## [MS-CUSTOMUI2]:

 Custom UI XML Markup Version 2 Specification
## Intellectual Property Rights Notice for Open Specifications Documentation

- Technical Documentation. Microsoft publishes Open Specifications documentation for protocols, file formats, languages, standards as well as overviews of the interaction among each of these technologies.
- Copyrights. This documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you may make copies of it in order to develop implementations of the technologies described in the Open Specifications and may distribute portions of it in your implementations using these technologies or your documentation as necessary to properly document the implementation. You may also distribute in your implementation, with or without modification, any schema, IDL's, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications.
- No Trade Secrets. Microsoft does not claim any trade secret rights in this documentation.
- Patents. Microsoft has patents that may cover your implementations of the technologies described in the Open Specifications. Neither this notice nor Microsoft's delivery of the documentation grants any licenses under those or any other Microsoft patents. However, a given Open Specification may be covered by Microsoft 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 iplg@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. For a list of Microsoft trademarks, visit www.microsoft.com/trademarks.
- Fictitious Names. The example companies, organizations, products, domain names, email 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 <br> History | Revision <br> Class | Comments |
| :--- | :--- | :--- | :--- |
| $07 / 13 / 2009$ | 0.1 | Major | Initial Availability |
| $08 / 28 / 2009$ | 0.2 | Editorial | Revised and edited the technical content |
| $11 / 06 / 2009$ | 0.3 | Editorial | Revised and edited the technical content |
| $02 / 19 / 2010$ | 1.0 | Major | Updated and revised the technical content |
| $03 / 31 / 2010$ | 1.01 | Editorial | Revised and edited the technical content |
| $04 / 30 / 2010$ | 1.02 | 1.03 | Editorial |
| $06 / 07 / 2010$ | 1.04 | Nevised and edited the technical content |  |
| $06 / 29 / 2010$ | 1.04 | No change | Revised and edited the technical content <br> No changes to the meaning, language, or formatting of <br> the technical content. |
| $07 / 23 / 2010$ | 1.04 | Changed language and formatting in the technical <br> content. |  |
| $09 / 27 / 2010$ | 1.04 | No changes to the meaning, language, or formatting of |  |
| the technical content. |  |  |  |

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.

| Date | Revision <br> History | Revision <br> Class | Comments |
| :--- | :--- | :--- | :--- |
| $02 / 10 / 2014$ | 1.7 | No change | No changes to the meaning, language, or formatting of <br> the technical content. |
| $04 / 30 / 2014$ | 1.7 | No change | No changes to the meaning, language, or formatting of <br> the technical content. |

## Table of Contents

1 Introduction ..... 7
1.1 Glossary ..... 7
1.2 References ..... 8
1.2.1 Normative References ..... 8
1.2.2 Informative References ..... 8
1.3 Overview ..... 9
1.4 Relationship to Protocols and Other Structures ..... 9
1.5 Applicability Statement ..... 9
1.6 Versioning and Localization ..... 9
1.7 Vendor-Extensible Fields ..... 9
2 Structures ..... 10
2.1 Part Enumerations ..... 10
2.1.1 Ribbon and Backstage Customizations ..... 10
2.2 Global Elements ..... 10
2.2.1 customUI ..... 10
2.2.2 menu ..... 10
2.3 Complex Types ..... 11
2.3.1 CT_Backstage ..... 11
2.3.2 CT_BackstageButtonBase ..... 11
2.3.3 CT_BackstageCheckBox ..... 13
2.3.4 CT_BackstageCheckBoxBase ..... 15
2.3.5 CT_BackstageComboBox ..... 17
2.3.6 CT_BackstageDropDown ..... 19
2.3.7 CT_BackstageEditBox ..... 21
2.3.8 CT_BackstageFastCommandButton ..... 23
2.3.9 CT_BackstageGroup ..... 25
2.3.10 CT_BackstageGroupButton ..... 27
2.3.11 CT_BackstageGroups ..... 29
2.3.12 CT_BackstageItem ..... 30
2.3.13 CT_BackstageLabelControl ..... 30
2.3.14 CT_BackstageMenuBase ..... 32
2.3.15 CT_BackstageMenuButton ..... 33
2.3.16 CT_BackstageMenuCheckBox ..... 35
2.3.17 CT_BackstageMenuGroup ..... 37
2.3.18 CT_BackstageMenuToggleButton ..... 38
2.3.19 CT_BackstagePrimaryMenu ..... 40
2.3.20 CT_BackstageRegularButton ..... 42
2.3.21 CT_BackstageSubMenu ..... 44
2.3.22 CT_BackstageTab ..... 45
2.3.23 CT_Box ..... 48
2.3.24 CT Button ..... 50
2.3.25 CT_ButtonGroup ..... 53
2.3.26 CT_ButtonRegular ..... 55
2.3.27 CT_CheckBox ..... 58
2.3.28 CT_ComboBox ..... 60
2.3.29 CT_Command ..... 64
2.3.30 CT_Commands ..... 64
2.3.31 CT_ContextMenu ..... 65
2.3.32 CT_ContextMenus ..... 66
2.3.33 CT_ContextualTabs ..... 66
2.3.34 CT Control ..... 67
2.3.35 CT_ControlBase ..... 69
2.3.36 CT_ControlClone ..... 72
2.3.37 CT_ControlCloneQat ..... 75
2.3.38 CT ControlCloneRegular ..... 78
2.3.39 CT_CustomUI ..... 80
2.3.40 CT_DialogLauncher ..... 81
2.3.41 CT_DropDownRegular ..... 81
2.3.42 CT_DynamicMenu ..... 85
2.3.43 CT_DynamicMenuRegular ..... 88
2.3.44 CT_EditBox ..... 91
2.3.45 CT_Gallery ..... 94
2.3.46 CT_GalleryRegular ..... 99
2.3.47 CT_Group ..... 104
2.3.48 CT_GroupBox ..... 107
2.3.49 CT_GroupControls ..... 108
2.3.50 CT_HeaderGroup ..... 109
2.3.51 CT_Hyperlink ..... 110
2.3.52 CT_ImageControl ..... 112
2.3.53 CT_Item ..... 114
2.3.54 CT LabelControl ..... 115
2.3.55 CT_LayoutContainer ..... 117
2.3.56 CT_Menu ..... 118
2.3.57 CT_MenuRegular ..... 122
2.3.58 CT_MenuRoot. ..... 125
2.3.59 CT_MenuSeparator ..... 126
2.3.60 CT_MenuSeparatorNoTitle ..... 127
2.3.61 CT_MenuWithTitle ..... 128
2.3.62 CT_PrimaryItem ..... 132
2.3.63 CT_Qat ..... 132
2.3.64 CT_QatItems ..... 133
2.3.65 CT_RadioGroup ..... 133
2.3.66 CT_Ribbon ..... 135
2.3.67 CT_Separator ..... 136
2.3.68 CT_SimpleGroups ..... 137
2.3.69 CT_SplitButton ..... 138
2.3.70 CT_SplitButtonBase ..... 140
2.3.71 CT_SplitButtonRegular ..... 142
2.3.72 CT_SplitButtonRestricted ..... 144
2.3.73 CT_SplitButtonWithTitle ..... 146
2.3.74 CT_Tab ..... 148
2.3.75 CT_Tabs ..... 150
2.3.76 CT_TabSet ..... 151
2.3.77 CT_TaskFormGroup ..... 151
2.3.78 CT_TaskFormGroupCategory ..... 153
2.3.79 CT_TaskFormGroupTask ..... 155
2.3.80 CT_TaskGroup ..... 157
2.3.81 CT_TaskGroupCategory ..... 159
2.3.82 CT_TaskGroupTask ..... 160
2.3.83 CT_ToggleButton ..... 163
2.3.84 CT_ToggleButtonRegular ..... 166
2.3.85 CT_VisibleButton ..... 169
2.3.86 CT_VisibleToggleButton ..... 172
2.4 Simple Types ..... 175
2.4.1 ST_align. ..... 175
2.4.2 ST_alignLabel ..... 176
2.4.3 ST_BoxStyle ..... 176
2.4.4 ST_expand1 ..... 177
2.4.5 ST_firstColumnMaxWidth ..... 177
2.4.6 ST_firstColumnMinWidth ..... 178
2.4.7 ST_GalleryShowInRibbon ..... 178
2.4.8 ST_secondColumnMaxWidth ..... 179
2.4.9 ST_secondColumnMinWidth ..... 179
2.4.10 ST_style1 ..... 179
2.4.11 ST_columnWidthPercent ..... 180
2.4.12 ST_Delegate ..... 180
2.4.13 ST_expand ..... 181
2.4.14 ST_GalleryItemWidthHeight. ..... 182
2.4.15 ST_GalleryRowColumnCount ..... 182
2.4.16 ST_style ..... 182
2.4.17 ST_ID ..... 183
2.4.18 ST_ItemSize ..... 184
2.4.19 ST_Keytip ..... 184
2.4.20 ST_layoutChildren ..... 185
2.4.21 ST_LongString ..... 185
2.4.22 ST_QID ..... 186
2.4.23 ST_Size ..... 186
2.4.24 ST_String ..... 187
2.4.25 ST_StringLength ..... 188
2.4.26 ST_TaskSizes ..... 188
2.4.27 ST_UniqueID ..... 189
2.4.28 ST_Uri ..... 189
3 Structure Examples ..... 191
3.1 Ribbon ..... 191
3.2 Context Menu. ..... 191
3.3 Backstage ..... 192
4 Security ..... 194
4.1 Security Considerations for Implementers ..... 194
4.2 Index of Security Fields ..... 194
5 Appendix A: Full XML Schemas ..... 195
5.1 http://schemas.microsoft.com/office/2009/07/customui Schema ..... 195
6 Appendix B: Product Behavior ..... 217
7 Change Tracking ..... 218
8 Index ..... 219

## 1 Introduction

This document specifies the Custom UI XML Markup Version 2, which is used to implement UI customization in the context of the standards for Microsoft Office Open XML file formats as described in [ISO/IEC29500:2012]. Examples in this document describe customizations in the context of the Microsoft Office Fluent interface (UI), which includes the ribbon, Quick Access Toolbar, context menus, and Microsoft Office Backstage view, but the concepts extend naturally to any user interface.

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]:

## XML namespace

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

```
gallery
ribbon
XML schema definition (XSD)
```

The following terms are specific to this document:
contextual tab: A tab on the ribbon that displays commands related to the active selection or object.

Enhanced ScreenTip: A small, pop-up window that provides context-sensitive Help when users point to an item on the ribbon.

KeyTip: A small, pop-up window that appears over commands on the ribbon when users press the ALT key. By pressing the key that is displayed in a KeyTip, users can execute the command that is associated with the KeyTip.

Microsoft Office Backstage view: A full-screen, user-interface model that exposes file-level functionality for the active document. It is part of the Microsoft Office Fluent user interface, which replaces the previous system of layered menus, toolbars, and task panes.

Quick Access Toolbar: A set of controls that represents tasks or commands within an application. By default, it provides access to frequently used commands on the ribbon. Users can customize it by adding or removing commands.

TaskGroup: A group of buttons that are displayed on a tab in the Microsoft Office Backstage view.

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

## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014

### 1.2 References

References to Microsoft Open Specifications documentation do not include a publishing year because links are to the latest version of the 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 dochelp@microsoft.com. We will assist you in finding the relevant information.
[ISO/IEC29500-1:2012] ISO/IEC, "Information Technology -- Document description and processing languages -- Office Open XML File Formats -- Part 1: Fundamentals and Markup Language Reference", ISO/IEC 29500-1:2012,
http://www.iso.org/iso/home/store/catalogue_ics/catalogue_detail_ics.htm?csnumber=61750
[MSDN-CUICT/Excel] Microsoft Corporation, "MSDN-CUICT/Excel", February 2010, http://download.microsoft.com/download/4/2/B/42B7A409-3411-464F-B0296A9D48E93322/ExcelControls.txt
[MSDN-CUICT/PPT] Microsoft Corporation, "MSDN-CUICT/PPT", February 2010, http://download.microsoft.com/download/4/2/B/42B7A409-3411-464F-B0296A9D48E93322/PowerPointControls.txt
[MSDN-CUICT/Word] Microsoft Corporation, "MSDN-CUICT/Word", February 2010, http://download.microsoft.com/download/4/2/B/42B7A409-3411-464F-B0296A9D48E93322/WordControls.txt
[MSDN-CUIIDT/Image] Microsoft Corporation, "MSDN-CUIIDT/Image", February 2010, http://download.microsoft.com/download/4/2/B/42B7A409-3411-464F-B0296A9D48E93322/imageMso.txt
[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997, http://www.rfc-editor.org/rfc/rfc2119.txt
[XMLNS] Bray, T., Hollander, D., Layman, A., et al., Eds., "Namespaces in XML 1.0 (Third Edition)", W3C Recommendation, December 2009, http://www.w3.org/TR/2009/REC-xml-names-20091208/
[XMLSCHEMA1] Thompson, H.S., Beech, D., Maloney, M., and Mendelsohn, N., Eds., "XML Schema Part 1: Structures", W3C Recommendation, May 2001, http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/
[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

[ISO/IEC29500:2012] ISO/IEC, "Information Technology -- Document description and processing languages -- Office Open XML File Formats -- Parts 1-4", ISO/IEC 29500-1:2012, http://www.iso.org/iso/home/store/catalogue_ics/catalogue_detail_ics.htm?csnumber=61750
[MS-GLOS] Microsoft Corporation, "Windows Protocols Master Glossary".
[MS-OFCGLOS] Microsoft Corporation, "Microsoft Office Master Glossary".

### 1.3 Overview

In creating an interoperable implementation, it can be helpful to understand specific implementation choices used by other products implementing the same standard. For example, portions of the standard might provide only general guidance, leaving specific implementation choices up to the application implementer; in some circumstances it can be helpful for other implementers to understand those choices.

This document provides information about how to implement UI customization in the context of [ISO/IEC29500-1:2012]. Examples in this document describe customizations in the context of the Microsoft Office Fluent interface (UI), which includes the ribbon, Quick Access Toolbar, context menus, and Backstage, but the concepts extend naturally to any user interface.

### 1.4 Relationship to Protocols and Other Structures

Customization of the UI is accomplished by adding a ribbon and Backstage customizations part to the document package described in [ISO/IEC29500-1:2012].

### 1.5 Applicability Statement

The structures in this document represent how to store customizations to the ribbon, Quick Access Toolbar, context menus, and Backstage within the [ISO/IEC29500-1:2012] document package and are not appropriate for stand-alone use. Custom UI XML can be used whenever it is desirable to have UI customizations travel with a file from one system to another. These UI customizations include, but are not limited to, rearranging the location of commands and adding additional functionality to the UI.

### 1.6 Versioning and Localization

None.

### 1.7 Vendor-Extensible Fields

None.

## 2 Structures

### 2.1 Part Enumerations

This section specifies UI-related extensions to [ISO/IEC29500-1:2012].

### 2.1.1 Ribbon and Backstage Customizations

| Content type | application/xml |
| :--- | :--- |
| Root namespace: | http://schemas.microsoft.com/office/2009/07/customui |
| Source relationship: | http://schemas.microsoft.com/office/2007/relationships/ui/extensibility |

An instance of this part specifies ribbon and Backstage customizations. A package is permitted to contain at most one ribbon and Backstage Customizations part, and each part MUST be the target of an explicit relationship from the root package, as specified in [ISO/IEC29500-1:2012] section 9.2.

A ribbon and Backstage Customizations part is permitted to contain explicit relationships to Image Parts, as specified in [ISO/IEC29500-1:2012] section 15.2.14.

The syntax of the structures contained in this part uses XML schema definition (XSD), as specified in [XMLSCHEMA1] and [XMLSCHEMA2].

This specification defines and references various XML namespaces by using the mechanisms specified in [XMLNS].

The content of the part is XML. The root element for the part is the customUI element, as specified in section 2.2.1.

### 2.2 Global Elements

### 2.2.1 customUI

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
A CT_CustomUI element, as specified in section 2.3.39, that specifies the root tag in a Custom UI document.

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

```
<xsd:element name="customUI" type="CT_CustomUI"/>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.2.2 menu

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
A CT_MenuRoot element, as specified in section 2.3 .58 , that specifies the root element of the customization XML used in the getContent attribute of CT_DynamicMenu, as specified in section 2.3.42.

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

```
<xsd:element name="menu" type="CT MenuRoot"/>
```

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

### 2.3 Complex Types

### 2.3.1 CT_Backstage

Target namespace: http://schemas.microsoft.com/office/2009/07/customui

## Referenced by: CT CustomUI

Specifies a reference to the Backstage.

## Child Elements:

tab: A CT_BackstageTab element, as specified in section 2.3.22.
button: A CT_BackstageFastCommandButton element, as specified in section 2.3.8.
Attributes:
onShow: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when the Backstage is shown.
onHide: An ST_Delegate attribute that specifies the name of a callback function that is called when the Backstage is hidden.

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

```
<xsd:complexType name="CT_Backstage">
    <xsd:sequence>
        <xsd:choice minOccurs="0" maxOccurs="255">
            <xsd:element name="tab" type="CT_BackstageTab"/>
            <xsd:element name="button" type="CT_BackstageFastCommandButton"/>
        </xsd:choice>
    </xsd:sequence>
    <xsd:attribute name="onShow" type="ST Delegate" use="optional"/>
    <xsd:attribute name="onHide" type="ST_Delegate" use="optional"/>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.2 CT_BackstageButtonBase

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT BackstageRegularButton, CT BackstageMenuButton, CT BackstageFastCommandButton

An abstract base class that specifies attributes common to all types of Backstage buttons.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
isDefinitive: A Boolean attribute that specifies that the Backstage closes when this command is invoked. If this attribute is omitted, its value defaults to false.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.

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

```
<xsd:complexType name="CT_BackstageButtonBase">
    <xsd:attributeGroup ref="AG IDCustom"/>
    <xsd:attributeGroup ref="AG_Action"/>
    <xsd:attributeGroup ref="AG_Definitive"/>
    <xsd:attributeGroup ref="AG Enabled"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
    <xsd:attributeGroup ref="AG_Image"/>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.3 CT_BackstageCheckBox

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_GroupControls, CT_GroupBox, CT_LayoutContainer
Specifies a Backstage check box control.

## Attributes:

expand: An ST_expand attribute, as specified in section 2.4.13, that specifies how this control expands within its container. If this attribute is omitted, the control does not expand.
description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually
exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
getPressed: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine whether this toggle button is in the pressed state. If this attribute is omitted, the control defaults to the un-pressed state.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.

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

```
<xsd:complexType name="CT_BackstageCheckBox">
    <xsd:complexContent>
        <xsd:extension base="CT_BackstageCheckBoxBase">
            <xsd:attributeGroup ref="AG_Expand"/>
            <xsd:attributeGroup ref="AG Description"/>
            <xsd:attributeGroup ref="AG_Screentip"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.4 CT_BackstageCheckBoxBase

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_BackstageCheckBox, CT_BackstageMenuCheckBox
An abstract base class that specifies attributes common to check box controls in the Backstage.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.

## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014
onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
getPressed: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine whether this toggle button is in the pressed state. If this attribute is omitted, the control defaults to the un-pressed state.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.

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

```
<xsd:complexType name="CT_BackstageCheckBoxBase">
    <xsd:attributeGroup ref="AG IDCustom"/>
    <xsd:attributeGroup ref="AG Action"/>
    <xsd:attributeGroup ref="AG_Pressed"/>
    <xsd:attributeGroup ref="AG Enabled"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG Visible"/>
    <xsd:attributeGroup ref="AG Keytip"/>
</xsd:complexType>
```

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

## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification

### 2.3.5 CT_BackstageComboBox

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_GroupControls, CT_GroupBox, CT_LayoutContainer
Specifies a combo box control in the Backstage.
Child Elements:
item: A CT_BackstageItem element, as specified in section 2.3.12.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
alignLabel: An ST_alignLabel attribute, as specified in section 2.4.2, that specifies how the label of this control is aligned relative to the control. If this attribute is omitted, the label defaults to the top left alignment.
expand: An ST_expand attribute, as specified in section 2.4.13, that specifies how this control expands within its container. If this attribute is omitted, the control does not expand.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually
exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getText: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the text displayed in this control. If this attribute is omitted, the text defaults to an empty string.
onChange: An ST_Delegate attribute that specifies the name of a callback function that is called when the text inside this control changes.
sizeString: An ST_String attribute, as specified in section 2.4.24, that specifies a string for which the size is used to determine the size of the text input area of this control. If this attribute is omitted, the size of the control is determined by the application.
getItemCount: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the number of child items in this control. If this attribute is omitted, the control displays the selection items which are specified as child elements. If this attribute is omitted and no child items are specified, the control is empty. If both this attribute and child items are specified, the child items are ignored.
getItemLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of a child item, identified by index. If this attribute is omitted, dynamically created selection items do not display labels.
getItemID: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the identifier of a child item, identified by index. If this attribute is omitted, dynamically created selection items have blank identifiers.

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

```
<xsd:complexType name="CT BackstageComboBox">
    <xsd:sequence>
        <xsd:element name="item" type="CT_BackstageItem" minOccurs="0" maxOccurs="1000"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_AlignAttributes"/>
    <xsd:attributeGroup ref="AG Expand"/>
    <xsd:attributeGroup ref="AG_Enabled"/>
    <xsd:attributeGroup ref="AG Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
    <xsd:attribute name="getText" type="ST Delegate" use="optional"/>
    <xsd:attribute name="onChange" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="sizeString" type="ST String" use="optional"/>
    <xsd:attribute name="getItemCount" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="getItemLabel" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="getItemID" type="ST_Delegate" use="optional"/>
```

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

### 2.3.6 CT_BackstageDropDown

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT GroupControls, CT GroupBox, CT LayoutContainer
Specifies a Backstage drop-down control.

