide the full XML schema for this protocol.

Schema name	Prefix	Section
Office Web Extensions	ver	section <u>5.1</u>

### 5.1 http://schemas.microsoft.com/office/appforoffice/1.0 Schema

```
<xs:schema id="OfficeAppManifest" elementFormDefault="qualified" version="1.0"</pre>
targetNamespace="http://schemas.microsoft.com/office/appforoffice/1.0"
xmlns="http://schemas.microsoft.com/office/appforoffice/1.0"
xmlns:ver="http://schemas.microsoft.com/office/appforoffice/1.0"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:simpleType name="NonEmptyString">
    <xs:restriction base="xs:string">
     <xs:minLength value="1"/>
   </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="ShortString">
   <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="125"/>
   </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="LongString">
   <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="250"/>
   </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="URL">
   <xs:restriction base="xs:anyURI">
      <xs:minLength value="1"/>
      <xs:maxLength value="2048"/>
   </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="LocaleOverride">
   <xs:attribute name="Locale" type="CultureName" use="required"/>
   <xs:attribute name="Value" type="NonEmptyString" use="required"/>
  </xs:complexType>
  <xs:complexType name="ShortLocaleOverride">
   <xs:attribute name="Locale" type="CultureName" use="required"/>
   <xs:attribute name="Value" type="ShortString" use="required"/>
  </xs:complexType>
  <xs:complexType name="LongLocaleOverride">
   <xs:attribute name="Locale" type="CultureName" use="required"/>
    <xs:attribute name="Value" type="LongString" use="required"/>
  </xs:complexType>
  <xs:complexType name="URLLocaleOverride">
   <xs:attribute name="Locale" type="CultureName" use="required"/>
   <xs:attribute name="Value" type="URL" use="required"/>
  </xs:complexType>
  <xs:complexType name="LocaleAwareSetting">
      <xs:element name="Override" type="LocaleOverride" minOccurs="0" maxOccurs="unbounded"/>
   </xs:sequence>
```

```
<xs:attribute name="DefaultValue" type="NonEmptyString" use="required"/>
       </xs:complexType>
      <xs:complexType name="ShortLocaleAwareSetting">
             <xs:sequence>
                    <xs:element name="Override" type="ShortLocaleOverride" minOccurs="0"</pre>
maxOccurs="unbounded"/>
             </xs:sequence>
             <xs:attribute name="DefaultValue" type="ShortString" use="required"/>
      </xs:complexType>
      <xs:complexType name="LongLocaleAwareSetting">
                   <xs:element name="Override" type="LongLocaleOverride" minOccurs="0"</pre>
maxOccurs="unbounded"/>
             </xs:sequence>
             <xs:attribute name="DefaultValue" type="LongString" use="required"/>
      </xs:complexType>
       <xs:complexType name="URLLocaleAwareSetting">
                   <xs:element name="Override" type="URLLocaleOverride" minOccurs="0"</pre>
maxOccurs="unbounded"/>
             </xs:sequence>
             <xs:attribute name="DefaultValue" type="URL" use="required"/>
      </xs:complexType>
      <xs:simpleType name="UUID">
             <xs:restriction base="xs:string">
                    x = \frac{1}{4} - \frac{1}{4} - \frac{1}{9} - 
 F]\{4\} - [0-9a-fA-F]\{12\} | \\ \\ \{[0-9a-fA-F]\{8\} - [0-9a-fA-F]\{4\} - [0-9a-
F] {12}\}"/>
             </xs:restriction>
      </xs:simpleType>
      <xs:simpleType name="AlternateId">
             <xs:restriction base="xs:string">
                    <xs:pattern value=".\{5,12\}\\MA[0-9]\{9\}"/>
             </xs:restriction>
       </xs:simpleType>
      <xs:simpleType name="CultureName">
             <xs:restriction base="xs:string">
                    <xs:pattern value="[a-zA-z]{2,3}-[a-zA-z0-9]{3,8}(-[a-zA-z]{2,3})?|[a-zA-z]{2,3}(-[a-zA-z]
zA-Z]{2,3}( tradnl|\.pseudo|-[a-zA-Z]{4,8})?)?"/>
            </xs:restriction>
      </xs:simpleType>
       <xs:simpleType name="Version">
             <xs:restriction base="xs:string">
                    <xs:pattern value="([0-9]{1,5})(\.[0-9]{1,5})(0,3)?"/>
             </xs:restriction>