## Child Elements:

item: A CT_BackstageItem element, as specified in section 2.3.12.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
alignLabel: An ST_alignLabel attribute, as specified in section 2.4.2, that specifies how the label of this control is aligned relative to the control. If this attribute is omitted, the label defaults to the top left alignment.
expand: An ST_expand attribute, as specified in section 2.4.13, that specifies how this control expands within its container. If this attribute is omitted, the control does not expand.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getSelectedItemIndex: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine which selection item is selected, identified by index. If this attribute is omitted, the first item is initially selected.
sizeString: An ST_String attribute, as specified in section 2.4.24, that specifies a string for which the size is used to determine the size of this control. If this attribute is omitted, the control has an application-defined size.
getItemCount: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the number of selection items in this control. If this attribute is omitted, the control displays the selection items that are specified as child elements. If this attribute is omitted and no child items are specified, the control is empty. If both this attribute and child items are specified, the child items are ignored.
getItemLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the labels of dynamically created selection items, identified by index. If this attribute is omitted, dynamically created selection items do not display labels.
getItemID: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the identifiers of dynamically created selection items, identified by index. If this attribute is omitted, dynamically created selection items have blank identifiers.

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

```
<xsd:complexType name="CT_BackstageDropDown">
    <xsd:sequence>
        <xsd:element name="item" type="CT_BackstageItem" minOccurs="0" maxOccurs="1000"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG IDCustom"/>
    <xsd:attributeGroup ref="AG_AlignAttributes"/>
    <xsd:attributeGroup ref="AG_Expand"/>
    <xsd:attributeGroup ref="AG_Enabled"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Action"/>
    <xsd:attributeGroup ref="AG_Screentip"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
    <xsd:attribute name="getSelectedItemIndex" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="sizeString" type="ST String" use="optional"/>
    <xsd:attribute name="getItemCount" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="getItemLabel" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="getItemID" type="ST_Delegate" use="optional"/>
</xsd:complexType>
```

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

### 2.3.7 CT_BackstageEditBox

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT GroupControls, CT GroupBox, CT LayoutContainer
Specifies a Backstage edit box control.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
alignLabel: An ST_alignLabel attribute, as specified in section 2.4.2, that specifies how the label of this control is aligned relative to the control. If this attribute is omitted, the label defaults to the top left alignment.
expand: An ST_expand attribute, as specified in section 2.4 .13 , that specifies how this control expands within its container. If this attribute is omitted, the control does not expand.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getText: An ST_Delegate attribute, as specified in section 2.4 .12 , that specifies the name of a callback function that is called to determine the text in this control. The text and getText attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being empty.
onChange: An ST_Delegate attribute that specifies the name of a callback function that is called when the text in this control changes.
maxLength: An ST_StringLength attribute, as specified in section 2.4.25, that specifies the maximum length, in characters, of strings allowed in this control.
sizeString: An ST_String attribute, as specified in section 2.4.24, that specifies a string for which the length is used to determine the size of the text input area of this control.

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

```
<xsd:complexType name="CT_BackstageEditBox">
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_AlignAttributes"/>
    <xsd:attributeGroup ref="AG_Expand"/>
    <xsd:attributeGroup ref="AG_Enabled"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
    <xsd:attribute name="getText" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="onChange" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="maxLength" type="ST_StringLength" use="optional"/>
    <xsd:attribute name="sizeString" type="ST_String" use="optional"/>
</xsd:complexType>
```

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

### 2.3.8 CT_BackstageFastCommandButton

Target namespace: http://schemas.microsoft.com/office/2009/07/customui

## Referenced by: CT Backstage

Specifies a button that exists in the navigation pane of the Backstage.

## Attributes:

idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.

## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
isDefinitive: A Boolean attribute that specifies that the Backstage closes when this command is invoked. If this attribute is omitted, its value defaults to false.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso
attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.

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

```
<xsd:complexType name="CT_BackstageFastCommandButton">
    <xsd:complexContent>
        <xsd:extension base="CT_BackstageButtonBase">
            <xsd:attributeGroup ref="AG_IDMso"/>
            <xsd:attributeGroup ref="AG_PositionAttributes"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.9 CT_BackstageGroup

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_TaskFormGroupTask, CT_BackstageGroups, CT_SimpleGroups
Specifies a Backstage group control.
Child Elements:
primaryItem: A CT_PrimaryItem element, as specified in section 2.3.62.
topItems: A CT_GroupControls element, as specified in section 2.3.49.
bottomItems: A CT_GroupControls element, as specified in section 2.3.49.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
style: An ST_style attribute, as specified in section 2.4.16, that specifies the visual style of this Backstage group control. The style and getStyle attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the Backstage group control defaults to the normal style.
getStyle: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the visual style of this Backstage group control. The style and getStyle attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the Backstage group control defaults to the normal style.
helperText: An ST_LongString attribute, as specified in section 2.4.21, that specifies additional text that explains the functionality of this Backstage group control. The helperText and
getHelperText attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the Backstage group control does not display additional text.
getHelperText: An ST_Delegate attribute that specifies the name of a callback that is called to determine the additional text for this Backstage group control. The helperText and getHelperText attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the Backstage group control does not display additional text.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.

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

```
<xsd:complexType name="CT_BackstageGroup">
    <xsd:sequence>
        <xsd:choice minOccurs="0" maxOccurs="1">
            <xsd:element name="primaryItem" type="CT_PrimaryItem" minOccurs="0" maxOccurs="1"/>
        </xsd:choice>
        <xsd:element name="topItems" type="CT_GroupControls" minOccurs="0" maxOccurs="1"/>
        <xsd:element name="bottomItems" type="CT_GroupControls" minOccurs="0" maxOccurs="1"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDAttributes"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
    <xsd:attributeGroup ref="AG Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_GroupStyle"/>
    <xsd:attributeGroup ref="AG_HelperText"/>
    <xsd:attributeGroup ref="AG_ShowLabel"/>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.10 CT_BackstageGroupButton

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT GroupControls, CT GroupBox, CT LayoutContainer
Specifies a Backstage button that exists within a Backstage group control.

## Attributes:

expand: An ST_expand attribute, as specified in section 2.4 .13 , that specifies how this control expands within its container. If this attribute is omitted, the control does not expand.
style: An ST_style1 attribute, as specified in section 2.4.10, that specifies the visual style of this button control. If this attribute is omitted, the normal button style is used.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually
exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
isDefinitive: A Boolean attribute that specifies that the Backstage closes when this command is invoked. If this attribute is omitted, its value defaults to false.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.

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

```
<xsd:complexType name="CT_BackstageGroupButton">
    <xsd:complexContent>
        <xsd:extension base="CT_BackstageRegularButton">
            <xsd:attributeGroup ref="AG_Expand"/>
            <xsd:attributeGroup ref="AG_ButtonStyle"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

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

### 2.3.11 CT_BackstageGroups

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT BackstageTab
Specifies a list of Backstage group controls.
Child Elements:
taskFormGroup: A CT_TaskFormGroup element, as specified in section 2.3.77.
group: A CT_BackstageGroup element, as specified in section 2.3.9.

## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014
taskGroup: A CT_TaskGroup element, as specified in section 2.3.80.
The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_BackstageGroups">
    <xsd:choice minOccurs="1" maxOccurs="1">
        <xsd:choice minOccurs="0" maxOccurs="1">
            <xsd:element name="taskFormGroup" type="CT_TaskFormGroup"/>
        </xsd:choice>
        <xsd:choice minOccurs="0" maxOccurs="1000">
            <xsd:group ref="EG_SimpleGroups"/>
        </xsd:choice>
    </xsd:choice>
</xsd:complexType>
```

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

### 2.3.12 CT_BackstageItem

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT BackstageDropDown, CT RadioGroup, CT BackstageComboBox
Specifies an item in a selection-type control in the Backstage.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. They MUST NOT be used together. Exactly one of these attributes MUST be specified on all controls.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.

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

```
<xsd:complexType name="CT_BackstageItem">
    <xsd:attribute name="id" type="ST_UniqueID" use="optional"/>
    <xsd:attributeGroup ref="AG_Label"/>
</xsd:complexType>
```

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

### 2.3.13 CT_BackstageLabelControl

Target namespace: http://schemas.microsoft.com/office/2009/07/customui

Referenced by: CT GroupControls, CT GroupBox, CT LayoutContainer
Specifies a Backstage control that displays a simple string of text.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
alignLabel: An ST_alignLabel attribute, as specified in section 2.4.2, that specifies how the label of this control is aligned relative to the control. If this attribute is omitted, the label defaults to the top left alignment.
expand: An ST_expand attribute, as specified in section 2.4.13, that specifies how this control expands within its container. If this attribute is omitted, the control does not expand.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
noWrap: A Boolean attribute that specifies that this control's text will appear on a single line. If this attribute is omitted, its value defaults to false.

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

```
<xsd:complexType name="CT BackstageLabelControl">
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_AlignAttributes"/>
    <xsd:attributeGroup ref="AG_Expand"/>
    <xsd:attributeGroup ref="AG_Enabled"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attribute name="noWrap" type="xsd:boolean" use="optional"/>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.14 CT_BackstageMenuBase

Target namespace: http://schemas.microsoft.com/office/2009/07/customui

## Referenced by: CT_BackstageSubMenu, CT_BackstagePrimaryMenu

An abstract base class that specifies attributes common to all types of Backstage menu controls.

## Child Elements:

menuGroup: A CT_BackstageMenuGroup element, as specified in section 2.3.17.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.

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

```
<xsd:complexType name="CT_BackstageMenuBase">
    <xsd:sequence>
        <xsd:choice minOccurs="0" maxOccurs="1000">
            <xsd:element name="menuGroup" type="CT_BackstageMenuGroup"/>
        </xsd:choice>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG Enabled"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Image"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
</xsd:complexType>
```

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

### 2.3.15 CT_BackstageMenuButton

Target namespace: http://schemas.microsoft.com/office/2009/07/customui

## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014

## Referenced by: CT BackstageMenuGroup

Specifies a Backstage button that exists within a menu.

## Attributes:

description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and
getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
isDefinitive: A Boolean attribute that specifies that the Backstage closes when this command is invoked. If this attribute is omitted, its value defaults to false.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.

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

```
<xsd:complexType name="CT_BackstageMenuButton">
    <xsd:complexContent>
        <xsd:extension base="CT_BackstageButtonBase">
            <xsd:attributeGroup ref="AG_Description"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

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

### 2.3.16 CT_BackstageMenuCheckBox

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT BackstageMenuToggleButton, CT BackstageMenuGroup
Specifies a Backstage check box control that exists within a menu.

## Attributes:

description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
getPressed: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine whether this toggle button is in the pressed state. If this attribute is omitted, the control defaults to the un-pressed state.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.

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

```
<xsd:complexType name="CT_BackstageMenuCheckBox">
    <xsd:complexContent>
        <xsd:extension base="CT_BackstageCheckBoxBase">
            <xsd:attributeGroup ref="AG_Description"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

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

### 2.3.17 CT_BackstageMenuGroup

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT BackstagePrimaryMenu, CT BackstageSubMenu, CT BackstageMenuBase
Specifies a grouping of controls within a Backstage menu control.

## Child Elements:

button: A CT_BackstageMenuButton element, as specified in section 2.3.15.
checkBox: A CT_BackstageMenuCheckBox element, as specified in section 2.3.16.
menu: A CT_BackstageSubMenu element, as specified in section 2.3.21.
toggleButton: A CT_BackstageMenuToggleButton element, as specified in section 2.3.18.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
itemSize: An ST_ItemSize attribute, as specified in section 2.4.18, that specifies the size of child items within this grouping container.

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

```
<xsd:complexType name="CT_BackstageMenuGroup">
    <xsd:sequence>
        <xsd:choice minOccurs="0" maxOccurs="1000">
            <xsd:group ref="EG_BackstageMenuControls"/>
        </xsd:choice>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attribute name="itemSize" type="ST_ItemSize" use="optional"/>
</xsd:complexType>
```

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

### 2.3.18 CT_BackstageMenuToggleButton

Target namespace: http://schemas.microsoft.com/office/2009/07/customui

## Referenced by: CT BackstageMenuGroup

Specifies a Backstage toggle button control that exists within a menu.

## Attributes:

image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
getPressed: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine whether this toggle button is in the pressed state. If this attribute is omitted, the control defaults to the un-pressed state.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.

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

```
<xsd:complexType name="CT BackstageMenuToggleButton">
    <xsd:complexContent>
        <xsd:extension base="CT_BackstageMenuCheckBox">
            <xsd:attributeGroup ref="AG_Image"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.19 CT_BackstagePrimaryMenu

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_PrimaryItem
Specifies a Backstage menu control that acts as the primary UI for the containing group.

## Child Elements:

menuGroup: A CT_BackstageMenuGroup element, as specified in section 2.3.17.

## Attributes:

screentip: An ST_String attribute, as specified in section 2.4 .24 , that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.

## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.

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

```
<xsd:complexType name="CT BackstagePrimaryMenu">
    <xsd:complexContent>
        <xsd:extension base="CT_BackstageMenuBase">
```

```
            <xsd:attributeGroup ref="AG_Screentip"/>
    </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.20 CT_BackstageRegularButton

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT BackstageGroupButton, CT PrimaryItem, CT HeaderGroup
Specifies a Backstage button control.

## Attributes:

screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
isDefinitive: A Boolean attribute that specifies that the Backstage closes when this command is invoked. If this attribute is omitted, its value defaults to false.

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and
imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.

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

```
<xsd:complexType name="CT BackstageRegularButton">
    <xsd:complexContent>
        <xsd:extension base="CT_BackstageButtonBase">
```

```
            <xsd:attributeGroup ref="AG Screentip"/>
    </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.21 CT_BackstageSubMenu

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT BackstageMenuGroup
Specifies a Backstage menu control that is a submenu of another menu.

## Child Elements:

menuGroup: A CT_BackstageMenuGroup element, as specified in section 2.3.17.

## Attributes:

description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.

## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.

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

```
<xsd:complexType name="CT_BackstageSubMenu">
    <xsd:complexContent>
        <xsd:extension base="CT_BackstageMenuBase">
            <xsd:attributeGroup ref="AG_Description"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.22 CT_BackstageTab

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT Backstage

## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014

Specifies a Backstage tab control.

## Child Elements:

firstColumn: A CT_BackstageGroups element, as specified in section 2.3.11.
secondColumn: A CT_SimpleGroups element, as specified in section 2.3.68.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are
mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
title: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as a title of the menu. The title and getTitle attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the menu does not display a title.
getTitle: An ST_Delegate attribute, as specified in section 2.4 .12 , that specifies the name of a callback function that is called to determine the title of the menu. The title and getTitle attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the menu does not display a title.
columnWidthPercent: An ST_columnWidthPercent attribute, as specified in section 2.4.11, that specifies the width of the first column in this Backstage tab as a percentage of the width of the entire Backstage tab. The second column fills the remainder of the tab. If the value of this attribute creates conflicts with the pixel widths given in the firstColumnMinWidth, firstColumnMaxWidth, secondColumnMinWidth, or secondColumnMaxWidth attributes, this attribute is ignored.
firstColumnMinWidth: An ST_firstColumnMinWidth attribute, as specified in section 2.4.6, that specifies the minimum width of the first column of this Backstage tab, in pixels.
firstColumnMaxWidth: An ST_firstColumnMaxWidth attribute, as specified in section 2.4.5, that specifies the maximum width of the first column in this Backstage tab, in pixels. The value of this attribute MUST be greater than or equal to the value of the firstColumnMinWidth attribute.
secondColumnMinWidth: An ST_secondColumnMinWidth attribute, as specified in section 2.4.9, that specifies the minimum width of the second column in this Backstage tab, in pixels.
secondColumnMaxWidth: An ST_secondColumnMaxWidth attribute, as specified in section 2.4.8, that specifies the maximum width of the second column in this Backstage tab, in pixels. The
value of this attribute MUST be greater than or equal to the value of the secondColumnMinWidth attribute.

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

```
<xsd:complexType name="CT_BackstageTab">
    <xsd:sequence>
        <xsd:element name="firstColumn" type="CT_BackstageGroups" minOccurs="0" maxOccurs="1"/>
        <xsd:element name="secondColumn" type="CT__SimpleGroups" minOccurs="0" maxOccurs="1"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG IDAttributes"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
    <xsd:attributeGroup ref="AG_Enabled"/>
    <xsd:attributeGroup ref="AG Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
    <xsd:attributeGroup ref="AG_Title"/>
    <xsd:attribute name="columnWidthPercent" use="optional" type="ST_columnWidthPercent"/>
    <xsd:attribute name="firstColumnMinWidth" use="optional" type="ST firstColumnMinWidth"/>
    <xsd:attribute name="firstColumnMaxWidth" use="optional" type="ST_firstColumnMaxWidth"/>
    <xsd:attribute name="secondColumnMinWidth" use="optional" type="ST_secondColumnMinWidth"/>
    <xsd:attribute name="secondColumnMaxWidth" use="optional" type="ST_secondColumnMaxWidth"/>
</xsd:complexType>
```

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

### 2.3.23 CT_Box

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_Group
Specifies a grouping container control that aligns child controls horizontally or vertically.

## Child Elements:

control: A CT_ControlClone element, as specified in section 2.3.36.
labelControl: A CT_LabelControl element, as specified in section 2.3.54.
button: A CT_Button element, as specified in section 2.3.24.
toggleButton: A CT_ToggleButton element, as specified in section 2.3.83.
checkBox: A CT_CheckBox element, as specified in section 2.3.27.
editBox: A CT_EditBox element, as specified in section 2.3.44.
comboBox: A CT_ComboBox element, as specified in section 2.3.28.
dropDown: A CT_DropDownRegular element, as specified in section 2.3.41.
gallery: A CT_Gallery element, as specified in section 2.3.45.
menu: ACT_Menu element, as specified in section 2.3.56.
dynamicMenu: A CT_DynamicMenu element, as specified in section 2.3.42.
splitButton: A CT_SplitButton element, as specified in section 2.3.69.
box: A CT_Box element.
buttonGroup: A CT_ButtonGroup element, as specified in section 2.3.25.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
boxStyle: An ST_BoxStyle attribute, as specified in section 2.4.3, that specifies the alignment direction of the child controls. If this attribute is omitted, the child controls are laid out horizontally.

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

```
<xsd:complexType name="CT_Box">
    <xsd:group ref="EG_Controls" minOccurs="0" maxOccurs="1000"/>
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
    <xsd:attribute name="boxStyle" type="ST_BoxStyle" use="optional"/>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.24 CT_Button

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT ControlClone, CT Box, CT Group
Specifies a standard push-button control.

## Attributes:

size: An ST_Size attribute, as specified in section 2.4.23, that specifies the size of this control. The size and getSize attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to the normal size.
getSize: An ST_Delegate attribute, as specified in section 2.4 .12 , that specifies the name of a callback function that is called to determine the size of this control. The size and getSize attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to the normal size.
onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso
attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and
getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT_Button">
    <xsd:complexContent>
        <xsd:extension base="CT_ButtonRegular">
            <xsd:attributeGroup rēf="AG_SizeAttributes"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.25 CT_ButtonGroup

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_Box, CT_Group
Specifies a grouping container that visually groups child controls together.
Child Elements:
control: A CT_ControlCloneRegular element, as specified in section 2.3.38.
button: A CT_ButtonRegular element, as specified in section 2.3.26.
toggleButton: A CT_ToggleButtonRegular element, as specified in section 2.3.84.
gallery: A CT_GalleryRegular element, as specified in section 2.3.46.
menu: A CT_MenuRegular element, as specified in section 2.3.57.
dynamicMenu: A CT_DynamicMenuRegular element, as specified in section 2.3.43.
splitButton: A CT_SplitButtonRegular element, as specified in section 2.3.71.
separator: A CT_Separator element, as specified in section 2.3.67.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.

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

```
<xsd:complexType name="CT_ButtonGroup">
    <xsd:sequence>
        <xsd:choice minOccurs="0" maxOccurs="1000">
            <xsd:element name="control" type="CT_ControlCloneRegular"/>
            <xsd:element name="button" type="CT_ButtonRegular"/>
            <xsd:element name="toggleButton" type="CT_ToggleButtonRegular"/>
            <xsd:element name="gallery" type="CT_GalleryRegular"/>
            <xsd:element name="menu" type="CT_MenuRegular"/>
            <xsd:element name="dynamicMenu" type="CT_DynamicMenuRegular"/>
            <xsd:element name="splitButton" type="CT_SplitButtonRegular"/>
            <xsd:element name="separator" type="CT_Separator"/>
        </xsd:choice>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG IDCustom"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.26 CT_ButtonRegular

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_Button, CT_VisibleButton, CT_ToggleButtonRegular, CT_DropDownRegular, CT GalleryRegular, CT Gallery, CT MenuRegular, CT MenuWithTitle, CT Menu, CT DialogLauncher, CT ButtonGroup, CT_QatItems, CT_ContextMenu, CT_MenuRoot

Specifies a button control that has a fixed size because of its location. This type is otherwise identical to the CT_Button type.

## Attributes:

onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and
getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI
documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT_ButtonRegular">
    <xsd:complexContent>
        <xsd:extension base="CT_Control">
            <xsd:attributeGroup ref="AG_Action"/>
            <xsd:attributeGroup ref="AG_Enabled"/>
            <xsd:attributeGroup ref="AG_Description"/>
            <xsd:attributeGroup ref="AG_Image"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

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

### 2.3.27 CT_CheckBox

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_MenuRegular, CT_MenuWithTitle, CT_Menu, CT_Box, CT_Group, CT_ContextMenu, CT_MenuRoot

Specifies a standard check-box control.

## Attributes:

getPressed: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine whether this toggle button is in the pressed state. If this attribute is omitted, the control defaults to the un-pressed state.
onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.

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

```
<xsd:complexType name="CT_CheckBox">
    <xsd:complexContent>
        <xsd:restriction base="CT ToggleButtonRegular">
            <xsd:attribute name="image" use="prohibited"/>
            <xsd:attribute name="imageMso" use="prohibited"/>
            <xsd:attribute name="getImage" use="prohibited"/>
            <xsd:attribute name="showImage" use="prohibited"/>
            <xsd:attribute name="getShowImage" use="prohibited"/>
            <xsd:attribute name="showLabel" use="prohibited"/>
            <xsd:attribute name="getShowLabel" use="prohibited"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>
```

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

### 2.3.28 CT_ComboBox

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT Box, CT Group
Specifies a standard combo box control.
Child Elements:
item: A CT Item element.

## Attributes:

showItemImage: A Boolean attribute that specifies whether this control displays icons on its selection items.
getItemCount: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the number of dynamically created selection items in this control. If this attribute is omitted, the control displays the selection items that are specified as child elements. If this attribute is omitted and no child items are specified, the control is empty. If both this attribute and child items are specified, the child items are ignored.
getItemLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the labels of dynamically created selection items in this control. If this attribute is omitted, dynamically created selection items do not display labels.
getItemScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltips of dynamically created selection items in this control. If this attribute is omitted, dynamically created selection items do not display tooltips.
getItemSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTips of dynamically created selection items in this control. If this attribute is omitted, dynamically created selection items do not display Enhanced ScreenTips.
getItemImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the icons of dynamically created selection items in this control. If this attribute is omitted, dynamically created selection items do not display icons.
getItemID: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the identifiers of dynamically created selection items in this control. If this attribute is omitted, dynamically created selection items have empty identifiers.
sizeString: An ST_String attribute, as specified in section 2.4.24, that specifies a string of which the size is used to determine the width of the text input area of this control. If this attribute is omitted, the application determines the width of the text input area automatically.
invalidateContentOnDrop: A Boolean attribute that specifies whether this control invalidates its contents and requeries for them each time the user opens its drop-down menu.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
maxLength: An ST_StringLength attribute, as specified in section 2.4.25, that specifies an integer that is used as the maximum length, in characters, of strings that are entered into the control. If this attribute is omitted, the length of the input string is not limited except by application-specific constraints.
getText: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the text inside of the edit box control. If this attribute is omitted, the control defaults to no text.
onChange: An ST_Delegate attribute that specifies the name of a callback function that is called when the text in the edit box has been changed.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and
getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT_ComboBox">
    <xsd:complexContent>
        <xsd:extension base="CT_EditBox">
            <xsd:sequence>
                <xsd:element name="item" type="CT_Item" minOccurs="0" maxOccurs="1000"/>
                </xsd:sequence>
                <xsd:attributeGroup ref="AG_DropDownAttributes"/>
                <xsd:attributeGroup ref="AG_DynamicContentAttributes"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

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

### 2.3.29 CT_Command

Target namespace: http://schemas.microsoft.com/office/2009/07/customui

## Referenced by: CT Commands

Specifies a particular built-in command in the application for which the functionality will be repurposed.

## Attributes:

onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.

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

```
<xsd:complexType name="CT_Command" mixed="false">
    <xsd:attributeGroup ref="AG_Action"/>
    <xsd:attributeGroup ref="AG_Enabled"/>
    <xsd:attributeGroup ref="AG_IDMso"/>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.30 CT_Commands

Target namespace: http://schemas.microsoft.com/office/2009/07/customui

Specifies a list of commands that are repurposed.

## Child Elements:

command: A CT_Command element, as specified in section 2.3.29.
The following W3C XML Schema ([XMLSCHEMA1] section 2.1 ) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_Commands">
    <xsd:sequence>
        <xsd:element name="command" type="CT_Command" minOccurs="1" maxOccurs="5000"/>
    </xsd:sequence>
</xsd:complexType>
```

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

### 2.3.31 CT_ContextMenu

Target namespace: http://schemas.microsoft.com/office/2009/07/customui

## Referenced by: CT ContextMenus

Specifies a built-in context menu control.
Child Elements:
control: A CT_ControlCloneRegular element, as specified in section 2.3.38.
button: A CT_ButtonRegular element, as specified in section 2.3.26.
checkBox: A CT_CheckBox element, as specified in section 2.3.27.
gallery: A CT_GalleryRegular element, as specified in section 2.3.46.
toggleButton: A CT_ToggleButtonRegular element, as specified in section 2.3.84.
splitButton: A CT_SplitButtonRegular element, as specified in section 2.3.71.
menu: A CT_MenuRegular element, as specified in section 2.3.57.
dynamicMenu: A CT_DynamicMenuRegular element, as specified in section 2.3.43.
menuSeparator: A CT_MenuSeparatorNoTitle element, as specified in section 2.3.60.
Attributes:
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.

The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.
<xsd:complexType name="CT_ContextMenu">

```
    <xsd:sequence>
    <xsd:choice minOccurs="0" maxOccurs="1000">
                <xsd:group ref="EG_ContextMenuControls"/>
    </xsd:choice>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDMso"/>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.32 CT_ContextMenus

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_CustomUI
Specifies a list of built-in context menu controls.
Child Elements:
contextMenu: A CT_ContextMenu element, as specified in section 2.3.31.
The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_ContextMenus">
    <xsd:sequence>
        <xsd:element name="contextMenu" type="CT_ContextMenu" minOccurs="1" maxOccurs="1000"/>
    </xsd:sequence>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.33 CT_ContextualTabs

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT Ribbon
Specifies a list of contextual tab sets.

## Child Elements:

tabSet: A CT_TabSet element, as specified in section 2.3.76.
The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_ContextualTabs">
    <xsd:sequence>
        <xsd:element name="tabSet" type="CT_TabSet" minOccurs="1" maxOccurs="100"/>
    </xsd:sequence>
</xsd:complexType>
```

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

### 2.3.34 CT_Control

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_ControlCloneRegular, CT_ButtonRegular, CT_LabelControl, CT_EditBox, CT DropDownRegular, CT SplitButtonBase

An abstract base class that specifies attributes common to all types of custom controls.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.

## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually
exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT_Control">
    <xsd:complexContent>
        <xsd:extension base="CT_ControlBase">
            <xsd:attributeGroup ref="AG_IDAttributes"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

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

### 2.3.35 CT_ControlBase

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT Control, CT ControlCloneQat, CT DynamicMenuRegular, CT MenuRegular,
CT_MenuWithTitle
An abstract base class that specifies attributes common to all types of ribbon controls.

## Attributes:

image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso

## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014
attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT ControlBase">
    <xsd:attributeGroup ref="AG_ControlAttributes"/>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.36 CT_ControIClone

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_Box, CT_Group
Specifies a clone of an existing control. Built-in controls are specified with the idMso attribute. Custom controls are specified with the idQ attribute.

## Attributes:

size: An ST_Size attribute, as specified in section 2.4.23, that specifies the size of this control. The size and getSize attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to the normal size.
getSize: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the size of this control. The size and getSize attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to the normal size.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI
documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT_ControlClone">
    <xsd:complexContent>
        <xsd:restriction base="CT Button">
            <xsd:attribute name="id" use="prohibited"/>
            <xsd:attribute name="onAction" use="prohibited"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.37 CT_ControlCloneQat

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_QatItems
Specifies a clone of an existing control. This complex type is specific to the Quick Access Toolbar, but otherwise this complex type is identical to the CT_ControlClone type.

## Attributes:

id: An ST_ID attribute, as specified in section 2.4.17 that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
size: An ST_Size attribute, as specified in section 2.4.23, that specifies the size of this control. The size and getSize attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to the normal size.
getSize: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the size of this control. The size and getSize attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to the normal size.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4 .12 , that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and
insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and
getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT_ControlCloneQat">
    <xsd:complexContent>
        <xsd:extension base="CT_ControlBase">
            <xsd:attribute name="id" type="ST_ID" use="optional"/>
            <xsd:attribute name="idQ" type="ST_QID" use="optional"/>
            <xsd:attributeGroup ref="AG_IDMso"/>
            <xsd:attributeGroup ref="AG_Description"/>
            <xsd:attributeGroup ref="AG_SizeAttributes"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

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

## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification

### 2.3.38 CT_ControlCloneRegular

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_MenuRegular, CT_MenuWithTitle, CT_Menu, CT_ButtonGroup, CT_ContextMenu, CT MenuRoot

Specifies a clone of a control whose size is determined by its location. This complex type is otherwise equivalent to the CT_ControlClone type.

## Attributes:

idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are
mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT_ControlCloneRegular">
    <xsd:complexContent>
        <xsd:restriction base="CT Control">
            <xsd:attribute name="id" use="prohibited"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>
```

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

### 2.3.39 CT_CustomUI

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: customUI
Specifies the root tag in a Custom UI document.

## Child Elements:

commands: A CT_Commands element, as specified in section 2.3.30.
ribbon: A CT_Ribbon element, as specified in section 2.3.66.
backstage: A CT_Backstage element, as specified in section 2.3.1.
contextMenus: A CT_ContextMenus element, as specified in section 2.3.32.

## Attributes:

onLoad: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when the custom UI in this document is loaded by the application.

## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014
loadImage: An ST_Delegate attribute that specifies the name of a callback function that is called when the application needs to load an icon image.

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

```
<xsd:complexType name="CT_CustomUI">
    <xsd:sequence>
        <xsd:element name="commands" type="CT_Commands" minOccurs="0" maxOccurs="1"/>
        <xsd:element name="ribbon" type="CT_Ribbon" minOccurs="0" maxOccurs="1"/>
        <xsd:element name="backstage" type="CT_Backstage" minOccurs="0" maxOccurs="1"/>
        <xsd:element name="contextMenus" type="CT_ContextMenus" minOccurs="0" maxOccurs="1"/>
    </xsd:sequence>
    <xsd:attribute name="onLoad" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="loadImage" type="ST_Delegate" use="optional"/>
</xsd:complexType>
```

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

### 2.3.40 CT_DialogLauncher

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT Group
Specifies a button that opens additional UI.

## Child Elements:

button: A CT_ButtonRegular element, as specified in section 2.3.26.
The following W3C XML Schema ([XMLSCHEMA1] section 2.1 ) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_DialogLauncher">
    <xsd:sequence>
        <xsd:element name="button" type="CT_ButtonRegular" minOccurs="1" maxOccurs="1"/>
    </xsd:sequence>
</xsd:complexType>
```

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

### 2.3.41 CT_DropDownRegular

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT GalleryRegular, CT Box, CT Group
Specifies a standard drop-down control. The drop-down control optionally has a group of buttons below its selection items.

Child Elements:
item: A CT_Item element, as specified in section 2.3.53.
button: A CT_ButtonRegular element, as specified in section 2.3.26.

## Attributes:

onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
showItemImage: A Boolean attribute that specifies whether this control displays icons on its selection items.
getItemCount: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the number of dynamically created selection items in this control. If this attribute is omitted, the control displays the selection items that are specified as child elements. If this attribute is omitted and no child items are specified, the control is empty. If both this attribute and child items are specified, the child items are ignored.
getItemLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the labels of dynamically created selection items in this control. If this attribute is omitted, dynamically created selection items do not display labels.
getItemScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltips of dynamically created selection items in this control. If this attribute is omitted, dynamically created selection items do not display tooltips.
getItemSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTips of dynamically created selection items in this control. If this attribute is omitted, dynamically created selection items do not display Enhanced ScreenTips.
getItemImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the icons of dynamically created selection items in this control. If this attribute is omitted, dynamically created selection items do not display icons.
getItemID: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the identifiers of dynamically created selection items in this control. If this attribute is omitted, dynamically created selection items have empty identifiers.
sizeString: An ST_String attribute, as specified in section 2.4.24, that specifies a string of which the size is used to determine the width of the text input area of this control. If this attribute is omitted, the application determines the width of the text input area automatically.
getSelectedItemID: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the identifier of the item that is selected in this control. The getSelectedItemID and getSelectedItemIndex attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control does not display a selected item.
getSelectedItemIndex: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the index of the item that is selected in this control. The getSelectedItemID and getSelectedItemIndex attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control does not display a selected item.
showItemLabel: A Boolean attribute that specifies whether this control displays labels on its selection items. If this attribute is omitted, the control displays labels on its selection items.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel
attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and
getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT_DropDownRegular">
    <xsd:complexContent>
        <xsd:extension base="CT_Control">
            <xsd:sequence>
                <xsd:element name="item" type="CT_Item" minOccurs="0" maxOccurs="1000"/>
                    <xsd:element name="button" type="CT_ButtonRegular" minOccurs="0" maxOccurs="16"/>
            </xsd:sequence>
            <xsd:attributeGroup ref="AG_Action"/>
            <xsd:attributeGroup ref="AG_Enabled"/>
            <xsd:attributeGroup ref="AG_Image"/>
            <xsd:attributeGroup ref="AG_DropDownAttributes"/>
            <xsd:attribute name="getSelectedItemID" type="ST Delegate" use="optional"/>
            <xsd:attribute name="getSelectedItemIndex" type="ST_Delegate" use="optional"/>
            <xsd:attribute name="showItemLabel" type="xsd:boolean" use="optional"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

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

### 2.3.42 CT_DynamicMenu

Target namespace: http://schemas.microsoft.com/office/2009/07/customui

## Referenced by: CT Box, CT Group

Specifies a menu control in which the contents are dynamically populated at run time.

## Attributes:

size: An ST_Size attribute, as specified in section 2.4.23, that specifies the size of this control. The size and getSize attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to the normal size.
getSize: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the size of this control. The size and getSize attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to the normal size.
description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and
getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
getContent: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the contents of this menu control.
invalidateContentOnDrop: A Boolean attribute that specifies whether this control invalidates its contents and requeries for them each time the user opens its drop-down menu.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and
imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually
exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT_DynamicMenu">
    <xsd:complexContent>
        <xsd:extension base="CT_DynamicMenuRegular">
            <xsd:attributeGroup ref="AG_SizeAttributes"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

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

### 2.3.43 CT_DynamicMenuRegular

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_MenuRegular, CT_MenuWithTitle, CT_Menu, CT_DynamicMenu, CT_ButtonGroup, CT ContextMenu, CT MenuRoot

Specifies a dynamically populated menu control that has a fixed size because of its location. It is otherwise identical to the CT_DynamicMenu complex type.

Attributes:

## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014
description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
getContent: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the contents of this menu control.
invalidateContentOnDrop: A Boolean attribute that specifies whether this control invalidates its contents and requeries for them each time the user opens its drop-down menu.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually
exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT_DynamicMenuRegular">
    <xsd:complexContent>
        <xsd:extension base="CT_ControlBase">
            <xsd:attributeGroup ref="AG_Description"/>
            <xsd:attributeGroup ref="AG_IDAttributes"/>
            <xsd:attributeGroup ref="AG_GetContentAttributes"/>
            <xsd:attributeGroup ref="AG_DynamicContentAttributes"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

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

### 2.3.44 CT_EditBox

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_ComboBox, CT_Box, CT_Group
Specifies a standard edit box control.
Attributes:
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
maxLength: An ST_StringLength attribute, as specified in section 2.4.25, that specifies an integer that is used as the maximum length, in characters, of strings that are entered into the control. If this attribute is omitted, the length of the input string is not limited except by application-specific constraints.
getText: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the text inside of the edit box control. If this attribute is omitted, the control defaults to no text.
onChange: An ST_Delegate attribute that specifies the name of a callback function that is called when the text in the edit box has been changed.
sizeString: An ST_String attribute, as specified in section 2.4.24, that specifies a string for which the size is used to determine the width of the text input area of this control.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT_EditBox">
    <xsd:complexContent>
        <xsd:extension base="CT_Control">
            <xsd:attributeGroup ref="AG_Enabled"/>
            <xsd:attributeGroup ref="AG_Image"/>
            <xsd:attribute name="maxLength" type="ST_StringLength" use="optional"/>
            <xsd:attribute name="getText" type="ST_Delegate" use="optional"/>
            <xsd:attribute name="onChange" type="ST_Delegate" use="optional"/>
            <xsd:attribute name="sizeString" type="ST_String" use="optional"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.45 CT_Gallery

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_Box, CT_Group

Specifies a gallery (2) control that displays a drop-down grid of selection items.

## Child Elements:

item: A CT_Item element, as specified in section 2.3.53.
button: A CT_ButtonRegular element, as specified in section 2.3.26.

## Attributes:

size: An ST_Size attribute, as specified in section 2.4.23, that specifies the size of this control. The size and getSize attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to the normal size.
getSize: An ST_Delegate attribute, as specified in section 2.4 .12 , that specifies the name of a callback function that is called to determine the size of this control. The size and getSize attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to the normal size.
description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
invalidateContentOnDrop: A Boolean attribute that specifies whether this control invalidates its contents and requeries for them each time the user opens its drop-down menu.
columns: An ST_GalleryRowColumnCount attribute, as specified in section 2.4.15, that specifies the number of columns displayed in this gallery (2) control. If this attribute is omitted, the number of columns is chosen automatically based on the total number of items.
rows: An ST_GalleryRowColumnCount attribute that specifies the number of rows displayed in this gallery (2) control. If this attribute is omitted, the number of rows is chosen automatically based on the total number of items.
itemWidth: An ST_GalleryItemWidthHeight attribute, as specified in section 2.4.14, that specifies the width, in pixels, of the selection items in this control. The itemWidth and getItemWidth attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the size of the first item's contents determines the width of all the items in the control.
itemHeight: An ST_GalleryItemWidthHeight attribute that specifies the height, in pixels, of the selection items in this control. The itemHeight and getItemHeight attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the items will all take the height of the first item, based on its contents.
getItemWidth: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the width, in pixels, of the selection items in this control. The itemWidth and getItemWidth attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the items will all take the width of the first item, based on its contents.
getItemHeight: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the height, in pixels, of the selection items in this control. The itemHeight and getItemHeight attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the items will all take the height of the first item, based on its contents.
showItemLabel: A Boolean attribute that specifies whether the selection items in this control display labels. If this attribute is omitted, the selection items display labels.
showInRibbon: An ST_GalleryShowInRibbon attribute, as specified in section 2.4.7. This attribute MUST be ignored.
onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
showItemImage: A Boolean attribute that specifies whether this control displays icons on its selection items.
getItemCount: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the number of dynamically created selection items in this control. If this attribute is omitted, the control displays the selection items that are specified as child elements. If this attribute is omitted and no child items are specified, the control is empty. If both this attribute and child items are specified, the child items are ignored.
getItemLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the labels of dynamically created selection items in this control. If this attribute is omitted, dynamically created selection items do not display labels.
getItemScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltips of dynamically created selection items in this control. If this attribute is omitted, dynamically created selection items do not display tooltips.
getItemSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTips of dynamically created selection items in this control. If this attribute is omitted, dynamically created selection items do not display Enhanced ScreenTips.
getItemImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the icons of dynamically created selection items in this control. If this attribute is omitted, dynamically created selection items do not display icons.
getItemID: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the identifiers of dynamically created selection items in this control. If this attribute is omitted, dynamically created selection items have empty identifiers.
sizeString: An ST_String attribute, as specified in section 2.4.24, that specifies a string of which the size is used to determine the width of the text input area of this control. If this attribute is omitted, the application determines the width of the text input area automatically.
getSelectedItemID: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the identifier of the item that is selected in this control. The getSelectedItemID and getSelectedItemIndex attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control does not display a selected item.
getSelectedItemIndex: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the index of the item that is selected in this control. The getSelectedItemID and getSelectedItemIndex attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control does not display a selected item.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They

MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and
getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT_Gallery">
    <xsd:complexContent>
        <xsd:extension base="CT_GalleryRegular">
            <xsd:attributeGroup ref="AG_SizeAttributes"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.46 CT_GalleryRegular

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT Gallery, CT MenuRegular, CT MenuWithTitle, CT Menu, CT ButtonGroup, CT ContextMenu, CT MenuRoot

Specifies a gallery (2) control that is of fixed size because of its location. It is otherwise identical to the CT_Gallery complex type.

## Child Elements:

item: A CT_Item element, as specified in section 2.3.53.
button: A CT_ButtonRegular element, as specified in section 2.3.26.

## Attributes:

description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription

## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014
attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
invalidateContentOnDrop: A Boolean attribute that specifies whether this control invalidates its contents and requeries for them each time the user opens its drop-down menu.
columns: An ST_GalleryRowColumnCount attribute, as specified in section 2.4.15, that specifies the number of columns displayed in this gallery (2) control. If this attribute is omitted, the number of columns is chosen automatically based on the total number of items.
rows: An ST_GalleryRowColumnCount attribute that specifies the number of rows displayed in this gallery (2) control. If this attribute is omitted, the number of rows is chosen automatically based on the total number of items.
itemWidth: An ST_GalleryItemWidthHeight attribute, as specified in section 2.4.14, that specifies the width, in pixels, of the selection items in this control. The itemWidth and getItemWidth attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the size of the first item's contents determines the width of all the items in the control.
itemHeight: An ST_GalleryItemWidthHeight attribute that specifies the height, in pixels, of the selection items in this control. The itemHeight and getItemHeight attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the items will all take the height of the first item, based on its contents.
getItemWidth: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the width, in pixels, of the selection items in this control. The itemWidth and getItemWidth attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the items will all take the width of the first item, based on its contents.
getItemHeight: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the height, in pixels, of the selection items in this control. The itemHeight and getItemHeight attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the items will all take the height of the first item, based on its contents.
showItemLabel: A Boolean attribute that specifies whether the selection items in this control display labels. If this attribute is omitted, the selection items display labels.
showInRibbon: An ST_GalleryShowInRibbon attribute, as specified in section 2.4.7. This attribute MUST be ignored.
onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso
attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
showItemImage: A Boolean attribute that specifies whether this control displays icons on its selection items.
getItemCount: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the number of dynamically created selection items in this control. If this attribute is omitted, the control displays the selection items that are specified as child elements. If this attribute is omitted and no child items are specified, the control is empty. If both this attribute and child items are specified, the child items are ignored.
getItemLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the labels of dynamically created selection items in this control. If this attribute is omitted, dynamically created selection items do not display labels.
getItemScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltips of dynamically created selection items in this control. If this attribute is omitted, dynamically created selection items do not display tooltips.
getItemSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTips of dynamically created selection items in this control. If this attribute is omitted, dynamically created selection items do not display Enhanced ScreenTips.
getItemImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the icons of dynamically created selection items in this control. If this attribute is omitted, dynamically created selection items do not display icons.
getItemID: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the identifiers of dynamically created selection items in this control. If this attribute is omitted, dynamically created selection items have empty identifiers.
sizeString: An ST_String attribute, as specified in section 2.4.24, that specifies a string of which the size is used to determine the width of the text input area of this control. If this attribute is omitted, the application determines the width of the text input area automatically.
getSelectedItemID: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the identifier of the item that is selected in this control. The getSelectedItemID and getSelectedItemIndex attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control does not display a selected item.
getSelectedItemIndex: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the index of the item that is selected in this control. The getSelectedItemID and getSelectedItemIndex attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control does not display a selected item.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT_GalleryRegular">
    <xsd:complexContent>
        <xsd:extension base="CT_DropDownRegular">
            <xsd:attributeGroup rēf="AG_Description"/>
            <xsd:attributeGroup ref="AG_DynamicContentAttributes"/>
```

```
            <xsd:attribute name="columns" type="ST_GalleryRowColumnCount" use="optional"/>
            <xsd:attribute name="rows" type="ST_GalleryRowColumnCount" use="optional"/>
            <xsd:attribute name="itemWidth" type="ST_GalleryItemWidthHeight" use="optional"/>
            <xsd:attribute name="itemHeight" type="ST_GalleryItemWidthHeight" use="optional"/>
            <xsd:attribute name="getItemWidth" type="ST_Delegate" use="optional"/>
            <xsd:attribute name="getItemHeight" type="ST_Delegate" use="optional"/>
            <xsd:attribute name="showItemLabel" type="xsd:boolean" use="optional"/>
            <xsd:attribute name="showInRibbon" type="ST_GalleryShowInRibbon" use="optional"/>
            </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.47 CT_Group

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT Tab
Specifies a grouping of controls within a ribbon tab.

## Child Elements:

control: A CT_ControlClone element, as specified in section 2.3.36.
labelControl: A CT_LabelControl element, as specified in section 2.3.54.
button: A CT_Button element, as specified in section 2.3.24.
toggleButton: A CT_ToggleButton element, as specified in section 2.3.83.
checkBox: A CT_CheckBox element, as specified in section 2.3.27.
editBox: A CT_EditBox element, as specified in section 2.3.44.
comboBox: A CT_ComboBox element, as specified in section 2.3.28.
dropDown: A CT_DropDownRegular element, as specified in section 2.3.41.
gallery: A CT_Gallery element, as specified in section 2.3.45.
menu: A CT_Menu element, as specified in section 2.3.56.
dynamicMenu: A CT_DynamicMenu element, as specified in section 2.3.42.
splitButton: A CT_SplitButton element, as specified in section 2.3.69.
box: A CT_Box element.
buttonGroup: A CT_ButtonGroup element, as specified in section 2.3.25.
separator: A CT_Separator element, as specified in section 2.3.67.
dialogBoxLauncher: A CT_DialogLauncher element, as specified in section 2.3.40.
Attributes:

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
autoScale: A Boolean attribute that specifies whether the contents of this group control automatically resize as the size of the containing window changes. If this attribute is omitted, the contents of this group control will not automatically resize.
centerVertically: A Boolean attribute that specifies whether the contents of this group control are centered vertically within the container. If this attribute is omitted, the contents of this group control will be top-aligned rather than vertically centered.

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