       </xs:simpleType>
       <xs:simpleType name="ST RequestedWidth">
             <xs:restriction base="xs:integer">
                    <xs:minInclusive value="32"/>
                    <xs:maxInclusive value="1000"/>
             </xs:restriction>
       </xs:simpleType>
       <xs:simpleType name="ST RequestedHeight">
             <xs:restriction base="xs:integer">
                   <xs:minInclusive value="32"/>
                    <xs:maxInclusive value="1000"/>
             </xs:restriction>
       </xs:simpleType>
       <xs:complexType name="ContentAppSettings">
```

```
<xs:element name="SourceLocation" type="URLLocaleAwareSetting" minOccurs="1"</pre>
maxOccurs="1"/>
      <xs:element name="RequestedWidth" minOccurs="0" maxOccurs="1"</pre>
type="ver:ST RequestedWidth"/>
      <xs:element name="RequestedHeight" minOccurs="0" maxOccurs="1"</pre>
type="ver:ST RequestedHeight"/>
   </xs:sequence>
  </xs:complexType>
  <xs:complexType name="TaskPaneAppSettings">
    <xs:sequence>
     <xs:element name="SourceLocation" type="URLLocaleAwareSetting" minOccurs="1"</pre>
maxOccurs="1"/>
   </xs:sequence>
 </xs:complexType>
 <xs:simpleType name="ST RequestedHeight1">
    <xs:restriction base="xs:integer">
     <xs:minInclusive value="32"/>
      <xs:maxInclusive value="450"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="DesktopMailAppSettings">
    <xs:sequence>
      <xs:element name="SourceLocation" type="URLLocaleAwareSetting" minOccurs="1"</pre>
maxOccurs="1"/>
      <xs:element name="RequestedHeight" minOccurs="1" maxOccurs="1"</pre>
type="ver:ST RequestedHeight1"/>
    </xs:sequence>
  </xs:complexType>
 <xs:simpleType name="ST RequestedHeight2">
    <xs:restriction base="xs:integer">
     <xs:minInclusive value="32"/>
      <xs:maxInclusive value="450"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="TabletMailAppSettings">
    <xs:sequence>
      <xs:element name="SourceLocation" type="URLLocaleAwareSetting" minOccurs="1"</pre>
maxOccurs="1"/>
      <xs:element name="RequestedHeight" minOccurs="1" maxOccurs="1"</pre>
type="ver:ST_RequestedHeight2"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="PhoneMailAppSettings">
    <xs:sequence>
     <xs:element name="SourceLocation" type="URLLocaleAwareSetting" minOccurs="1"</pre>
maxOccurs="1"/>
   </xs:sequence>
 </xs:complexType>
  <xs:complexType name="Rule" abstract="true"/>
  <xs:complexType name="ItemIs">
    <xs:complexContent>
      <xs:extension base="Rule">
        <xs:attribute name="ItemType" type="ItemType" use="required"/>
        <xs:attribute name="ItemClass" type="NonEmptyString" use="optional"/>
        <xs:attribute name="IncludeSubClasses" type="xs:boolean" use="optional"/>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
 <xs:simpleType name="ItemType">
```

```
<xs:restriction base="xs:string">
   <xs:enumeration value="Message"/>
   <xs:enumeration value="Appointment"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="KnownEntityType">
 <xs:restriction base="xs:string">
   <xs:enumeration value="MeetingSuggestion"/>
   <xs:enumeration value="TaskSuggestion"/>
   <xs:enumeration value="Address"/>
   <xs:enumeration value="Url"/>
   <xs:enumeration value="PhoneNumber"/>
   <xs:enumeration value="EmailAddress"/>
   <xs:enumeration value="Contact"/>
  </xs:restriction>
</xs:simpleType>
<xs:complexType name="ItemHasKnownEntity">
 <xs:complexContent>
   <xs:extension base="Rule">
      <xs:attribute name="EntityType" type="KnownEntityType" use="required"/>
      <xs:attribute name="ReqExFilter" type="NonEmptyString" use="optional"/>
      <xs:attribute name="FilterName" type="NonEmptyString" use="optional"/>
      <xs:attribute name="IgnoreCase" type="xs:boolean" use="optional"/>
   </xs:extension>
 </xs:complexContent>
</xs:complexType>
<xs:simpleType name="PropertyName">
 <xs:restriction base="xs:string">
   <xs:enumeration value="Subject"/>
   <xs:enumeration value="BodyAsPlaintext"/>
   <xs:enumeration value="BodyAsHTML"/>
   <xs:enumeration value="SenderSMTPAddress"/>
 </xs:restriction>
</xs:simpleType>
<xs:complexType name="ItemHasRegularExpressionMatch">