```
<xsd:complexType name="CT_Group">
```

```
    <xsd:sequence>
    <xsd:sequence>
                <xsd:choice minOccurs="0" maxOccurs="1000">
            <xsd:group ref="EG_Controls"/>
            <xsd:element name="separator" type="CT_Separator"/>
            </xsd:choice>
    </xsd:sequence>
    <xsd:element name="dialogBoxLauncher" type="CT_DialogLauncher" minOccurs="0"
maxOccurs="1"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDAttributes"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Image"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
    <xsd:attributeGroup ref="AG_Screentip"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
    <xsd:attribute name="autoScale" type="xsd:boolean" use="optional"/>
    <xsd:attribute name="centerVertically" type="xsd:boolean" use="optional"/>
</xsd:complexType>
```

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

### 2.3.48 CT_GroupBox

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_GroupControls, CT_LayoutContainer
Specifies a grouping container that visually groups child controls together.

## Child Elements:

button: A CT_BackstageGroupButton element, as specified in section 2.3.10.
checkBox: A CT_BackstageCheckBox element, as specified in section 2.3.3.
editBox: A CT_BackstageEditBox element, as specified in section 2.3.7.
dropDown: A CT_BackstageDropDown element, as specified in section 2.3.6.
radioGroup: A CT_RadioGroup element, as specified in section 2.3.65.
comboBox: A CT_BackstageComboBox element, as specified in section 2.3.5.
hyperlink: A CT_Hyperlink element, as specified in section 2.3.51.
labelControl: A CT_BackstageLabelControl element, as specified in section 2.3.13.
groupBox: A CT_GroupBox element, as specified in section 2.3.48.
layoutContainer: A CT_LayoutContainer element, as specified in section 2.3.55.
imageControl: A CT_ImageControl element, as specified in section 2.3.52.
Attributes:
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
expand: An ST_expand attribute, as specified in section 2.4 .13 , that specifies how this control expands within its container. If this attribute is omitted, the control does not expand.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.

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

```
<xsd:complexType name="CT_GroupBox">
    <xsd:sequence>
        <xsd:group ref="EG_GroupControls" minOccurs="0" maxOccurs="1000"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_Expand"/>
    <xsd:attributeGroup ref="AG_Label"/>
</xsd:complexType>
```

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

### 2.3.49 CT_GroupControls

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT BackstageGroup
Specifies a list of controls that are child controls of a Backstage group control.

## Child Elements:

button: A CT_BackstageGroupButton element, as specified in section 2.3.10.
checkBox: A CT_BackstageCheckBox element, as specified in section 2.3.3.
editBox: A CT_BackstageEditBox element, as specified in section 2.3.7.
dropDown: A CT_BackstageDropDown element, as specified in section 2.3.6.
radioGroup: A CT_RadioGroup element, as specified in section 2.3.65.
comboBox: A CT_BackstageComboBox element, as specified in section 2.3.5.
hyperlink: A CT_Hyperlink element, as specified in section 2.3.51.
labelControl: A CT_BackstageLabelControl element, as specified in section 2.3.13.
groupBox: A CT_GroupBox element, as specified in section 2.3.48.
layoutContainer: A CT_LayoutContainer element, as specified in section 2.3.55.
imageControl: A CT_ImageControl element, as specified in section 2.3.52.
The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT GroupControls">
    <xsd:choice minOccurs="0}0" maxOccurs="1000">
        <xsd:group ref="EG_GroupControls" minOccurs="0" maxOccurs="1000"/>
    </xsd:choice>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.50 CT_HeaderGroup

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Specifies a list of button controls.

## Child Elements:

button: A CT_BackstageRegularButton element, as specified in section 2.3.20.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of
these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.

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

```
<xsd:complexType name="CT_HeaderGroup">
    <xsd:sequence>
        <xsd:element name="button" type="CT_BackstageRegularButton" minOccurs="1"
maxOccurs="100"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
</xsd:complexType>
```

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

### 2.3.51 CT_Hyperlink

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT GroupControls, CT GroupBox, CT LayoutContainer
Specifies a hyperlink control.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
alignLabel: An ST_alignLabel attribute, as specified in section 2.4.2, that specifies how the label of this control is aligned relative to the control. If this attribute is omitted, the label defaults to the top left alignment.

## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014
expand: An ST_expand attribute, as specified in section 2.4.13, that specifies how this control expands within its container. If this attribute is omitted, the control does not expand.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
onAction: An ST_Delegate attribute, as specified in section 2.4 .12 , that specifies the name of a callback function that is called when this control is invoked by the user.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4 .12 , that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
target: An ST_String attribute, as specified in section 2.4.24, that specifies the URL for this hyperlink control. The target, getTarget, and onAction attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the hyperlink control does not perform any action when invoked.
getTarget: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the target URL for this hyperlink control. The target, getTarget, and onAction attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the hyperlink control does not perform any action when invoked.

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

```
<xsd:complexType name="CT_Hyperlink">
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_AlignAttributes"/>
    <xsd:attributeGroup ref="AG_Expand"/>
    <xsd:attributeGroup ref="AG_Enabled"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Action"/>
    <xsd:attributeGroup ref="AG_Image"/>
    <xsd:attributeGroup ref="AG_Screentip"/>
    <xsd:attribute name="target" type="ST_String" use="optional"/>
    <xsd:attribute name="getTarget" type="ST_Delegate" use="optional"/>
</xsd:complexType>
```

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

### 2.3.52 CT_ImageControl

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_GroupBox, CT_LayoutContainer, CT GroupControls

Specifies a control that displays an image.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
altText: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the alternative text of this control. The altText and getAltText attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, alternative text is not displayed.
getAltText: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the alternative text of this control. The altText and
getAltText attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, alternative text is not displayed.

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

```
<xsd:complexType name="CT_ImageControl">
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_Enabled"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Image"/>
    <xsd:attributeGroup ref="AG_AltText"/>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.53 CT_Item

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_ComboBox, CT_DropDownRegular, CT_GalleryRegular, CT_Gallery
Specifies an item in a selection-type control.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
label: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the label of this control.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image and imageMso attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image and imageMso attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an icon is not displayed.
screentip: An ST_String attribute that specifies a string that is displayed as the tooltip for this control.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control.

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

```
<xsd:complexType name="CT_Item">
    <xsd:attribute name="id" type="ST_UniqueID" use="optional"/>
    <xsd:attribute name="label" type="ST_String" use="optional"/>
    <xsd:attribute name="image" type="ST_Uri" use="optional"/>
```

```
    <xsd:attribute name="imageMso" type="ST ID" use="optional"/>
    <xsd:attribute name="screentip" type="ST String" use="optional"/>
    <xsd:attribute name="supertip" type="ST_String" use="optional"/>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.54 CT_LabelControl

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT Box, CT Group
Specifies a control that displays a string of text.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel
attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.

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

```
<xsd:complexType name="CT LabelControl">
    <xsd:complexContent>
        <xsd:restriction base="CT_Control">
            <xsd:attribute name="imäge" use="prohibited"/>
            <xsd:attribute name="imageMso" use="prohibited"/>
            <xsd:attribute name="getImage" use="prohibited"/>
            <xsd:attribute name="keytip" use="prohibited"/>
            <xsd:attribute name="getKeytip" use="prohibited"/>
            <xsd:attribute name="showImage" use="prohibited"/>
            <xsd:attribute name="getShowImage" use="prohibited"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>
```

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

### 2.3.55 CT_LayoutContainer

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT GroupBox, CT GroupControls
Specifies a grouping container control that aligns child controls horizontally or vertically.
Child Elements:
button: A CT_BackstageGroupButton element, as specified in section 2.3.10.
checkBox: A CT_BackstageCheckBox element, as specified in section 2.3.3.
editBox: A CT_BackstageEditBox element, as specified in section 2.3.7.
dropDown: A CT_BackstageDropDown element, as specified in section 2.3.6.
radioGroup: A CT_RadioGroup element, as specified in section 2.3.65.
comboBox: A CT_BackstageComboBox element, as specified in section 2.3.5.
hyperlink: A CT_Hyperlink element, as specified in section 2.3.51.
labelControl: A CT_BackstageLabelControl element, as specified in section 2.3.13.
groupBox: A CT_GroupBox element, as specified in section 2.3.48.
layoutContainer: A CT_LayoutContainer element, as specified in section 2.3.55.
imageControl: A CT_ImageControl element, as specified in section 2.3.52.
Attributes:

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
align: An ST_align attribute, as specified in section 2.4.1, that specifies where child controls are aligned within this container control. If this attribute is omitted, the child controls are positioned at the top left of the container.
expand: An ST_expand1 attribute, as specified in section 2.4.4, that specifies how this control expands within its container. If this attribute is omitted, the control does not expand.
layoutChildren: An ST_layoutChildren attribute, as specified in section 2.4.20, that specifies the direction that child controls are laid out within this container. If this attribute is omitted, child controls are laid out horizontally.

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

```
<xsd:complexType name="CT_LayoutContainer">
    <xsd:sequence>
        <xsd:group ref="EG_GroupControls" minOccurs="0" maxOccurs="1000"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attribute name="align" use="optional" type="ST_align"/>
    <xsd:attribute name="expand" use="optional" type="ST_expand1"/>
    <xsd:attribute name="layoutChildren" use="optional" type="ST_layoutChildren"/>
</xsd:complexType>
```

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

### 2.3.56 CT_Menu

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT Box, CT Group
Specifies a standard drop-down menu control.

## Child Elements:

control: A CT_ControlCloneRegular element, as specified in section 2.3.38.
button: A CT_ButtonRegular element, as specified in section 2.3.26.
checkBox: A CT_CheckBox element, as specified in section 2.3.27.
gallery: A CT_GalleryRegular element, as specified in section 2.3.46.
toggleButton: A CT_ToggleButtonRegular element, as specified in section 2.3.84.
menuSeparator: A CT_MenuSeparator element, as specified in section 2.3.59.
splitButton: A CT_SplitButtonRegular element, as specified in section 2.3.71.
menu: A CT_MenuRegular element.
dynamicMenu: A CT_DynamicMenuRegular element, as specified in section 2.3.43.

## Attributes:

size: An ST_Size attribute, as specified in section 2.4.23, that specifies the size of this control. The size and getSize attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to the normal size.
getSize: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the size of this control. The size and getSize attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to the normal size.
itemSize: An ST_ItemSize attribute, as specified in section 2.4.18, that specifies the size of the items in this menu control.
description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.

## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of
these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT_Menu">
    <xsd:complexContent>
```


## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014

```
    <xsd:extension base="CT MenuRegular">
        <xsd:attributeGroup ref="AG_SizeAttributes"/>
        <xsd:attribute name="itemSize" type="ST_ItemSize" use="optional"/>
    </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

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

### 2.3.57 CT_MenuRegular

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_SplitButtonRegular, CT_Menu, CT_SplitButton, CT_ButtonGroup, CT ContextMenu, CT MenuRoot

Specifies a menu control that is of fixed size because of its location. It is otherwise identical to the CT_Menu complex type.

Child Elements:
control: A CT_ControlCloneRegular element, as specified in section 2.3.38.
button: A CT_ButtonRegular element, as specified in section 2.3.26.
checkBox: A CT_CheckBox element, as specified in section 2.3.27.
gallery: A CT_GalleryRegular element, as specified in section 2.3.46.
toggleButton: A CT_ToggleButtonRegular element, as specified in section 2.3.84.
menuSeparator: A CT_MenuSeparator element, as specified in section 2.3.59.
splitButton: A CT_SplitButtonRegular element, as specified in section 2.3.71.
menu: ACT_MenuRegular element.
dynamicMenu: A CT_DynamicMenuRegular element, as specified in section 2.3.43.
Attributes:
itemSize: An ST_ItemSize attribute, as specified in section 2.4.18, that specifies the size of the items in this menu control.
description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
screentip: An ST_String attribute, as specified in section 2.4 .24 , that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel
attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and
getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT MenuRegular">
    <xsd:complexContent>
        <xsd:extension base="CT_ControlBase">
            <xsd:sequence>
                <xsd:choice minOccurs="0" maxOccurs="1000">
                <xsd:group ref="EG_MenuControlsBase"/>
                        <xsd:group ref="EG_MenuOrSplitButtonRegular"/>
            </xsd:choice>
            </xsd:sequence>
            <xsd:attribute name="itemSize" type="ST_ItemSize" use="optional"/>
            <xsd:attributeGroup ref="AG_Description"/>
            <xsd:attributeGroup ref="AG_IDAttributes"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

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

### 2.3.58 CT_MenuRoot

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: menu
Specifies the root element of the customization XML used by the CT_DynamicMenu complex type, as specified in section 2.3.42.

## Child Elements:

control: A CT_ControlCloneRegular element, as specified in section 2.3.38.
button: A CT_ButtonRegular element, as specified in section 2.3.26.
checkBox: A CT_CheckBox element, as specified in section 2.3.27.
gallery: A CT_GalleryRegular element, as specified in section 2.3.46.
toggleButton: A CT_ToggleButtonRegular element, as specified in section 2.3.84.
menuSeparator: A CT_MenuSeparator element, as specified in section 2.3.59.
splitButton: A CT_SplitButtonRegular element, as specified in section 2.3.71.

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014
menu: ACT_MenuRegular element.
dynamicMenu: A CT_DynamicMenuRegular element, as specified in section 2.3.43.

## Attributes:

title: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as a title of the menu. The title and getTitle attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the menu does not display a title.
getTitle: An ST_Delegate attribute, as specified in section 2.4 .12 , that specifies the name of a callback function that is called to determine the title of the menu. The title and getTitle attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the menu does not display a title.
itemSize: An ST_ItemSize attribute, as specified in section 2.4.18, that specifies the size of the menu items in this control.

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

```
<xsd:complexType name="CT_MenuRoot">
    <xsd:sequence>
        <xsd:choice minOccurs="0" maxOccurs="1000">
            <xsd:group ref="EG_MenuControlsBase"/>
            <xsd:group ref="EG_MenuOrSplitButtonRegular"/>
        </xsd:choice>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG Title"/>
    <xsd:attribute name="itemSize" type="ST_ItemSize" use="optional"/>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.59 CT_MenuSeparator

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT MenuRegular, CT MenuWithTitle, CT Menu, CT MenuRoot
Specifies a horizontal menu separator control that optionally displays a textual heading.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
title: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as a title of the menu. The title and getTitle attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the menu does not display a title.
getTitle: An ST_Delegate attribute, as specified in section 2.4 .12 , that specifies the name of a callback function that is called to determine the title of the menu. The title and getTitle attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the menu does not display a title.

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

```
<xsd:complexType name="CT_MenuSeparator">
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
    <xsd:attributeGroup ref="AG_Title"/>
</xsd:complexType>
```

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

### 2.3.60 CT_MenuSeparatorNoTitle

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_ContextMenu
Specifies a menu separator control that visually separates other controls.
Attributes:
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.

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

```
<xsd:complexType name="CT_MenuSeparatorNoTitle">
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
</xsd:complexType>
```

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

### 2.3.61 CT_MenuWithTitle

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_SplitButtonWithTitle
Specifies a menu control that optionally displays a title string at the top of the menu. It is otherwise identical to the CT_Menu complex type.

## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014

## Child Elements:

control: A CT_ControlCloneRegular element, as specified in section 2.3.38.
button: A CT_ButtonRegular element, as specified in section 2.3.26.
checkBox: A CT_CheckBox element, as specified in section 2.3.27.
gallery: A CT_GalleryRegular element, as specified in section 2.3.46.
toggleButton: A CT_ToggleButtonRegular element, as specified in section 2.3.84.
menuSeparator: A CT_MenuSeparator element, as specified in section 2.3.59.
splitButton: A CT_SplitButtonWithTitle element, as specified in section 2.3.73.
menu: A CT_MenuWithTitle element.
dynamicMenu: A CT_DynamicMenuRegular element, as specified in section 2.3.43.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
itemSize: An ST_ItemSize attribute, as specified in section 2.4.18, that specifies the size of the items in this menu control.
title: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as a title of the menu. The title and getTitle attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the menu does not display a title.
getTitle: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the title of the menu. The title and getTitle attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the menu does not display a title.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso
attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT MenuWithTitle">
    <xsd:complexContent>
        <xsd:extension base="CT_ControlBase">
            <xsd:sequence>
                <xsd:choice minOccurs="0" maxOccurs="1000">
```

```
                <xsd:group ref="EG_MenuControlsBase"/>
                    <xsd:group ref="EG_MenuOrSplitButtonWithTitle"/>
            </xsd:choice>
        </xsd:sequence>
        <xsd:attributeGroup ref="AG_IDAttributes"/>
        <xsd:attribute name="itemSize" type="ST ItemSize" use="optional"/>
        <xsd:attributeGroup ref="AG_Title"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

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

### 2.3.62 CT_PrimaryItem

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT BackstageGroup
Specifies a container for the primary UI of the containing Backstage group control.
Child Elements:
button: A CT_BackstageRegularButton element, as specified in section 2.3.20.
menu: A CT_BackstagePrimaryMenu element, as specified in section 2.3.19.
The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT PrimaryItem">
    <xsd:choice minOccurs="1" maxOccurs="1">
        <xsd:element name="button" type="CT_BackstageRegularButton" minOccurs="0" maxOccurs="1"/>
        <xsd:element name="menu" type="CT_BackstagePrimaryMenu" minOccurs="0" maxOccurs="1"/>
    </xsd:choice>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.63 CT_Qat

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT Ribbon
Specifies the Quick Access Toolbar. This element MUST NOT be specified unless the startFromScratch attribute on the containing ribbon element is set to true.

Child Elements:
sharedControls: A CT_QatItems element, as specified in section 2.3.64, that specifies the list of controls that are shared among all documents.
documentControls: A CT_QatItems element that specifies the list of controls that are specific to the current document.

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

```
<xsd:complexType name="CT_Qat">
    <xsd:sequence>
        <xsd:element name="sharedControls" type="CT_QatItems" minOccurs="0"/>
        <xsd:element name="documentControls" type="CT_QatItems" minOccurs="0"/>
    </xsd:sequence>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.64 CT_QatItems

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT Qat
Specifies a grouping of controls on the Quick Access Toolbar.
Child Elements:
control: A CT_ControlCloneQat element, as specified in section 2.3.37.
button: A CT_ButtonRegular element, as specified in section 2.3.26.
separator: A CT_Separator element, as specified in section 2.3.67.
The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_QatItems">
    <xsd:sequence>
        <xsd:choice minOccurs="0" maxOccurs="1000">
            <xsd:element name="control" type="CT_ControlCloneQat"/>
            <xsd:element name="button" type="CT_ButtonRegular"/>
            <xsd:element name="separator" type="CT_Separator"/>
        </xsd:choice>
    </xsd:sequence>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.65 CT_RadioGroup

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_GroupControls, CT_GroupBox, CT_LayoutContainer
Specifies a group of radio buttons.
Child Elements:
radioButton: A CT_BackstageItem element, as specified in section 2.3.12.
Attributes:
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
alignLabel: An ST_alignLabel attribute, as specified in section 2.4.2, that specifies how the label of this control is aligned relative to the control. If this attribute is omitted, the label defaults to the top left alignment.
expand: An ST_expand attribute, as specified in section 2.4 .13 , that specifies how this control expands within its container. If this attribute is omitted, the control does not expand.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getSelectedItemIndex: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine which radio button is selected, identified by index. If this attribute is omitted, the first radio button is selected by default.
getItemCount: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the number of radio buttons in this group. If this attribute is omitted, the control displays the radio buttons which are specified as child elements. If this attribute is omitted and no child elements are specified, the radio group is empty. If both this attribute and child elements are specified, the child elements are ignored.
getItemLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of a radio button, identified by index. If this attribute is omitted, dynamically created radio buttons will not display labels.
getItemID: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the identifier of a radio button, identified by index. If this attribute is omitted, dynamically created radio buttons will have blank identifiers.

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

```
<xsd:complexType name="CT_RadioGroup">
    <xsd:sequence>
        <xsd:element name="radioButton" type="CT_BackstageItem" minOccurs="0" maxOccurs="1000"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_AlignAttributes"/>
    <xsd:attributeGroup ref="AG_Expand"/>
    <xsd:attributeGroup ref="AG_Enabled"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Action"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
    <xsd:attribute name="getSelectedItemIndex" type="ST Delegate" use="optional"/>
    <xsd:attribute name="getItemCount" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="getItemLabel" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="getItemID" type="ST_Delegate" use="optional"/>
</xsd:complexType>
```

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

### 2.3.66 CT_Ribbon

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT CustomUI
Specifies a reference to the main ribbon of the application.

## Child Elements:

qat: A CT_Qat element, as specified in section 2.3.63.
tabs: A CT_Tabs element, as specified in section 2.3.75.
contextualTabs: A CT_ContextualTabs element, as specified in section 2.3.33.

## Attributes:

startFromScratch: A Boolean attribute that specifies that the ribbon is reduced to a minimal set of features from which a completely custom ribbon can be built. If this attribute is omitted, the ribbon is unchanged.

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

```
<xsd:complexType name="CT_Ribbon">
    <xsd:all>
        <xsd:element name="qat" type="CT Qat" minOccurs="0" maxOccurs="1">
            <xsd:unique name="qatControls">
                <xsd:selector xpath="*/*"/>
                <xsd:field xpath="@id"/>
            </xsd:unique>
        </xsd:element>
        <xsd:element name="tabs" type="CT Tabs" minOccurs="0" maxOccurs="1"/>
        <xsd:element name="contextualTabs" type="CT_ContextualTabs" minOccurs="0" maxOccurs="1"/>
    </xsd:all>
    <xsd:attribute name="startFromScratch" type="xsd:boolean" use="optional"/>
</xsd:complexType>
```

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

### 2.3.67 CT_Separator

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT ButtonGroup, CT Group, CT QatItems
Specifies a vertical line separator control.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.

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

```
<xsd:complexType name="CT_Separator">
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
</xsd:complexType>
```

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

### 2.3.68 CT_SimpleGroups

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT BackstageTab
Specifies a list of Backstage group controls.

## Child Elements:

group: A CT_BackstageGroup element, as specified in section 2.3.9.
taskGroup: A CT_TaskGroup element, as specified in section 2.3.80.
The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_SimpleGroups">
    <xsd:choice minOccurs="0" maxOccurs="1000">
        <xsd:group ref="EG_SimpleGroups"/>
    </xsd:choice>
```


## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014

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

### 2.3.69 CT_SplitButton

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT Box, CT Group
Specifies a split button control that contains a primary button, as well as a drop-down menu.

## Child Elements:

button: A CT_VisibleButton element, as specified in section 2.3.85.
toggleButton: A CT_VisibleToggleButton element, as specified in section 2.3.86.
menu: A CT_MenuRegular element, as specified in section 2.3.57.

## Attributes:

size: An ST_Size attribute, as specified in section 2.4.23, that specifies the size of this control. The size and getSize attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to the normal size.
getSize: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the size of this control. The size and getSize attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to the normal size.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.

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

```
<xsd:complexType name="CT_SplitButton">
    <xsd:complexContent>
```

```
    <xsd:extension base="CT_SplitButtonRegular">
        <xsd:attributeGroup rēf="AG SizeAttributes"/>
    </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

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

### 2.3.70 CT_SplitButtonBase

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT SplitButtonRestricted
Abstract base type that specifies common attributes for split button type controls.

## Attributes:

enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and
imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT_SplitButtonBase">
    <xsd:complexContent>
        <xsd:extension base="CT Control">
            <xsd:attributeGroup ref="AG_Enabled"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

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

### 2.3.71 CT_SplitButtonRegular

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT MenuRegular, CT Menu, CT SplitButton, CT ButtonGroup, CT ContextMenu, CT MenuRoot

Specifies a split button control that is of fixed size because of its location. It is otherwise identical to the CT_SplitButton complex type.

Child Elements:
button: A CT_VisibleButton element, as specified in section 2.3.85.
toggleButton: A CT_VisibleToggleButton element, as specified in section 2.3.86.
menu: A CT_MenuRegular element, as specified in section 2.3.57.

## Attributes:

enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.

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

```
<xsd:complexType name="CT_SplitButtonRegular">
    <xsd:complexContent>
        <xsd:extension base="CT SplitButtonRestricted">
            <xsd:sequence minOccurs="0">
                <xsd:choice minOccurs="O">
                        <xsd:element name="button" type="CT VisibleButton"/>
                    <xsd:element name="toggleButton" type="CT_VisibleToggleButton"/>
                </xsd:choice>
                <xsd:element name="menu" type="CT_MenuRegular"/>
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

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

### 2.3.72 CT_SplitButtonRestricted

Target namespace: http://schemas.microsoft.com/office/2009/07/customui

## Referenced by: CT SplitButtonRegular, CT SplitButtonWithTitle

Abstract base type that restricts several attributes from being specified on split button controls. The restricted attributes are instead provided by the primary button within the split button control.

## Attributes:

enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBefore $\mathbf{Q}$ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.

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

```
<xsd:complexType name="CT_SplitButtonRestricted">
    <xsd:complexContent>
        <xsd:restriction base="CT_SplitButtonBase">
            <xsd:attribute name="label" use="prohibited"/>
            <xsd:attribute name="getLabel" use="prohibited"/>
            <xsd:attribute name="screentip" use="prohibited"/>
            <xsd:attribute name="getScreentip" use="prohibited"/>
            <xsd:attribute name="supertip" use="prohibited"/>
            <xsd:attribute name="getSupertip" use="prohibited"/>
            <xsd:attribute name="image" use="prohibited"/>
            <xsd:attribute name="imageMso" use="prohibited"/>
            <xsd:attribute name="getImage" use="prohibited"/>
            <xsd:attribute name="showImage" use="prohibited"/>
            <xsd:attribute name="getShowImage" use="prohibited"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.73 CT_SplitButtonWithTitle

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_MenuWithTitle

Specifies a split button control that optionally displays a title string at the top of drop-down menu. It is otherwise identical to the CT_SplitButton complex type.

## Child Elements:

button: A CT_VisibleButton element, as specified in section 2.3.85.
toggleButton: A CT_VisibleToggleButton element, as specified in section 2.3.86.
menu: A CT_MenuWithTitle element, as specified in section 2.3.61.

## Attributes:

enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.

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

```
<xsd:complexType name="CT_SplitButtonWithTitle">
    <xsd:complexContent>
        <xsd:extension base="CT_SplitButtonRestricted">
            <xsd:sequence minOccurs="0">
                <xsd:choice minOccurs="O">
                    <xsd:element name="button" type="CT_VisibleButton"/>
                    <xsd:element name="toggleButton" type="CT_VisibleToggleButton"/>
                </xsd:choice>
                <xsd:element name="menu" type="CT_MenuWithTitle"/>
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

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

### 2.3.74 CT_Tab

Target namespace: http://schemas.microsoft.com/office/2009/07/customui

## Referenced by: CT Tabs, CT TabSet

Specifies a ribbon tab control.

## Child Elements:

group: A CT_Group element, as specified in section 2.3.47.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of
these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.

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

```
<xsd:complexType name="CT_Tab">
    <xsd:sequence>
        <xsd:choice minOccurs="0" maxOccurs="100">
            <xsd:element name="group" type="CT_Group"/>
        </xsd:choice>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDAttributes"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
    <xsd:attributeGroup ref="AG Visible"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.75 CT_Tabs

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_Ribbon
Specifies a list of tab controls.

## Child Elements:

tab: A CT_Tab element, as specified in section 2.3.74.
The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this complex type.

```
<xsd:complexType name="CT_Tabs">
    <xsd:sequence>
```

```
    <xsd:element name="tab" type="CT Tab" minOccurs="1" maxOccurs="100"/>
    </xsd:sequence>
</xsd:complexType>
```

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

### 2.3.76 CT_TabSet

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT ContextualTabs
Specifies a list of contextual tab controls.

## Child Elements:

tab: A CT_Tab element, as specified in section 2.3.74.

## Attributes:

idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the ID of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.

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

```
<xsd:complexType name="CT_TabSet">
    <xsd:sequence>
        <xsd:element name="tab" type="CT_Tab" minOccurs="0" maxOccurs="50"/>
    </xsd:sequence>
    <xsd:attribute name="idMso" type="ST_ID" use="required"/>
    <xsd:attributeGroup ref="AG_Visible"/}
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.77 CT_TaskFormGroup

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT BackstageGroups
Specifies a TaskGroup control that additionally displays an associated Backstage group control for each of its selectable options.

## Child Elements:

category: A CT_TaskFormGroupCategory element, as specified in section 2.3.78.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
helperText: An ST_LongString attribute, as specified in section 2.4.21, that specifies additional text that explains the functionality of this Backstage group control. The helperText and getHelperText attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the Backstage group control does not display additional text.
getHelperText: An ST_Delegate attribute that specifies the name of a callback that is called to determine the additional text for this Backstage group control. The helperText and getHelperText attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the Backstage group control does not display additional text.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel
attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
allowedTaskSizes: An ST_TaskSizes attribute, as specified in section section 2.4.26, that specifies the allowed sizes for tasks within this control.

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

```
<xsd:complexType name="CT_TaskFormGroup">
    <xsd:sequence>
        <xsd:element name="category" type="CT_TaskFormGroupCategory" minOccurs="0"
maxOccurs="100"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDAttributes"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_HelperText"/>
    <xsd:attributeGroup ref="AG_ShowLabel"/>
    <xsd:attribute name="allowedTaskSizes" type="ST_TaskSizes" use="optional"/>
</xsd:complexType>
```

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

### 2.3.78 CT_TaskFormGroupCategory

Target namespace: http://schemas.microsoft.com/office/2009/07/customui

## Referenced by: CT_TaskFormGroup

Specifies a grouping of child controls within a TaskGroup control.

## Child Elements:

task: A CT_TaskFormGroupTask element, as specified in section 2.3.79.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ
attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.

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

```
<xsd:complexType name="CT_TaskFormGroupCategory">
    <xsd:sequence>
        <xsd:element name="task" type="CT_TaskFormGroupTask" minOccurs="0" maxOccurs="1000"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDAttributes"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Label"/>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.79 CT_TaskFormGroupTask

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_TaskFormGroupCategory
Specifies a selectable option within a TaskGroup control. When this control is selected, the child Backstage group control is displayed.

Child Elements:
group: A CT_BackstageGroup element, as specified in section 2.3.9.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.

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

```
<xsd:complexType name="CT_TaskFormGroupTask">
    <xsd:sequence>
        <xsd:element name="group" type="CT_BackstageGroup" minOccurs="0" maxOccurs="1000"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDAttributes"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
    <xsd:attributeGroup ref="AG_Image"/>
    <xsd:attributeGroup ref="AG_Enabled"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Description"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
</xsd:complexType>
```

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

### 2.3.80 CT_TaskGroup

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT BackstageGroups, CT SimpleGroups
Specifies a TaskGroup control.

## Child Elements:

category: A CT_TaskGroupCategory element, as specified in section 2.3.81.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is
specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
helperText: An ST_LongString attribute, as specified in section 2.4.21, that specifies additional text that explains the functionality of this Backstage group control. The helperText and getHelperText attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the Backstage group control does not display additional text.
getHelperText: An ST_Delegate attribute that specifies the name of a callback that is called to determine the additional text for this Backstage group control. The helperText and getHelperText attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the Backstage group control does not display additional text.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
allowedTaskSizes: An ST_TaskSizes attribute, as specified in section 2.4.26, that specifies the allowed sizes for tasks within this control.

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

```
<xsd:complexType name="CT_TaskGroup">
    <xsd:sequence>
        <xsd:element name="category" type="CT_TaskGroupCategory" minOccurs="0" maxOccurs="100"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDAttributes"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_HelperText"/>
    <xsd:attributeGroup ref="AG_ShowLabel"/>
    <xsd:attribute name="allowedTaskSizes" type="ST_TaskSizes" use="optional"/>
</xsd:complexType>
```

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

### 2.3.81 CT_TaskGroupCategory

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT TaskGroup
Specifies a grouping of child controls within a TaskGroup control.
Child Elements:
task: A CT_TaskGroupTask element, as specified in section 2.3.82.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.

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

```
<xsd:complexType name="CT_TaskGroupCategory">
    <xsd:sequence>
        <xsd:element name="task" type="CT_TaskGroupTask" minOccurs="0" maxOccurs="1000"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDAttributes"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Label"/>
</xsd:complexType>
```

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

### 2.3.82 CT_TaskGroupTask

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT TaskGroupCategory

## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014

Specifies a selectable choice within a TaskGroup control.

## Attributes:

id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
isDefinitive: A Boolean attribute that specifies that the Backstage closes when this command is invoked. If this attribute is omitted, its value defaults to false.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4 .12 , that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and
getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.

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

```
<xsd:complexType name="CT TaskGroupTask">
    <xsd:attributeGroup ref="AG_IDAttributes"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
    <xsd:attributeGroup ref="AG_Action"/>
    <xsd:attributeGroup ref="AG_Definitive"/>
    <xsd:attributeGroup ref="AG_Image"/>
    <xsd:attributeGroup ref="AG_Enabled"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Description"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.83 CT_ToggleButton

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_Box, CT_Group
Specifies a standard toggle button control.

## Attributes:

size: An ST_Size attribute, as specified in section 2.4.23, that specifies the size of this control. The size and getSize attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to the normal size.
getSize: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the size of this control. The size and getSize attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to the normal size.
getPressed: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine whether this toggle button is in the pressed state. If this attribute is omitted, the control defaults to the un-pressed state.
onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel
attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and
getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT_ToggleButton">
    <xsd:complexContent>
        <xsd:extension base="CT_ToggleButtonRegular">
            <xsd:attributeGroup ref="AG_SizeAttributes"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.84 CT_ToggleButtonRegular

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT ToggleButton, CT VisibleToggleButton, CT_CheckBox, CT MenuRegular, CT_MenuWithTitle, CT_Menu, CT_ButtonGroup, CT_ContextMenu, CT_MenuRoot

Specifies a toggle button control that has a fixed size because of its location. This type is otherwise identical to the CT_ToggleButton type.

## Attributes:

getPressed: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine whether this toggle button is in the pressed state. If this attribute is omitted, the control defaults to the un-pressed state.
onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and

## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014
getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are
mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
visible: A Boolean attribute that specifies the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
getVisible: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the visibility state of this control. The visible and getVisible attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being visible.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT_ToggleButtonRegular">
    <xsd:complexContent>
        <xsd:extension base="CT ButtonRegular">
            <xsd:attributeGroup ref="AG_Pressed"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
```

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

### 2.3.85 CT_VisibleButton

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_SplitButtonRegular, CT_SplitButtonWithTitle, CT_SplitButton
Specifies a button control that is visible because of its location. This type is otherwise identical to the CT_Button type.

## Attributes:

onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and
getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT VisibleButton">
    <xsd:complexContent>
        <xsd:restriction base="CT_ButtonRegular">
            <xsd:attribute name="visible" use="prohibited"/>
            <xsd:attribute name="getVisible" use="prohibited"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.3.86 CT_VisibleToggleButton

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_SplitButtonRegular, CT_SplitButtonWithTitle, CT_SplitButton
Specifies a toggle button control that is visible because of its location. This type is otherwise identical to the CT_ToggleButtonRegular type.

## Attributes:

getPressed: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine whether this toggle button is in the pressed state. If this attribute is omitted, the control defaults to the un-pressed state.
onAction: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called when this control is invoked by the user.
enabled: A Boolean attribute that specifies the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
getEnabled: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the enabled state of this control. The enabled and getEnabled attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the control defaults to being enabled.
description: An ST_LongString attribute, as specified in section 2.4.21, that specifies a string that is displayed as the description of the control in detailed views. The description and
getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
getDescription: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the detailed description of this control. The description and getDescription attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a detailed description is not displayed.
image: An ST_Uri attribute, as specified in section 2.4.28, that specifies the relationship identifier of an image file that is used as the icon for this control. The image, getImage, and imageMso
attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
imageMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in image that is used as the icon for this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
getImage: An ST_Delegate attribute, as specified in section 2.4.12, that specifies the name of a callback function that is called to determine the icon of this control. The image, getImage, and imageMso attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes are specified, an icon is not displayed.
id: An ST_UniqueID attribute, as specified in section 2.4.27, that specifies the identifier of a custom control. All custom controls MUST have unique identifiers. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
idQ: An ST_QID attribute, as specified in section 2.4 .22 , that specifies the qualified identifier of a control. This attribute is used to reference controls or containers created by other Custom UI documents. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified on all controls.
tag: An ST_String attribute, as specified in section 2.4.24, that specifies an arbitrary string that provides additional information about this control during callback function calls. If this attribute is omitted, the value defaults to an empty string.
idMso: An ST_ID attribute, as specified in section 2.4.17, that specifies the identifier of a built-in control. The id, idQ, and idMso attributes are mutually exclusive. Exactly one of these attributes MUST be specified.
screentip: An ST_String attribute, as specified in section 2.4.24, that specifies a string that is displayed as the tooltip for this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
getScreentip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the tooltip of this control. The screentip and getScreentip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a tooltip is not displayed.
supertip: An ST_String attribute that specifies a string that is displayed as the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
getSupertip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the Enhanced ScreenTip of this control. The supertip and getSupertip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, an Enhanced ScreenTip is not displayed.
label: An ST_String attribute that specifies a string that is displayed as the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
getLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the label of this control. The label and getLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a label is not displayed.
insertAfterMso: An ST_ID attribute that specifies the identifier of a built-in control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeMso: An ST_ID attribute that specifies the identifier of a built-in control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertAfterQ: An ST_QID attribute, as specified in section 2.4.22, that specifies the qualified identifier of a control after which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
insertBeforeQ: An ST_QID attribute that specifies the qualified identifier of a control before which this control will be inserted. The insertAfterMso, insertAfterQ, insertBeforeMso, and insertBeforeQ attributes are mutually exclusive. They MUST NOT be used together. If none of these attributes is specified, the controls will be appended to the existing set of controls, in the order they are defined in the XML.
keytip: An ST_Keytip attribute, as specified in section 2.4.19, that specifies a string that is displayed as the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
getKeytip: An ST_Delegate attribute that specifies the name of a callback function that is called to determine the KeyTip for this control. The keytip and getKeytip attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, a KeyTip is not displayed.
showLabel: A Boolean attribute that specifies whether the label for this control will be displayed. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
getShowLabel: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the label of this control. The showLabel and getShowLabel attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the label of the control will be displayed.
showImage: A Boolean attribute that specifies whether the icon for this control will be displayed. The showImage and getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.
getShowImage: An ST_Delegate attribute that specifies the name of a callback function that is called to determine whether to display the icon of this control. The showImage and
getShowImage attributes are mutually exclusive. They MUST NOT be used together. If neither attribute is specified, the icon of the control will be displayed.

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

```
<xsd:complexType name="CT_VisibleToggleButton">
    <xsd:complexContent>
```

```
    <xsd:restriction base="CT ToggleButtonRegular">
        <xsd:attribute name="visible" use="prohibited"/>
        <xsd:attribute name="getVisible" use="prohibited"/>
    </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>
```

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

### 2.4 Simple Types

### 2.4.1 ST_align

Target namespace: http://schemas.microsoft.com/office/2009/07/customui

## Referenced by: CT LayoutContainer

Specifies the position where the child controls of a container control are aligned.

| Value | Meaning |
| :--- | :--- |
| topLeft | Specifies that the child controls are aligned at the top left of the container. |
| top | Specifies that the child controls are aligned at the top of the container. |
| topRight | Specifies that the child controls are aligned at the top right of the container. |
| left | Specifies that the child controls are aligned at the left side of the container. |
| center | Specifies that the child controls are aligned at the center of the container. |
| right | Specifies that the child controls are aligned at the right side of the container. |
| bottomLeft | Specifies that the child controls are aligned at the bottom left of the container. |
| bottom | Specifies that the child controls are aligned at the bottom of the container. |
| bottomRight | Specifies that the child controls are aligned at the bottom right of the container. |

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

```
<xsd:simpleType name="ST_align">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="topLeft"/>
        <xsd:enumeration value="top"/>
        <xsd:enumeration value="topRight"/>
        <xsd:enumeration value="left"/>
        <xsd:enumeration value="center"/>
        <xsd:enumeration value="right"/>
        <xsd:enumeration value="bottomLeft"/>
        <xsd:enumeration value="bottom"/>
        <xsd:enumeration value="bottomRight"/>
    </xsd:restriction>
</xsd:simpleType>
```

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

### 2.4.2 ST_alignLabel

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_BackstageEditBox, CT_BackstageDropDown, CT_RadioGroup, CT_BackstageComboBox, CT_Hyperlink, CT_BackstageLabelControl

Specifies the position where the relevant control's label is aligned.

| Value | Meaning |
| :--- | :--- |
| topLeft | Specifies that the label is aligned at the top left of the control. |
| top | Specifies that the label is aligned at the top of the control. |
| topRight | Specifies that the label is aligned at the top right of the control. |
| left | Specifies that the label is aligned at the left side of the control. |
| center | Specifies that the label is aligned at the center of the control. |
| right | Specifies that the label is aligned at the right side of the control. |
| bottomLeft | Specifies that the label is aligned at the bottom left of the control. |
| bottom | Specifies that the label is aligned at the bottom of the control. |
| bottomRight | Specifies that the label is aligned at the bottom right of the control. |

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

```
<xsd:simpleType name="ST_alignLabel">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="topLeft"/>
        <xsd:enumeration value="top"/>
        <xsd:enumeration value="topRight"/>
        <xsd:enumeration value="left"/>
        <xsd:enumeration value="center"/>
        <xsd:enumeration value="right"/>
        <xsd:enumeration value="bottomLeft"/>
        <xsd:enumeration value="bottom"/>
        <xsd:enumeration value="bottomRight"/>
    </xsd:restriction>
</xsd:simpleType>
```

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

### 2.4.3 ST_BoxStyle

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_Box
Specifies the layout style of a container control.

| Value | Meaning |
| :--- | :--- |
| horizontal | Specifies that the child controls are laid out horizontally. |
| vertical | Specifies that the child controls are laid out vertically. |

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