  <xs:complexContent>
    <xs:extension base="Rule">
      <xs:attribute name="RegExName" type="NonEmptyString" use="required"/>
      <xs:attribute name="RegExValue" type="NonEmptyString" use="required"/>
     <xs:attribute name="PropertyName" type="PropertyName" use="required"/>
     <xs:attribute name="IgnoreCase" type="xs:boolean" use="optional"/>
   </xs:extension>
 </xs:complexContent>
</xs:complexType>
<xs:complexType name="ItemHasAttachment">
 <xs:complexContent>
   <xs:extension base="Rule"/>
 </xs:complexContent>
</xs:complexType>
<xs:simpleType name="LogicalOperator">
 <xs:restriction base="xs:string">
   <xs:enumeration value="And"/>
   <xs:enumeration value="Or"/>
 </xs:restriction>
</xs:simpleType>
<xs:complexType name="RuleCollection">
  <xs:complexContent>
   <xs:extension base="Rule">
      <xs:sequence>
```

```
<xs:element name="Rule" type="Rule" minOccurs="1" maxOccurs="unbounded"/>
        </xs:sequence>
        <xs:attribute name="Mode" type="LogicalOperator" use="required"/>
      </xs:extension>
   </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="AppDomains">
   <xs:sequence minOccurs="1" maxOccurs="unbounded">
      <xs:element name="AppDomain" type="LongString"/>
   </xs:sequence>
  </xs:complexType>
  <xs:complexType name="OfficeApp" abstract="true">
      <xs:element name="Id" type="UUID" minOccurs="1" maxOccurs="1"/>
      <xs:element name="AlternateId" type="AlternateId" minOccurs="0" maxOccurs="1"/>
      <xs:element name="Version" type="Version" minOccurs="1" maxOccurs="1"/>
      <xs:element name="ProviderName" type="ShortString" minOccurs="1" maxOccurs="1"/>
      <xs:element name="DefaultLocale" type="CultureName" minOccurs="1" maxOccurs="1"/>
      <xs:element name="DisplayName" type="ShortLocaleAwareSetting" minOccurs="1"</pre>
maxOccurs="1"/>
     <xs:element name="Description" type="LongLocaleAwareSetting" minOccurs="1"</pre>
maxOccurs="1"/>
      <xs:element name="IconUrl" type="URLLocaleAwareSetting" minOccurs="0" maxOccurs="1"/>
      <xs:element name="SupportUrl" type="URLLocaleAwareSetting" minOccurs="0"</pre>
maxOccurs="1"/>
     <xs:element name="AppDomains" type="AppDomains" minOccurs="0" maxOccurs="1"/>
      <xs:element name="VersionOverrides"</pre>
xmlns="http://schemas.microsoft.com/office/versionoverrides/1.0" minOccurs="0"
maxOccurs="1"/>
   </xs:sequence>
 </xs:complexType>
 <xs:simpleType name="ContentAppCapabilities">
   <xs:restriction base="xs:string">
     <xs:enumeration value="Workbook"/>
   </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="ContentAppCapability">
   <xs:attribute name="Name" type="ContentAppCapabilities" use="required"/>
  </xs:complexType>
  <xs:complexType name="CT Capabilities">
   <xs:sequence>
     <xs:element name="Capability" type="ContentAppCapability" minOccurs="1" maxOccurs="1"/>
   </xs:sequence>
  </xs:complexType>
  <xs:simpleType name="ST Permissions">
   <xs:restriction base="xs:string">
     <xs:enumeration value="Restricted"/>
      <xs:enumeration value="ReadDocument"/>
      <xs:enumeration value="WriteDocument"/>
      <xs:enumeration value="ReadWriteDocument"/>
   </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="ContentApp">
   <xs:complexContent>
      <xs:extension base="OfficeApp">
         <xs:element name="Capabilities" minOccurs="1" maxOccurs="1"</pre>
type="ver:CT Capabilities"/>
```

```
<xs:element name="DefaultSettings" type="ContentAppSettings" minOccurs="1"</pre>
maxOccurs="1"/>
          <xs:element name="Permissions" minOccurs="1" maxOccurs="1"</pre>
type="ver:ST Permissions"/>
          <xs:element name="AllowSnapshot" type="xs:boolean" minOccurs="0" maxOccurs="1"/>
          <xs:any id="ContentAppSignature" minOccurs="0" maxOccurs="1"</pre>
namespace="http://www.w3.org/2000/09/xmldsig#" processContents="lax"/>
        </xs:sequence>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="Dictionary">
    <xs:sequence>
      <xs:element name="TargetDialects" type="TargetDialects" minOccurs="1" maxOccurs="1"/>
      <xs:element name="QueryUri" type="URLLocaleAwareSetting" minOccurs="1" maxOccurs="1"/>