```
<xsd:simpleType name="ST_BoxStyle">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="horizontal"/>
        <xsd:enumeration value="vertical"/>
    </xsd:restriction>
</xsd:simpleType>
```

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

### 2.4.4 ST_expand1

Target namespace: http://schemas.microsoft.com/office/2009/07/customui

## Referenced by: CT LayoutContainer

Specifies the direction or directions that the relevant control expands within its container.

| Value | Meaning |
| :--- | :--- |
| horizontal | Specifies that the control expands horizontally. |
| vertical | Specifies that the control expands vertically. |
| both | Specifies that the control expands both horizontally and vertically. |
| neither | Specifies that the control does not expand. |

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

```
<xsd:simpleType name="ST_expandl">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="horizontal"/>
        <xsd:enumeration value="vertical"/>
        <xsd:enumeration value="both"/>
        <xsd:enumeration value="neither"/>
    </xsd:restriction>
</xsd:simpleType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.4.5 ST_firstColumnMaxWidth

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT BackstageTab

Specifies the maximum width of the first column within a Backstage tab, in pixels.
The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xsd:simpleType name="ST_firstColumnMaxWidth">
    <xsd:restriction base="xsd:positiveInteger">
        <xsd:minInclusive value="1"/>
        <xsd:maxInclusive value="10000"/>
    </xsd:restriction>
</xsd:simpleType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.4.6 ST_firstColumnMinWidth

Target namespace: http://schemas.microsoft.com/office/2009/07/customui

## Referenced by: CT_BackstageTab

Specifies the minimum width of the first column within a Backstage tab, in pixels.
The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xsd:simpleType name="ST_firstColumnMinWidth">
    <xsd:restriction base="xsd:positiveInteger">
        <xsd:minInclusive value="1"/>
        <xsd:maxInclusive value="10000"/>
    </xsd:restriction>
</xsd:simpleType>
```

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

### 2.4.7 ST_GalleryShowInRibbon

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT GalleryRegular, CT Gallery
This type has no meaning and MUST be ignored.

| Value | Meaning |
| :--- | :--- |
| false | This value has no meaning and MUST be ignored. |
| 0 | This value has no meaning and MUST be ignored. |

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

```
<xsd:simpleType name="ST_GalleryShowInRibbon">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="false"/>
        <xsd:enumeration value="0"/>
```

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

### 2.4.8 ST_secondColumnMaxWidth

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT BackstageTab
Specifies the maximum width of the second column within a Backstage tab, in pixels.
The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xsd:simpleType name="ST_secondColumnMaxWidth">
    <xsd:restriction base="xsd:positiveInteger">
        <xsd:minInclusive value="1"/>
        <xsd:maxInclusive value="10000"/>
    </xsd:restriction>
</xsd:simpleType>
```

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

### 2.4.9 ST_secondColumnMinWidth

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_BackstageTab
Specifies the minimum width of the second column within a Backstage tab, in pixels.
The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xsd:simpleType name="ST_secondColumnMinWidth">
    <xsd:restriction base="xsd:positiveInteger">
        <xsd:minInclusive value="1"/>
        <xsd:maxInclusive value="10000"/>
    </xsd:restriction>
</xsd:simpleType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.4.10 ST_style1

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_BackstageGroupButton
Specifies the visual style for a Backstage button control.

| Value | Meaning |
| :--- | :--- |
| normal | The button appears normally. |
| borderless | The button does not display a border around its contents. |
| large | The button has a large size. |

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

```
<xsd:simpleType name="ST_style1">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="normal"/>
        <xsd:enumeration value="borderless"/>
        <xsd:enumeration value="large"/>
    </xsd:restriction>
</xsd:simpleType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.4.11 ST_columnWidthPercent

Target namespace: http://schemas.microsoft.com/office/2009/07/customui

## Referenced by: CT_BackstageTab

Specifies the width of a column within a Backstage tab as a percentage of the width of its parent container.

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

```
<xsd:simpleType name="ST_columnWidthPercent">
    <xsd:restriction base="xsd:positiveInteger">
        <xsd:minInclusive value="1"/>
        <xsd:maxInclusive value="99"/>
    </xsd:restriction>
</xsd:simpleType>
```

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

### 2.4.12 ST_Delegate

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT Command, CT ControlBase, CT Control, CT ControlCloneRegular, CT ControlClone, CT Button, CT ButtonRegular, CT Control CloneQat, CT LabelControl, CT VisibleButton, CT ToggleButtonRegular, CT ToggleButton, CT VisibleToggleButton, CT CheckBox, CT EditBox, CT ComboBox, CT DropDownRegular, CT GalleryRegular, CT Gallery, CT MenuRegular, CT MenuSeparator, CT SplitButtonRegular, CT DynamicMenuRegular, CT SplitButtonRestricted, CT SplitButtonBase, CT MenuWithTitle, CT SplitButtonWithTitle, CT Menu, CT DynamicMenu, CT SplitButton, CT Box, CT ButtonGroup, CT Separator, CT Group, CT Tab, CT TabSet, CT MenuRoot, CT BackstageButtonBase, CT BackstageRegularButton, CT BackstageGroupButton, CT BackstageMenuButton, CT BackstageFastCommandButton,

CT BackstageCheckBoxBase, CT BackstageCheckBox, CT BackstageMenuCheckBox, CT BackstageMenuToggleButton, CT BackstageEditBox, CT BackstageDropDown, CT BackstageItem, CT RadioGroup, CT BackstageComboBox, CT Hyperlink,
CT BackstageLabelControl, CT BackstagePrimaryMenu, CT BackstageMenuGroup, CT BackstageSubMenu, CT BackstageMenuBase, CT ImageControl, CT GroupBox, CT BackstageGroup, CT TaskGroup, CT TaskGroupCategory, CT TaskGroupTask, CT TaskFormGroup, CT TaskFormGroupCategory, CT TaskFormGroupTask, CT BackstageTab, CT Backstage, CT CustomUI

Specifies the name of a callback function. The format of this string is application defined.
The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xsd:simpleType name="ST_Delegate">
    <xsd:restriction base="xsd:string">
        <xsd:minLength value="1"/>
        <xsd:maxLength value="1024"/>
    </xsd:restriction>
</xsd:simpleType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.4.13 ST_expand

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_BackstageGroupButton, CT_BackstageCheckBox, CT_BackstageEditBox, CT_BackstageDropDown, CT_RadioGroup, CT_BackstageComboBox, CT_Hyperlink, CT BackstageLabelControl, CT GroupBox

Specifies the direction or directions that the relevant control expands within its container.

| Value | Meaning |
| :--- | :--- |
| horizontal | Specifies that the control expands horizontally. |
| vertical | Specifies that the control expands vertically. |
| both | Specifies that the control expands both horizontally and vertically. |
| neither | Specifies that the control does not expand. |

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

```
<xsd:simpleType name="ST_expand">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="horizontal"/>
        <xsd:enumeration value="vertical"/>
        <xsd:enumeration value="both"/>
        <xsd:enumeration value="neither"/>
    </xsd:restriction>
</xsd:simpleType>
```

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

### 2.4.14 ST_GalleryItemWidthHeight

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_GalleryRegular, CT_Gallery
Specifies the width or height of a gallery (2) item, in pixels.
The following W3C XML Schema ([XMLSCHEMA1] section 2.1 ) fragment specifies the contents of this simple type.

```
<xsd:simpleType name="ST_GalleryItemWidthHeight">
    <xsd:restriction base="xsd:positiveInteger">
        <xsd:minInclusive value="1"/>
        <xsd:maxInclusive value="4096"/>
    </xsd:restriction>
</xsd:simpleType>
```

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

### 2.4.15 ST_GalleryRowColumnCount

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT GalleryRegular, CT Gallery
Specifies the count of rows or columns in a gallery (2) control.
The following W3C XML Schema ([XMLSCHEMA1] section 2.1 ) fragment specifies the contents of this simple type.

```
<xsd:simpleType name="ST_GalleryRowColumnCount">
    <xsd:restriction base="xsd:positiveInteger">
        <xsd:minInclusive value="1"/>
        <xsd:maxInclusive value="1024"/>
    </xsd:restriction>
</xsd:simpleType>
```

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

### 2.4.16 ST_style

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_BackstageGroup
Specifies the visual style for a Backstage group control.

| Value | Meaning |
| :--- | :--- |
| normal | The control is displayed with the normal visual appearance. |
| warning | The control's visual style indicates a warning. |


| Value | Meaning |
| :--- | :--- |
| error | The control's visual style indicates an error. |

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

```
<xsd:simpleType name="ST_style">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="normal"/>
        <xsd:enumeration value="warning"/>
        <xsd:enumeration value="error"/>
    </xsd:restriction>
</xsd:simpleType>
```

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

### 2.4.17 ST_ID

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT Command, CT ControlBase, CT Control, CT ControlCloneRegular, CT ControlClone, CT Button, CT ButtonRegular, CT ControlCloneQat, CT LabelControl, CT VisibleButton, CT ToggleButtonRegular, CT ToggleButton, CT VisibleToggleButton, CT CheckBox, CT EditBox, CT Item, CT ComboBox, CT DropDownRegular, CT GalleryRegular, CT_Gallery, CT_MenuRegular, CT_MenuSeparator, CT SplitButtonRegular, CT_DynamicMenuRegular, CT_SplitButtonRestricted, CT_SplitButtonBase, CT_MenuWithTitle, CT SplitButtonWithTitle, CT Menu, CT DynamicMenu, CT SplitButton, CT Box, CT ButtonGroup, CT Separator, CT MenuSeparatorNoTitle, CT Group, CT Tab, CT TabSet, CT ContextMenu, CT BackstageButtonBase, CT BackstageRegularButton, CT BackstageGroupButton, CT_BackstageMenuButton, CT_BackstageFastCommandButton, CT_BackstageMenuToggleButton, CT_Hyperlink, CT_BackstagePrimaryMenu, CT_BackstageSubMenu, CT_BackstageMenuBase, CT_ImageControl, CT BackstageGroup, CT_HeaderGroup, CT_TaskGroup, CT_TaskGroupCategory, CT TaskGroupTask, CT TaskFormGroup, CT TaskFormGroupCategory, CT TaskFormGroupTask, CT BackstageTab

Specifies the identifier of a built-in control. The acceptable values for control identifiers are defined on a per-application basis, as specified in the following Custom UI Command Tables.

- Microsoft Word 2013 Custom UI Command Table [MSDN-CUICT/Word]
- Microsoft Excel 2013 Custom UI Command Table [MSDN-CUICT/Excel]
- Microsoft PowerPoint 2013 Custom UI Command Table [MSDN-CUICT/PPT]
- Microsoft Office 2013 Custom UI Image ID Table [MSDN-CUIIDT/Image]

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

```
<xsd:simpleType name="ST_ID">
    <xsd:restriction base="xsd:NCName">
        <xsd:minLength value="1"/>
        <xsd:maxLength value="1024"/>
    </xsd:restriction>
```

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

### 2.4.18 ST_ItemSize

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT MenuRegular, CT MenuWithTitle, CT Menu, CT MenuRoot, CT BackstageMenuGroup

Specifies the size of child controls within a menu control.

| Value | Meaning |
| :--- | :--- |
| normal | Specifies that the child controls are of normal size. |
| large | Specifies that the child controls are of large size. |

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

```
<xsd:simpleType name="ST_ItemSize">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="normal"/>
        <xsd:enumeration value="large"/>
    </xsd:restriction>
</xsd:simpleType>
```

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

### 2.4.19 ST_Keytip

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT ControlBase, CT Control, CT ControlCloneRegular, CT ControlClone, CT Button, CT ButtonRegular, CT ControlCloneQat, CT VisibleButton, CT ToggleButtonRegular, CT ToggleButton, CT VisibleToggleButton, CT CheckBox, CT EditBox, CT ComboBox,
CT DropDownRegular, CT GalleryRegular, CT Gallery, CT MenuRegular, CT SplitButtonRegular, CT_DynamicMenuRegular, CT_SplitButtonRestricted, CT_SplitButtonBase, CT_MenuWithTitle, CT SplitButtonWithTitle, CT Menu, CT DynamicMenu, CT SplitButton, CT Group, CT Tab, CT BackstageButtonBase, CT BackstageRegularButton, CT BackstageGroupButton,
CT BackstageMenuButton, CT BackstageFastCommandButton, CT BackstageCheckBoxBase, CT BackstageCheckBox, CT BackstageMenuCheckBox, CT BackstageMenuToggleButton, CT_BackstageEditBox, CT_BackstageDropDown, CT_RadioGroup, CT_BackstageComboBox, CT_Hyperlink, CT_BackstagePrimaryMenu, CT_BackstageSubMenu, CT_BackstageMenuBase, CT_TaskGroupTask, CT_TaskFormGroupTask, CT_BackstageTab

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

```
<xsd:simpleType name="ST_Keytip">
```

```
    <xsd:restriction base="xsd:token">
    <xsd:minLength value="1"/>
    <xsd:maxLength value="3"/>
    <xsd:whiteSpace value="collapse"/>
    </xsd:restriction>
</xsd:simpleType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.4.20 ST_layoutChildren

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_LayoutContainer
Specifies the direction that the child controls of a container control are laid out.

| Value | Meaning |
| :--- | :--- |
| horizontal | Specifies that the child controls are laid out horizontally. |
| vertical | Specifies that the child controls are laid out vertically. |

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

```
<xsd:simpleType name="ST_layoutChildren">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="horizontal"/>
        <xsd:enumeration value="vertical"/>
    </xsd:restriction>
</xsd:simpleType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.4.21 ST_LongString

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_ControlClone, CT_Button, CT ButtonRegular, CT ControlCloneQat, CT_VisibleButton, CT_ToggleButtonRegular, CT_ToggleButton, CT_VisibleToggleButton, CT_CheckBox, CT_GalleryRegular, CT_Gallery, CT_MenuRegular, CT_DynamicMenuRegular, CT_Menu, CT_DynamicMenu, CT_BackstageMenuButton, CT_BackstageCheckBox,
CT BackstageMenuCheckBox, CT BackstageMenuToggleButton, CT BackstageSubMenu, CT_ImageControl, CT_BackstageGroup, CT_TaskGroup, CT_TaskGroupTask, CT_TaskFormGroup, CT_TaskFormGroupTask

Specifies a string of potentially long length.
The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xsd:simpleType name="ST_LongString">
    <xsd:restriction base="xsd:string">
```

```
    <xsd:minLength value="1"/>
    <xsd:maxLength value="4096"/>
    </xsd:restriction>
</xsd:simpleType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.4.22 ST_QID

Target namespace: http://schemas.microsoft.com/office/2009/07/customui

```
Referenced by: CT ControlBase, CT Control, CT ControlCloneRegular, CT ControlClone, CT Button,
CT ButtonRegular, CT ControlCloneQat, CT LabelControl, CT VisibleButton,
CT ToggleButtonRegular, CT ToggleButton, CT VisibleToggleButton, CT CheckBox, CT EditBox,
CT ComboBox, CT DropDownRegular, CT GalleryRegular, CT Gallery, CT MenuRegular,
CT_MenuSeparator, CT SplitButtonRegular, CT DynamicMenuRegular, CT SplitButtonRestricted,
CT SplitButtonBase, CT_MenuWithTitle, CT SplitButtonWithTitle, CT_Menu, CT_DynamicMenu,
CT SplitButton, CT Box, CT ButtonGroup, CT Separator, CT MenuSeparatorNoTitle, CT Group,
CT Tab, CT BackstageButtonBase, CT BackstageRegularButton, CT BackstageGroupButton,
CT BackstageMenuButton, CT BackstageFastCommandButton, CT BackstageCheckBoxBase,
CT BackstageCheckBox, CT BackstageMenuCheckBox, CT BackstageMenuToggleButton,
CT BackstageEditBox, CT BackstageDropDown, CT RadioGroup, CT BackstageComboBox,
CT Hyperlink, CT BackstageLabelControl, CT BackstagePrimaryMenu, CT BackstageMenuGroup,
CT_BackstageSubMenu, CT_BackstageMenuBase, CT_ImageControl, CT_GroupBox,
CT LayoutContainer, CT BackstageGroup, CT HeaderGroup, CT TaskGroup,
CT TaskGroupCategory, CT TaskGroupTask, CT TaskFormGroup, CT TaskFormGroupCategory,
CT TaskFormGroupTask, CT BackstageTab
```

Specifies a control identifier that is qualified by an XML namespace prefix. The prefix determines which namespace the control belongs to.

If the prefix is set to a namespace other than the namespace of the containing document, the qualified identifier implicitly defines a new custom namespace. If multiple Custom UI documents refer to controls in the same namespace, the documents are able to share common containers.

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

```
<xsd:simpleType name="ST_QID">
    <xsd:restriction base="xsd:QName">
        <xsd:minLength value="1"/>
        <xsd:maxLength value="1024"/>
    </xsd:restriction>
</xsd:simpleType>
```

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

### 2.4.23 ST_Size

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_ControlClone, CT_Button, CT_ControlCloneQat, CT_ToggleButton, CT_Gallery, CT_Menu, CT_DynamicMenu, CT_SplitButton

Specifies the size of a control.

| Value | Meaning |
| :--- | :--- |
| normal | Specifies the normal control size. |
| large | Specifies the large control size. |

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

```
<xsd:simpleType name="ST Size">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="normal"/>
        <xsd:enumeration value="large"/>
    </xsd:restriction>
</xsd:simpleType>
```

See section $\underline{5.1}$ for the full W3C XML Schema ([XMLSCHEMA1] section 2.1).

### 2.4.24 ST_String

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_ControlBase, CT_Control, CT_ControlCloneRegular, CT_ControlClone, CT_Button, CT ButtonRegular, CT ControlCloneQat, CT LabelControl, CT VisibleButton, CT_ToggleButtonRegular, CT_ToggleButton, CT_VisibleToggleButton, CT_CheckBox, CT_EditBox, CT_Item, CT_ComboBox, CT_DropDownRegular, CT_GalleryRegular, CT_Gallery, CT_MenuRegular, CT_MenuSeparator, CT_SplitButtonRegular, CT_DynamicMenuRegular, CT_SplitButtonRestricted, CT_SplitButtonBase, CT_MenuWithTitle, CT_SplitButtonWithTitle, CT_Menu, CT_DynamicMenu, CT SplitButton, CT Box, CT ButtonGroup, CT Separator, CT MenuSeparatorNoTitle, CT Group, CT Tab, CT MenuRoot, CT BackstageButtonBase, CT BackstageRegularButton, CT_BackstageGroupButton, CT_BackstageMenuButton, CT_BackstageFastCommandButton, CT_BackstageCheckBoxBase, CT_BackstageCheckBox, CT_BackstageMenuCheckBox, CT_BackstageMenuToggleButton, CT_BackstageEditBox, CT_BackstageDropDown, CT BackstageItem, CT RadioGroup, CT BackstageComboBox, CT Hyperlink, CT BackstageLabelControl, CT BackstagePrimaryMenu, CT BackstageMenuGroup, CT BackstageSubMenu, CT BackstageMenuBase, CT ImageControl, CT GroupBox, CT LayoutContainer, CT BackstageGroup, CT HeaderGroup, CT TaskGroup, CT_TaskGroupCategory, CT_TaskGroupTask, CT_TaskFormGroup, CT_TaskFormGroupCategory, CT TaskFormGroupTask, CT BackstageTab

Specifies a string with limited length.
The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xsd:simpleType name="ST String">
    <xsd:restriction base="xsd:string">
        <xsd:minLength value="1"/>
        <xsd:maxLength value="1024"/>
    </xsd:restriction>
</xsd:simpleType>
```

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

### 2.4.25 ST_StringLength

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT_EditBox, CT_ComboBox, CT_BackstageEditBox
Specifies the length of a string, in characters.
The following W3C XML Schema ([XMLSCHEMA1] section 2.1) fragment specifies the contents of this simple type.

```
<xsd:simpleType name="ST_StringLength">
    <xsd:restriction base="xsd:positiveInteger">
        <xsd:minInclusive value="1"/>
        <xsd:maxInclusive value="1024"/>
    </xsd:restriction>
</xsd:simpleType>
```

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

### 2.4.26 ST_TaskSizes

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT TaskGroup, CT TaskFormGroup
Specifies the allowed sizes of the relevant control's tasks.

| Value | Meaning |
| :--- | :--- |
| largeMediumSmall | Specifies that the tasks are of large, medium, or small size. |
| largeMedium | Specifies that the tasks are of large or medium size. |
| large | Specifies that the tasks are of large size. |
| mediumSmall | Specifies that the tasks are of medium or small size. |
| medium | Specifies that the tasks are of medium size. |
| small | Specifies that the tasks are of small size. |

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

```
<xsd:simpleType name="ST_TaskSizes">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="largeMediumSmall"/>
        <xsd:enumeration value="largeMedium"/>
        <xsd:enumeration value="large"/>
        <xsd:enumeration value="mediumSmall"/>
        <xsd:enumeration value="medium"/>
        <xsd:enumeration value="small"/>
    </xsd:restriction>
```

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

### 2.4.27 ST_UniqueID

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT Control, CT Button, CT ButtonRegular, CT LabelControl, CT VisibleButton, CT ToggleButtonRegular, CT ToggleButton, CT VisibleToggleButton, CT CheckBox, CT EditBox, CT Item, CT ComboBox, CT DropDownRegular, CT GalleryRegular, CT Gallery, CT MenuRegular, CT MenuSeparator, CT SplitButtonRegular, CT DynamicMenuRegular, CT SplitButtonRestricted, CT SplitButtonBase, CT MenuWithTitle, CT SplitButtonWithTitle, CT Menu, CT DynamicMenu, CT SplitButton, CT Box, CT ButtonGroup, CT Separator, CT MenuSeparatorNoTitle, CT Group, CT Tab, CT BackstageButtonBase, CT BackstageRegularButton, CT BackstageGroupButton, CT BackstageMenuButton, CT BackstageFastCommandButton, CT BackstageCheckBoxBase, CT BackstageCheckBox, CT BackstageMenuCheckBox, CT BackstageMenuToggleButton, CT BackstageEditBox, CT BackstageDropDown, CT BackstageItem, CT RadioGroup, CT BackstageComboBox, CT Hyperlink, CT BackstageLabelControl, CT BackstagePrimaryMenu, CT BackstageMenuGroup, CT BackstageSubMenu, CT BackstageMenuBase, CT ImageControl, CT GroupBox, CT LayoutContainer, CT BackstageGroup, CT HeaderGroup, CT TaskGroup, CT TaskGroupCategory, CT TaskGroupTask, CT TaskFormGroup, CT TaskFormGroupCategory, CT TaskFormGroupTask, CT BackstageTab

Specifies a custom control identifier. All custom control identifiers MUST be unique within this document.

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

```
<xsd:simpleType name="ST_UniqueID">
    <xsd:restriction base="xsd:ID">
        <xsd:minLength value="1"/>
        <xsd:maxLength value="1024"/>
    </xsd:restriction>
</xsd:simpleType>
```

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

### 2.4.28 ST_Uri

Target namespace: http://schemas.microsoft.com/office/2009/07/customui
Referenced by: CT ControlBase, CT Control, CT ControlCloneRegular, CT ControlClone, CT Button, CT ButtonRegular, CT ControlCloneQat, CT VisibleButton, CT ToggleButtonRegular, CT_ToggleButton, CT_VisibleToggleButton, CT_EditBox, CT_Item, CT_ComboBox, CT_DropDownRegular, CT_GalleryRegular, CT_Gallery, CT_MenuRegular, CT_DynamicMenuRegular, CT_SplitButtonBase, CT_MenuWithTitle, CT_Menu, CT_DynamicMenu, CT_Group, CT_BackstageButtonBase, CT_BackstageRegularButton, CT_BackstageGroupButton, CT_BackstageMenuButton, CT_BackstageFastCommandButton, CT_BackstageMenuToggleButton, CT Hyperlink, CT BackstagePrimaryMenu, CT BackstageSubMenu, CT BackstageMenuBase, CT_ImageControl, CT_TaskGroupTask, CT_TaskFormGroupTask

## [MS-CUSTOMUI2] - v20140428

Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014

Specifies the identifier of an XML part that is related to the containing Custom UI document. The target part MUST contain an image file.

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

```
<xsd:simpleType name="ST Uri">
    <xsd:restriction base="xsd:string">
        <xsd:minLength value="1"/>
        <xsd:maxLength value="1024"/>
    </xsd:restriction>
</xsd:simpleType>
```

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

## 3 Structure Examples

The following sections provide examples of some of the structures specified in the preceding sections.

### 3.1 Ribbon

The following shows an example of a ribbon customization.

```
<customUI xmlns="http://schemas.microsoft.com/office/2009/07/customui">
    <ribbon>
        <tabs>
            <tab idMso="TabHome"
                    visible="false" />
            <tab id="customTab"
                    insertAfterMso="TabView"
                    label="Tab">
                <group id="customGroup"
                            label="Group">
                    <button id="customButton"
                        label="Button"
                            imageMso="HappyFace"
                            size="large"
                            onAction="OnButtonClicked" />
                    <editBox id="customEditBox"
                            label="Edit Box"
                            onChange="OnEditBoxTextChanged" />
                </group>
            </tab>
        </tabs>
    </ribbon>
</customUI>
```

This example hides the built-in tab with identifier TabHome and creates a custom tab. The custom tab contains one group, which in turn contains a button and an edit box. The button is labeled Button, displays the built-in HappyFace icon, and calls the OnButtonClicked function when it is invoked. The edit box is labeled Edit Box and calls the OnEditBoxTextChanged function when text is entered.

### 3.2 Context Menu

The following shows an example of a context menu customization.

```
<customUI xmlns="http://schemas.microsoft.com/office/2009/07/customui">
    <contextMenus>
        <contextMenu idMso="ContextMenuText">
            <control idMso="Cut"
                visible="false" />
            <control idMso="Copy"
                    visible="false" />
            <button id="customButton"
                label="Click Me"
                    getImage="LoadCustomImage"
                onAction="OnButtonClicked" />
            <toggleButton id="customToggleButton"
                            label="Toggle Me"
```

```
    getImage="LoadCustomImage"
    onAction="OnButtonToggled" />
        </contextMenu>
        </contextMenus>
</customUI>
```

This example customizes the built-in context menu with identifier ContextMenuText. It hides the two built-in controls with identifiers "Cut" and "Copy". It also adds a button and a toggle button with labels Click Me and Toggle Me, respectively. The icons for these controls are loaded by using the LoadCustomImage callback function. The OnButtonClicked callback function is called when the button control is invoked, and the OnButtonToggled callback function is called when the toggle button is switched.

### 3.3 Backstage

The following shows an example of a Backstage customization.

```
<customUI xmlns="http://schemas.microsoft.com/office/2009/07/customui">
    <backstage>
        <tab id="customTab"
            label="Custom Tab">
            <firstColumn>
                <group id="customGroup"
                label="Custom Group">
                <primaryItem>
                    <menu id="customMenu"
                        imageMso="HappyFace"
                    label="Actions">
                        <menuGroup id="menuGroup1">
                        <button id="button1"
                        imageMso="Bold"
                        label="Action 1"
                            onAction="OnButtonClicked" />
                        <button id="button2"
                        imageMso="Italic"
                        label="Action 2"
                            onAction="OnButtonClicked" />
                            </menuGroup>
                </menu>
                </primaryItem>
                <topItems>
                    <radioGroup id="radioGroup1"
                        label="Choose Color:"
                        onAction="OnRadioButtonSelected">
                    <radioButton id="radioButton1"
                        label="Red" />
                    <radioButton id="radioButton2"
                                    label="Green" />
                    <radioButton id="radioButton3"
                                    label="Blue" />
                </radioGroup>
                </topItems>
            </group>
        </firstColumn>
        </tab>
    </backstage>
```

This example creates a custom tab within the Backstage labeled Custom Tab. The tab contains one group, which in turn contains a menu and a radio group. The menu contains two button controls labeled Action 1 and Action 2. The OnButtonClicked callback function is called when the buttons are invoked. The radio group displays three radio button controls labeled Red, Green, and Blue. The OnRadioButtonSelected callback function is called when a radio button is invoked.

## 4 Security

### 4.1 Security Considerations for Implementers

None.

### 4.2 Index of Security Fields

None.

## 5 Appendix A: Full XML Schemas

## 5.1 http://schemas.microsoft.com/office/2009/07/customui Schema

```
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema" version="1.0"
targetNamespace="http://schemas.microsoft.com/office/2009/07/customui"
xmlns="http://schemas.microsoft.com/office/2009/07/customui" elementFormDefault="qualified"
attributeFormDefault="unqualified">
    <xsd:simpleType name="ST_QID">
        <xsd:restriction base="xsd:QName">
            <xsd:minLength value="1"/>
            <xsd:maxLength value="1024"/>
        </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="ST_ID">
        <xsd:restriction base="xsd:NCName">
            <xsd:minLength value="1"/>
            <xsd:maxLength value="1024"/>
        </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="ST_UniqueID">
            <xsd:restriction base="xsd:ID">
            <xsd:minLength value="1"/>
            <xsd:maxLength value="1024"/>
        </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="ST_Delegate">
        <xsd:restriction base="xsd:string">
            <xsd:minLength value="1"/>
            <xsd:maxLength value="1024"/>
        </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="ST_StringLength">
        <xsd:restriction base="xsd:positiveInteger">
            <xsd:minInclusive value="1"/>
            <xsd:maxInclusive value="1024"/>
        </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="ST_GalleryRowColumnCount">
            <xsd:restriction base="xsd:positiveInteger">
            <xsd:minInclusive value="1"/>
            <xsd:maxInclusive value="1024"/>
        </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="ST GalleryItemWidthHeight">
            <xsd:restriction base="xsd:positiveInteger">
            <xsd:minInclusive value="1"/>
            <xsd:maxInclusive value="4096"/>
            </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="ST_GalleryShowInRibbon">
            <xsd:restriction base="xsd:string">
            <xsd:enumeration value="false"/>
            <xsd:enumeration value="0"/>
            </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="ST_String">
            <xsd:restriction base="xsd:string">
```

```
        <xsd:minLength value="1"/>
        <xsd:maxLength value="1024"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="ST_LongString">
    <xsd:restriction base="xsd:string">
        <xsd:minLength value="1"/>
        <xsd:maxLength value="4096"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="ST_Uri">
    <xsd:restriction base=""xsd:string">
        <xsd:minLength value="1"/>
        <xsd:maxLength value="1024"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="ST_Size">
    <xsd:restriction base="xsd:string">
            <xsd:enumeration value="normal"/>
            <xsd:enumeration value="large"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="ST_ItemSize">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="normal"/>
        <xsd:enumeration value="large"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="ST_BoxStyle">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="horizontal"/>
        <xsd:enumeration value="vertical"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="ST_Keytip">
    <xsd:restriction base="xsd:token">
        <xsd:minLength value="1"/>
        <xsd:maxLength value="3"/>
        <xsd:whiteSpace value="collapse"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="ST_TaskSizes">
    <xsd:restriction base=""xsd:string">
        <xsd:enumeration value="largeMediumSmall"/>
        <xsd:enumeration value="largeMedium"/>
        <xsd:enumeration value="large"/>
        <xsd:enumeration value="mediumSmall"/>
        <xsd:enumeration value="medium"/>
        <xsd:enumeration value="small"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:attributeGroup name="AG_IDCustom">
    <xsd:attribute name="id" type="ST_UniqueID" use="optional"/>
    <xsd:attribute name="idQ" type="ST_QID" use="optional"/>
    <xsd:attribute name="tag" type="ST_String" use="optional"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG_IDMso">
    <xsd:attribute name="idMso" type="ST_ID" use="optional"/>
</xsd:attributeGroup>
```

```
<xsd:attributeGroup name="AG Title">
    <xsd:attribute name="title" type="ST String" use="optional"/>
    <xsd:attribute name="getTitle" type="ST_Delegate" use="optional"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG_IDAttributes">
    <xsd:attributeGroup ref="AG IDCustom"/>
    <xsd:attributeGroup ref="AG_IDMso"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG Image">
    <xsd:attribute name="image" type="ST_Uri" use="optional"/>
    <xsd:attribute name="imageMso" type="ST_ID" use="optional"/>
    <xsd:attribute name="getImage" type="ST_Delegate" use="optional"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG CommonAttributes">
    <xsd:attributeGroup ref="AG_Enabled"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG_PositionAttributes">
        <xsd:attribute name="insertAfterMso" type="ST_ID" use="optional"/>
        <xsd:attribute name="insertBeforeMso" type="ST_ID" use="optional"/>
        <xsd:attribute name="insertAfterQ" type="ST_QID" use="optional"/>
        <xsd:attribute name="insertBeforeQ" type="ST_QID" use="optional"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG_Enabled">
        <xsd:attribute name="enabled" type="xsd:boolean" use="optional"/>
        <xsd:attribute name="getEnabled" type="ST_Delegate" use="optional"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG Visible">
        <xsd:attribute name="visible" type="xsd:boolean" use="optional"/>
        <xsd:attribute name="getVisible" type="ST_Delegate" use="optional"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG_Label">
        <xsd:attribute name="label" type="ST_String" use="optional"/>
        <xsd:attribute name="getLabel" type="ST_Delegate" use="optional"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG_Keytip">
        <xsd:attribute name="keytip" type="ST_Keytip" use="optional"/>
        <xsd:attribute name="getKeytip" type="ST_Delegate" use="optional"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG_Screentip">
        <xsd:attribute name="screentip" type="ST_String" use="optional"/>
        <xsd:attribute name="getScreentip" type="ST_Delegate" use="optional"/>
        <xsd:attribute name="supertip" type="ST_String" use="optional"/>
        <xsd:attribute name="getSupertip" type="ST_Delegate" use="optional"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG_Description">
        <xsd:attribute name="description" type="ST_LongString" use="optional"/>
        <xsd:attribute name="getDescription" type="ST_Delegate" use="optional"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG_AltText">
        <xsd:attribute name="altText" type="ST_LongString" use="optional"/>
        <xsd:attribute name="getAltText" type="ST_Delegate" use="optional"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG_ShowLabel">
        <xsd:attribute name="showLabel" type="xsd:boolean" use="optional"/>
        <xsd:attribute name="getShowLabel" type="ST_Delegate" use="optional"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG_HelperText">
    <xsd:attribute name="helperText" type="ST LongString" use="optional"/>
    <xsd:attribute name="getHelperText" type="ST_Delegate" use="optional"/>
```

```
</xsd:attributeGroup>
<xsd:attributeGroup name="AG_UIAttributes">
    <xsd:attributeGroup ref="AG_CommonAttributes"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG ItemAttributes">
    <xsd:attributeGroup ref="AGG_Image"/>
    <xsd:attributeGroup ref="AG_Screentip"/>
    <xsd:attributeGroup ref="AG_UIAttributes"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG_ControlAttributes">
    <xsd:attributeGroup ref="AG_ItemAttributes"/>
    <xsd:attributeGroup ref="AG_ShowLabel"/>
    <xsd:attribute name="showImage" type="xsd:boolean" use="optional"/>
    <xsd:attribute name="getShowImage" type="ST_Delegate" use="optional"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG_Action">
    <xsd:attribute name="onAction" type="ST_Delegate" use="optional"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG_Pressed">
    <xsd:attribute name="getPressed" type="ST_Delegate" use="optional"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG_Definitive">
    <xsd:attribute name="isDefinitive" type="xsd:boolean" use="optional"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG_SizeAttributes">
    <xsd:attribute name="size" type="ST_Size" use="optional"/>
    <xsd:attribute name="getSize" type="ST_Delegate" use="optional"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG_DropDownAttributes">
    <xsd:attribute name="showItemImage" type="xsd:boolean" use="optional"/>
    <xsd:attribute name="getItemCount" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="getItemLabel" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="getItemScreentip" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="getItemSupertip" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="getItemImage" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="getItemID" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="sizeString" type="ST_String" use="optional"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG_GetContentAttributes">
    <xsd:attribute name="getContent" type="ST_Delegate" use="required"/>
</xsd:attributeGroup>
<xsd:attributeGroup name="AG_DynamicContentAttributes">
    <xsd:attribute name="invalidateContentOnDrop" type="xsd:boolean" use="optional"/>
</xsd:attributeGroup>
<xsd:simpleType name="ST_alignLabel">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="topLeft"/>
        <xsd:enumeration value="top"/>
        <xsd:enumeration value="topRight"/>
        <xsd:enumeration value="left"/>
        <xsd:enumeration value="center"/>
        <xsd:enumeration value="right"/>
        <xsd:enumeration value="bottomLeft"/>
        <xsd:enumeration value="bottom"/>
        <xsd:enumeration value="bottomRight"/>
```

```
    </xsd:restriction>
</xsd:simpleType>
<xsd:attributeGroup name="AG_AlignAttributes">
    <xsd:attribute name="alignLabel" use="optional" type="ST alignLabel"/>
</xsd:attributeGroup>
<xsd:simpleType name="ST expand">
    <xsd:restriction base="xsd:string">
            <xsd:enumeration value="horizontal"/>
            <xsd:enumeration value="vertical"/>
            <xsd:enumeration value="both"/>
            <xsd:enumeration value="neither"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:attributeGroup name="AG Expand">
    <xsd:attribute name="expand" use="optional" type="ST_expand"/>
</xsd:attributeGroup>
<xsd:simpleType name="ST style">
    <xsd:restriction base="xsd:string">
            <xsd:enumeration value="normal"/>
            <xsd:enumeration value="warning"/>
            <xsd:enumeration value="error"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:attributeGroup name="AG_GroupStyle">
    <xsd:attribute name="style" use="optional" type="ST_style"/>
    <xsd:attribute name="getStyle" type="ST_Delegate" use="optional"/>
</xsd:attributeGroup>
<xsd:simpleType name="ST_style1">
    <xsd:restriction base="xsd:string">
            <xsd:enumeration value="normal"/>
            <xsd:enumeration value="borderless"/>
            <xsd:enumeration value="large"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:attributeGroup name="AG_ButtonStyle">
    <xsd:attribute name="style" use="optional" type="ST_style1"/>
</xsd:attributeGroup>
<xsd:complexType name="CT_Command" mixed="false">
    <xsd:attributeGroup ref="AG_Action"/>
    <xsd:attributeGroup ref="AG_Enabled"/>
    <xsd:attributeGroup ref="AG_IDMso"/>
</xsd:complexType>
<xsd:complexType name="CT ControlBase">
    <xsd:attributeGroup ref="AG_ControlAttributes"/>
</xsd:complexType>
<xsd:complexType name="CT_Control">
    <xsd:complexContent>
        <xsd:extension base="CT_ControlBase">
            <xsd:attributeGroup ref="AG_IDAttributes"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_ControlCloneRegular">
    <xsd:complexContent>
        <xsd:restriction base="CT Control">
            <xsd:attribute name="id" use="prohibited"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>
```