      <xs:element name="CitationText" type="ShortLocaleAwareSetting" minOccurs="1"</pre>
maxOccurs="1"/>
     <xs:element name="DictionaryName" type="ShortLocaleAwareSetting" minOccurs="1"</pre>
maxOccurs="1"/>
     <xs:element name="DictionaryHomePage" type="URLLocaleAwareSetting" minOccurs="1"</pre>
maxOccurs="1"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="TargetDialects">
    <xs:sequence minOccurs="1" maxOccurs="unbounded">
      <xs:element name="TargetDialect" type="CultureName"/>
    </xs:sequence>
  </xs:complexType>
  <xs:simpleType name="TaskPaneAppCapabilities">
    <xs:restriction base="xs:string">
      <xs:enumeration value="Document"/>
      <xs:enumeration value="Project"/>
      <xs:enumeration value="Workbook"/>
      <xs:enumeration value="Presentation"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="TaskPaneAppCapability">
    <xs:attribute name="Name" type="TaskPaneAppCapabilities" use="required"/>
  </xs:complexType>
  <xs:complexType name="CT Capabilities1">
    <xs:sequence>
      <xs:element name="Capability" type="TaskPaneAppCapability" minOccurs="1"</pre>
maxOccurs="4"/>
    </xs:sequence>
  </xs:complexType>
  <xs:simpleType name="ST Permissions1">
    <xs:restriction base="xs:string">
     <xs:enumeration value="Restricted"/>
      <xs:enumeration value="ReadDocument"/>
      <xs:enumeration value="ReadAllDocument"/>
      <xs:enumeration value="WriteDocument"/>
      <xs:enumeration value="ReadWriteDocument"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="TaskPaneApp">
    <xs:complexContent>
      <xs:extension base="OfficeApp">
        <xs:sequence>
          <xs:element name="Capabilities" minOccurs="1" maxOccurs="1"</pre>
type="ver:CT Capabilities1"/>
```

```
<xs:element name="DefaultSettings" type="TaskPaneAppSettings" minOccurs="1"</pre>
maxOccurs="1"/>
          <xs:element name="Permissions" minOccurs="1" maxOccurs="1"</pre>
type="ver:ST Permissions1"/>
          <xs:element name="Dictionary" type="Dictionary" minOccurs="0" maxOccurs="1"/>
          <xs:any id="TaskPaneAppSignature" minOccurs="0" maxOccurs="1"</pre>
namespace="http://www.w3.org/2000/09/xmldsig#" processContents="lax"/>
        </xs:sequence>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:simpleType name="MailAppCapabilities">
    <xs:restriction base="xs:string">
      <xs:enumeration value="Mailbox"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="MailAppCapability">
    <xs:attribute name="Name" type="MailAppCapabilities" use="required"/>
  </xs:complexTvpe>
  <xs:complexType name="CT Capabilities2">
    <xs:sequence>
      <xs:element name="Capability" type="MailAppCapability" minOccurs="1" maxOccurs="1"/>
    </xs:sequence>
  </xs:complexType>
  <xs:simpleType name="ST Permissions2">
    <xs:restriction base="xs:string">
      <xs:enumeration value="Restricted"/>
      <xs:enumeration value="ReadItem"/>
      <xs:enumeration value="ReadWriteMailbox"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="MailApp">
    <xs:complexContent>
      <xs:extension base="OfficeApp">
        <xs:sequence>
         <xs:element name="Capabilities" minOccurs="1" maxOccurs="1"</pre>
type="ver:CT_Capabilities2"/>
         <xs:element name="DesktopSettings" type="DesktopMailAppSettings" minOccurs="1"</pre>
maxOccurs="1"/>
          <xs:element name="TabletSettings" type="TabletMailAppSettings" minOccurs="0"</pre>
maxOccurs="1"/>
          <xs:element name="PhoneSettings" type="PhoneMailAppSettings" minOccurs="0"</pre>
maxOccurs="1"/>
          <xs:element name="Permissions" minOccurs="1" maxOccurs="1"</pre>
type="ver:ST_Permissions2"/>
          <xs:element name="Rule" type="Rule" minOccurs="1" maxOccurs="1"/>
          <xs:element name="DisableEntityHighlighting" type="xs:boolean" minOccurs="0"</pre>
maxOccurs="1"/>
          <xs:any id="MailAppSignature" minOccurs="0" maxOccurs="1"</pre>
namespace="http://www.w3.org/2000/09/xmldsig#" processContents="lax"/>
        </xs:sequence>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="OfficeApp" type="OfficeApp"/>
</xs:schema>
```

### 6 Appendix B: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include released service packs:

- Microsoft Exchange Server 2013
- Microsoft Project 2013
- Microsoft Outlook 2013
- Microsoft Word 2013
- Microsoft Excel 2013

Exceptions, if any, are noted below. If a service pack or Quick Fix Engineering (QFE) number appears with the product version, behavior changed in that service pack or QFE. The new behavior also applies to subsequent service packs of the product 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.

# 7 Change Tracking

No table of changes is available. The document is either new or has had no changes since its last release.

## 8 Index

A	References 5 informative 6
Applicability 7	normative 5 Relationship to protocols and other structures 7
С	S
<u>Change tracking</u> 52 <u>Content App Example example</u> 39	Security field index 43
Е	implementer considerations 43
Examples 39 Content App Example 39 Mail App 41 Task Pane App Example 39 Task Pane App Example with Dictionary Functionality 40	Task Pane App Example example 39 Task Pane App Example with Dictionary Functionality example 40 Tracking changes 52
F	V
<u>Fields - security index</u> 43 <u>Fields - vendor-extensible</u> 7 <u>Full XML schema</u> 44	Vendor-extensible fields 7 Versioning 7  X
G	XML schema 44
Glossary 5	AME SCHEMA 444
I	
Implementer - security considerations 43 Index of security fields 43 Informative references 6 Introduction 5	
L	
Localization 7	
М	
Mail App example 41	
N	
Normative references 5	
0	
Overview <u>content extensions</u> 6 <u>task pane extensions</u> 6 <u>Overview (synopsis)</u> 6	
P	
Product behavior 51	
R	