[MS-CUSTOMUI2] - v20140428
Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014

```
<xsd:complexType name="CT_ControlClone">
    <xsd:complexContent>
            <xsd:restriction base="CT_Button">
            <xsd:attribute name="id" use="prohibited"/>
            <xsd:attribute name="onAction" use="prohibited"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT ControlCloneQat">
    <xsd:complexContent>
            <xsd:extension base="CT_ControlBase">
                <xsd:attribute name="i
                <xsd:attribute name="idQ" type="ST_QID" use="optional"/>
                    <xsd:attributeGroup ref="AG IDMso"/>
                    <xsd:attributeGroup ref="AG_Description"/>
            <xsd:attributeGroup ref="AG_SizeAttributes"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_LabelControl">
    <xsd:complexContent>
            <xsd:restriction base="CT Control">
                    <xsd:attribute name="image" use="prohibited"/>
                    <xsd:attribute name="imageMso" use="prohibited"/>
                    <xsd:attribute name="getImage" use="prohibited"/>
                    <xsd:attribute name="keytip" use="prohibited"/>
            <xsd:attribute name="getKeytip" use="prohibited"/>
            <xsd:attribute name="showImage" use="prohibited"/>
            <xsd:attribute name="getShowImage" use="prohibited"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_ButtonRegular">
    <xsd:complexContent>
            <xsd:extension base="CT Control">
            <xsd:attributeGroup ref="AG_Action"/>
            <xsd:attributeGroup ref="AG_Enabled"/>
            <xsd:attributeGroup ref="AG_Description"/>
            <xsd:attributeGroup ref="AG_Image"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_Button">
    <xsd:complexContent>
            <xsd:extension base="CT_ButtonRegular">
                    <xsd:attributeGroup ref="AG_SizeAttributes"/>
            </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_VisibleButton">
    <xsd:complexContent>
            <xsd:restriction base="CT_ButtonRegular">
                    <xsd:attribute name="visible" use="prohibited"/>
                    <xsd:attribute name="getVisible" use="prohibited"/>
            </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT ToggleButtonRegular">
    <xsd:complexContent>
```

```
        <xsd:extension base="CT_ButtonRegular">
        <xsd:attributeGroup ref="AG_Pressed"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT ToggleButton">
    <xsd:complexContent>
            <xsd:extension base="CT_ToggleButtonRegular">
                <xsd:attributeGroup ref="AG SizeAttributes"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_VisibleToggleButton">
    <xsd:complexContent>
            <xsd:restriction base="CT_ToggleButtonRegular">
                <xsd:attribute name="visible" use="prohibited"/>
                <xsd:attribute name="getVisible" use="prohibited"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_CheckBox">
    <xsd:complexContent>
            <xsd:restriction base="CT_ToggleButtonRegular">
                <xsd:attribute name="image" use="prohibited"/>
                <xsd:attribute name="imageMso" use="prohibited"/>
                <xsd:attribute name="getImage" use="prohibited"/>
                <xsd:attribute name="showImage" use="prohibited"/>
                <xsd:attribute name="getShowImage" use="prohibited"/>
                <xsd:attribute name="showLabel" use="prohibited"/>
                <xsd:attribute name="getShowLabel" use="prohibited"/>
        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_EditBox">
    <xsd:complexContent>
        <xsd:extension base="CT_Control">
            <xsd:attributeGroup ref="AG_Enabled"/>
            <xsd:attributeGroup ref="AG_Image"/>
            <xsd:attribute name="maxLength" type="ST_StringLength" use="optional"/>
            <xsd:attribute name="getText" type="ST Delegate" use="optional"/>
            <xsd:attribute name="onChange" type="ST_Delegate" use="optional"/>
            <xsd:attribute name="sizeString" type="ST_String" use="optional"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_Item">
    <xsd:attribute name="id" type="ST_UniqueID" use="optional"/>
    <xsd:attribute name="label" type="ST String" use="optional"/>
    <xsd:attribute name="image" type="ST_Uri" use="optional"/>
    <xsd:attribute name="imageMso" type="ST ID" use="optional"/>
    <xsd:attribute name="screentip" type="ST_String" use="optional"/>
    <xsd:attribute name="supertip" type="ST_String" use="optional"/>
</xsd:complexType>
<xsd:complexType name="CT_ComboBox">
    <xsd:complexContent>
        <xsd:extension base="CT_EditBox">
            <xsd:sequence>
                    <xsd:element name="item" type="CT Item" minOccurs="0" maxOccurs="1000"/>
            </xsd:sequence>
```

```
            <xsd:attributeGroup ref="AG DropDownAttributes"/>
            <xsd:attributeGroup ref="AG_DynamicContentAttributes"/>
            </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT DropDownRegular">
    <xsd:complexContent>
        <xsd:extension base="CT_Control">
            <xsd:sequence>
                        <xsd:element name="item" type="CT_Item" minOccurs="0" maxOccurs="1000"/>
                    <xsd:element name="button" type="CT ButtonRegular" minOccurs="0" maxOccurs="16"/>
            </xsd:sequence>
            <xsd:attributeGroup ref="AG_Action"/>
            <xsd:attributeGroup ref="AG Enabled"/>
            <xsd:attributeGroup ref="AG_Image"/>
            <xsd:attributeGroup ref="AG_DropDownAttributes"/>
            <xsd:attribute name="getSelectedItemID" type="ST Delegate" use="optional"/>
            <xsd:attribute name="getSelectedItemIndex" type="ST_Delegate" use="optional"/>
            <xsd:attribute name="showItemLabel" type="xsd:boolean" use="optional"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_GalleryRegular">
    <xsd:complexContent>
            <xsd:extension base="CT_DropDownRegular">
            <xsd:attributeGroup ref="AG_Description"/>
            <xsd:attributeGroup ref="AG DynamicContentAttributes"/>
            <xsd:attribute name="columns" type="ST_GalleryRowColumnCount" use="optional"/>
            <xsd:attribute name="rows" type="ST GalleryRowColumnCount" use="optional"/>
            <xsd:attribute name="itemWidth" type="ST_GalleryItemWidthHeight" use="optional"/>
            <xsd:attribute name="itemHeight" type="ST_GalleryItemWidthHeight" use="optional"/>
            <xsd:attribute name="getItemWidth" type="ST Delegate" use="optional"/>
            <xsd:attribute name="getItemHeight" type="ST_Delegate" use="optional"/>
            <xsd:attribute name="showItemLabel" type="xsd:boolean" use="optional"/>
            <xsd:attribute name="showInRibbon" type="ST GalleryShowInRibbon" use="optional"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_Gallery">
    <xsd:complexContent>
        <xsd:extension base="CT_GalleryRegular">
            <xsd:attributeGroup ref="AG_SizeAttributes"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:group name="EG_MenuControlsBase">
    <xsd:choice>
        <xsd:element name="control" type="CT ControlCloneRegular"/>
        <xsd:element name="button" type="CT_ButtonRegular"/>
        <xsd:element name="checkBox" type="CT CheckBox"/>
        <xsd:element name="gallery" type="CT_GalleryRegular"/>
        <xsd:element name="toggleButton" type="CT_ToggleButtonRegular"/>
        <xsd:element name="menuSeparator" type="CT MenuSeparator"/>
    </xsd:choice>
</xsd:group>
<xsd:group name="EG_MenuOrSplitButtonRegular">
    <xsd:choice>
        <xsd:element name="splitButton" type="CT SplitButtonRegular"/>
        <xsd:element name="menu" type="CT_MenuRegular"/>
```

```
        <xsd:element name="dynamicMenu" type="CT DynamicMenuRegular"/>
        </xsd:choice>
</xsd:group>
<xsd:group name="EG_MenuOrSplitButtonWithTitle">
    <xsd:choice>
            <xsd:element name="splitButton" type="CT_SplitButtonWithTitle"/>
            <xsd:element name="menu" type="CT MenuWithTitle"/>
            <xsd:element name="dynamicMenu" type="CT_DynamicMenuRegular"/>
    </xsd:choice>
</xsd:group>
<xsd:group name="EG_ContextMenuControls">
    <xsd:choice>
            <xsd:element name="control" type="CT_ControlCloneRegular"/>
            <xsd:element name="button" type="CT ButtonRegular"/>
            <xsd:element name="checkBox" type="CT_CheckBox"/>
            <xsd:element name="gallery" type="CT_GalleryRegular"/>
            <xsd:element name="toggleButton" type="CT_ToggleButtonRegular"/>
            <xsd:element name="splitButton" type="CT_SplitButtonRegular"/>
            <xsd:element name="menu" type="CT_MenuRegular"/>
            <xsd:element name="dynamicMenu" type="CT_DynamicMenuRegular"/>
            <xsd:element name="menuSeparator" type="CT_MenuSeparatorNoTitle"/>
    </xsd:choice>
</xsd:group>
<xsd:complexType name="CT_MenuRegular">
    <xsd:complexContent>
            <xsd:extension base="CT_ControlBase">
                    <xsd:sequence>
                        <xsd:choice minOccurs="0" maxOccurs="1000">
                        <xsd:group ref="EG_MenuControlsBase"/>
                    <xsd:group ref="EG_MenuOrSplitButtonRegular"/>
                    </xsd:choice>
                    </xsd:sequence>
                    <xsd:attribute name="itemSize" type="ST_ItemSize" use="optional"/>
                    <xsd:attributeGroup ref="AG_Description"/>
                    <xsd:attributeGroup ref="AG_IDAttributes"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_DynamicMenuRegular">
    <xsd:complexContent>
            <xsd:extension base="CT_ControlBase">
                    <xsd:attributeGroup ref="AG_Description"/>
                    <xsd:attributeGroup ref="AG_IDAttributes"/>
                    <xsd:attributeGroup ref="AG_GetContentAttributes"/>
                    <xsd:attributeGroup ref="AG_DynamicContentAttributes"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_MenuWithTitle">
    <xsd:complexContent>
        <xsd:extension base="CT_ControlBase">
            <xsd:sequence>
                    <xsd:choice minOccurs="0" maxOccurs="1000">
                        <xsd:group ref="EG_MenuControlsBase"/>
                            <xsd:group ref="EG_MenuOrSplitButtonWithTitle"/>
                    </xsd:choice>
            </xsd:sequence>
            <xsd:attributeGroup ref="AG IDAttributes"/>
            <xsd:attribute name="itemSiz̄e" type="ST_ItemSize" use="optional"/>
```

```
            <xsd:attributeGroup ref="AG Title"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_Menu">
    <xsd:complexContent>
            <xsd:extension base="CT_MenuRegular">
            <xsd:attributeGroup ref="AG_SizeAttributes"/>
            <xsd:attribute name="itemSize" type="ST ItemSize" use="optional"/>
            </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_DynamicMenu">
    <xsd:complexContent>
            <xsd:extension base="CT_DynamicMenuRegular">
                <xsd:attributeGroup ref="AG_SizeAttributes"/>
            </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_SplitButtonBase">
    <xsd:complexContent>
            <xsd:extension base="CT Control">
                <xsd:attributeGroup ref="AG_Enabled"/>
            </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT SplitButtonRestricted">
    <xsd:complexContent>
            <xsd:restriction base="CT_SplitButtonBase">
                    <xsd:attribute name="label" use="prohibited"/>
                    <xsd:attribute name="getLabel" use="prohibited"/>
                    <xsd:attribute name="screentip" use="prohibited"/>
                    <xsd:attribute name="getScreentip" use="prohibited"/>
                    <xsd:attribute name="supertip" use="prohibited"/>
                    <xsd:attribute name="getSupertip" use="prohibited"/>
                    <xsd:attribute name="image" use="prohibited"/>
                    <xsd:attribute name="imageMso" use="prohibited"/>
                    <xsd:attribute name="getImage" use="prohibited"/>
                    <xsd:attribute name="showImage" use="prohibited"/>
                    <xsd:attribute name="getShowImage" use="prohibited"/>
            </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_SplitButtonRegular">
    <xsd:complexContent>
            <xsd:extension base="CT_SplitButtonRestricted">
                    <xsd:sequence minOccurs="0">
                    <xsd:choice minOccurs="0">
                        <xsd:element name="button" type="CT_VisibleButton"/>
                    <xsd:element name="toggleButton" type="CT_VisibleToggleButton"/>
                        </xsd:choice>
                            <xsd:element name="menu" type="CT_MenuRegular"/>
            </xsd:sequence>
            </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_SplitButtonWithTitle">
    <xsd:complexContent>
            <xsd:extension base="CT_SplitButtonRestricted">
```

```
                <xsd:sequence minOccurs="0">
                    <xsd:choice minOccurs="0">
                <xsd:element name="button" type="CT_VisibleButton"/>
                <xsd:element name="toggleButton" type="CT VisibleToggleButton"/>
                    </xsd:choice>
                    <xsd:element name="menu" type="CT_MenuWithTitle"/>
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_SplitButton">
    <xsd:complexContent>
        <xsd:extension base="CT_SplitButtonRegular">
            <xsd:attributeGroup ref="AG_SizeAttributes"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:group name="EG_Controls">
    <xsd:choice>
        <xsd:element name="control" type="CT_ControlClone"/>
        <xsd:element name="labelControl" type="CT_LabelControl"/>
        <xsd:element name="button" type="CT_Button"/>
        <xsd:element name="toggleButton" type="CT_ToggleButton"/>
        <xsd:element name="checkBox" type="CT_CheckBox"/>
        <xsd:element name="editBox" type="CT_E_EditBox"/>
        <xsd:element name="comboBox" type="CT_ComboBox"/>
        <xsd:element name="dropDown" type="CT_DropDownRegular"/>
        <xsd:element name="gallery" type="CT_Gallery"/>
        <xsd:element name="menu" type="CT_Menu"/>
        <xsd:element name="dynamicMenu" type="CT_DynamicMenu"/>
        <xsd:element name="splitButton" type="CT_SplitButton"/>
        <xsd:element name="box" type="CT_Box"/>
        <xsd:element name="buttonGroup" type="CT_ButtonGroup"/>
    </xsd:choice>
</xsd:group>
<xsd:complexType name="CT_DialogLauncher">
    <xsd:sequence>
        <xsd:element name="button" type="CT_ButtonRegular" minOccurs="1" maxOccurs="1"/>
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="CT_Box">
    <xsd:group ref="EG_Controls" minOccurs="0" maxOccurs="1000"/>
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
    <xsd:attribute name="boxStyle" type="ST_BoxStyle" use="optional"/>
</xsd:complexType>
<xsd:complexType name="CT_Separator">
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
</xsd:complexType>
<xsd:complexType name="CT_MenuSeparator">
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
    <xsd:attributeGroup ref="AG_Title"/>
</xsd:complexType>
<xsd:complexType name="CT MenuSeparatorNoTitle">
    <xsd:attributeGroup ref="AG_IDCustom"/>
```

```
        <xsd:attributeGroup ref="AG_PositionAttributes"/>
    </xsd:complexType>
    <xsd:complexType name="CT_ButtonGroup">
        <xsd:sequence>
            <xsd:choice minOccurs="0" maxOccurs="1000">
                <xsd:element name="control" type="CT ControlCloneRegular"/>
                <xsd:element name="button" type="CT_ButtonRegular"/>
                <xsd:element name="toggleButton" type="CT_ToggleButtonRegular"/>
                <xsd:element name="gallery" type="CT GalleryRegular"/>
                <xsd:element name="menu" type="CT_MenuRegular"/>
                <xsd:element name="dynamicMenu" type="CT_DynamicMenuRegular"/>
                <xsd:element name="splitButton" type="CT_SplitButtonRegular"/>
                <xsd:element name="separator" type="CT_Separator"/>
            </xsd:choice>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG Visible"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
    </xsd:complexType>
    <xsd:complexType name="CT_Group">
        <xsd:sequence>
            <xsd:sequence>
                <xsd:choice minOccurs="0" maxOccurs="1000">
                        <xsd:group ref="EG_Controls"/>
                    <xsd:element name="separator" type="CT_Separator"/>
                </xsd:choice>
            </xsd:sequence>
            <xsd:element name="dialogBoxLauncher" type="CT_DialogLauncher" minOccurs="0"
maxOccurs="1"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDAttributes"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Image"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
    <xsd:attributeGroup ref="AG_Screentip"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG Keytip"/>
    <xsd:attribute name="autoScale" type="xsd:boolean" use="optional"/>
    <xsd:attribute name="centerVertically" type="xsd:boolean" use="optional"/>
</xsd:complexType>
<xsd:complexType name="CT_Tab">
    <xsd:sequence>
            <xsd:choice minOccurs="0" maxOccurs="100">
                <xsd:element name="group" type="CT_Group"/>
        </xsd:choice>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDAttributes"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
    </xsd:complexType>
    <xsd:complexType name="CT_QatItems">
    <xsd:sequence>
        <xsd:choice minOccurs="0" maxOccurs="1000">
                <xsd:element name="control" type="CT_ControlCloneQat"/>
                <xsd:element name="button" type="CT_ButtonRegular"/>
            <xsd:element name="separator" type="CT Separator"/>
        </xsd:choice>
```

```
        </xsd:sequence>
        </xsd:complexType>
        <xsd:complexType name="CT_Qat">
            <xsd:sequence>
                <xsd:element name="sharedControls" type="CT_QatItems" minOccurs="0"/>
                <xsd:element name="documentControls" type="CT_QatItems" minOccurs="0"/>
        </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="CT_Tabs">
            <xsd:sequence>
                <xsd:element name="tab" type="CT_Tab" minOccurs="1" maxOccurs="100"/>
            </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="CT_TabSet">
            <xsd:sequence>
                <xsd:element name="tab" type="CT_Tab" minOccurs="0" maxOccurs="50"/>
            </xsd:sequence>
            <xsd:attribute name="idMso" type="ST_ID" use="required"/>
            <xsd:attributeGroup ref="AG_Visible"/>
    </xsd:complexType>
    <xsd:complexType name="CT_ContextualTabs">
            <xsd:sequence>
                <xsd:element name="tabSet" type="CT_TabSet" minOccurs="1" maxOccurs="100"/>
            </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="CT_ContextMenu">
            <xsd:sequence>
                <xsd:choice minOccurs="0" maxOccurs="1000">
                    <xsd:group ref="EG_ContextMenuControls"/>
                </xsd:choice>
            </xsd:sequence>
            <xsd:attributeGroup ref="AG_IDMso"/>
    </xsd:complexType>
    <xsd:complexType name="CT_Commands">
            <xsd:sequence>
                <xsd:element name="command" type="CT_Command" minOccurs="1" maxOccurs="5000"/>
            </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="CT_Ribbon">
            <xsd:all>
                <xsd:element name="qat" type="CT_Qat" minOccurs="0" maxOccurs="1">
                    <xsd:unique name="qatControls">
                    <xsd:selector xpath="*/*"/>
                    <xsd:field xpath="@id"/>
                </xsd:unique>
            </xsd:element>
            <xsd:element name="tabs" type="CT_Tabs" minOccurs="0" maxOccurs="1"/>
            <xsd:element name="contextualTabs" type="CT_ContextualTabs" minOccurs="0"
maxOccurs="1"/>
            </xsd:all>
            <xsd:attribute name="startFromScratch" type="xsd:boolean" use="optional"/>
</xsd:complexType>
    <xsd:complexType name="CT_ContextMenus">
            <xsd:sequence>
                <xsd:element name="contextMenu" type="CT_ContextMenu" minOccurs="1" maxOccurs="1000"/>
            </xsd:sequence>
</xsd:complexType>
    <xsd:complexType name="CT_MenuRoot">
            <xsd:sequence>
```

```
        <xsd:choice minOccurs="0" maxOccurs="1000">
            <xsd:group ref="EG_MenuControlsBase"/>
            <xsd:group ref="EG_MenuOrSplitButtonRegular"/>
        </xsd:choice>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG Title"/>
    <xsd:attribute name="itemSize" type="ST_ItemSize" use="optional"/>
</xsd:complexType>
<xsd:element name="menu" type="CT MenuRoot"/>
<xsd:complexType name="CT_BackstageButtonBase">
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_Action"/>
    <xsd:attributeGroup ref="AG_Definitive"/>
    <xsd:attributeGroup ref="AG_Enabled"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
    <xsd:attributeGroup ref="AG_Image"/>
</xsd:complexType>
<xsd:complexType name="CT_BackstageRegularButton">
    <xsd:complexContent>
            <xsd:extension base="CT BackstageButtonBase">
                <xsd:attributeGroup ref="AG_Screentip"/>
            </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_BackstageGroupButton">
    <xsd:complexContent>
            <xsd:extension base="CT_BackstageRegularButton">
                    <xsd:attributeGroup ref="AG Expand"/>
            <xsd:attributeGroup ref="AG_ButtonStyle"/>
            </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_BackstageMenuButton">
    <xsd:complexContent>
            <xsd:extension base="CT BackstageButtonBase">
                    <xsd:attributeGroup réf="AG_Description"/>
            </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_BackstageFastCommandButton">
    <xsd:complexContent>
            <xsd:extension base="CT_BackstageButtonBase">
                    <xsd:attributeGroup ref="AG_IDMso"/>
                    <xsd:attributeGroup ref="AG_PositionAttributes"/>
            </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_BackstageCheckBoxBase">
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_Action"/>
    <xsd:attributeGroup ref="AG_Pressed"/>
    <xsd:attributeGroup ref="AG_Enabled"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
</xsd:complexType>
<xsd:complexType name="CT_BackstageCheckBox">
```

```
        <xsd:complexContent>
            <xsd:extension base="CT_BackstageCheckBoxBase">
                <xsd:attributeGroup ref="AG_Expand"/>
                <xsd:attributeGroup ref="AG_Description"/>
                <xsd:attributeGroup ref="AG_Screentip"/>
            </xsd:extension>
        </xsd:complexContent>
    </xsd:complexType>
    <xsd:complexType name="CT_BackstageMenuCheckBox">
        <xsd:complexContent>
            <xsd:extension base="CT_BackstageCheckBoxBase">
                <xsd:attributeGroup ref="AG_Description"/>
            </xsd:extension>
        </xsd:complexContent>
    </xsd:complexType>
    <xsd:complexType name="CT_BackstageMenuToggleButton">
    <xsd:complexContent>
                <xsd:extension base="CT_BackstageMenuCheckBox">
                <xsd:attributeGroup ref="AG_Image"/>
            </xsd:extension>
    </xsd:complexContent>
    </xsd:complexType>
    <xsd:complexType name="CT_BackstageEditBox">
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_AlignAttributes"/>
    <xsd:attributeGroup ref="AG_Expand"/>
    <xsd:attributeGroup ref="AG_Enabled"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
    <xsd:attribute name="getText" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="onChange" type="ST__Delegate" use="optional"/>
    <xsd:attribute name="maxLength" type="ST_StringLength" use="optional"/>
    <xsd:attribute name="sizeString" type="ST_String" use="optional"/>
    </xsd:complexType>
    <xsd:complexType name="CT_BackstageDropDown">
    <xsd:sequence>
            <xsd:element name="item" type="CT_BackstageItem" minOccurs="0" maxOccurs="1000"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_AlignAttributes"/>
    <xsd:attributeGroup ref="AG_Expand"/>
    <xsd:attributeGroup ref="AG_Enabled"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Action"/>
    <xsd:attributeGroup ref="AG_Screentip"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
    <xsd:attribute name="getSelectedItemIndex" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="sizeString" type="ST_String" use="optional"/>
    <xsd:attribute name="getItemCount" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="getItemLabel" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="getItemID" type="ST_Delegate" use="optional"/>
    </xsd:complexType>
    <xsd:complexType name="CT_RadioGroup">
    <xsd:sequence>
        <xsd:element name="radioButton" type="CT_BackstageItem" minOccurs="0"
maxOccurs="1000"/>
    </xsd:sequence>
```

```
    <xsd:attributeGroup ref="AG IDCustom"/>
    <xsd:attributeGroup ref="AG_AlignAttributes"/>
    <xsd:attributeGroup ref="AG_Expand"/>
    <xsd:attributeGroup ref="AG Enabled"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG Visible"/>
    <xsd:attributeGroup ref="AG Action"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
    <xsd:attribute name="getSelectedItemIndex" type="ST Delegate" use="optional"/>
    <xsd:attribute name="getItemCount" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="getItemLabel" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="getItemID" type="ST Delegate" use="optional"/>
</xsd:complexType>
<xsd:complexType name="CT BackstageComboBox">
    <xsd:sequence>
        <xsd:element name="item" type="CT_BackstageItem" minOccurs="0" maxOccurs="1000"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_AlignAttributes"/>
    <xsd:attributeGroup ref="AG Expand"/>
    <xsd:attributeGroup ref="AG_Enabled"/>
    <xsd:attributeGroup ref="AG Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
    <xsd:attribute name="getText" type="ST Delegate" use="optional"/>
    <xsd:attribute name="onChange" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="sizeString" type="ST String" use="optional"/>
    <xsd:attribute name="getItemCount" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="getItemLabel" type="ST_Delegate" use="optional"/>
    <xsd:attribute name="getItemID" type="ST_Delegate" use="optional"/>
</xsd:complexType>
<xsd:complexType name="CT BackstageItem">
    <xsd:attribute name="id" type="ST_UniqueID" use="optional"/>
    <xsd:attributeGroup ref="AG_Label"/>
</xsd:complexType>
<xsd:complexType name="CT_Hyperlink">
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_AlignAttributes"/>
    <xsd:attributeGroup ref="AG_Expand"/>
    <xsd:attributeGroup ref="AG Enabled"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG Keytip"/>
    <xsd:attributeGroup ref="AG Label"/>
    <xsd:attributeGroup ref="AG_Action"/>
    <xsd:attributeGroup ref="AG Image"/>
    <xsd:attributeGroup ref="AG_Screentip"/>
    <xsd:attribute name="target" type="ST_String" use="optional"/>
    <xsd:attribute name="getTarget" type="ST_Delegate" use="optional"/>
</xsd:complexType>
<xsd:complexType name="CT BackstageLabelControl">
    <xsd:attributeGroup ref="AG IDCustom"/>
    <xsd:attributeGroup ref="AG_AlignAttributes"/>
    <xsd:attributeGroup ref="AG Expand"/>
    <xsd:attributeGroup ref="AG_Enabled"/>
    <xsd:attributeGroup ref="AG Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attribute name="noWrap" type="xsd:boolean" use="optional"/>
</xsd:complexType>
<xsd:complexType name="CT_PrimaryItem">
```

```
        <xsd:choice minOccurs="1" maxOccurs="1">
        <xsd:element name="button" type="CT_BackstageRegularButton" minOccurs="0"
maxOccurs="1"/>
        <xsd:element name="menu" type="CT BackstagePrimaryMenu" minOccurs="0" maxOccurs="1"/>
    </xsd:choice>
</xsd:complexType>
<xsd:group name="EG_BackstageMenuControls">
    <xsd:choice>
                <xsd:element name="button" type="CT_BackstageMenuButton"/>
                <xsd:element name="checkBox" type="CT_BackstageMenuCheckBox"/>
        <xsd:element name="menu" type="CT_BackstageSubMenu"/>
        <xsd:element name="toggleButton" type="CT_BackstageMenuToggleButton"/>
    </xsd:choice>
</xsd:group>
<xsd:complexType name="CT_BackstageMenuGroup">
    <xsd:sequence>
                <xsd:choice minOccurs="0" maxOccurs="1000">
                    <xsd:group ref="EG_BackstageMenuControls"/>
        </xsd:choice>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attribute name="itemSize" type="ST_ItemSize" use="optional"/>
</xsd:complexType>
<xsd:complexType name="CT_BackstageMenuBase">
    <xsd:sequence>
                <xsd:choice minOccurs="0" maxOccurs="1000">
                <xsd:element name="menuGroup" type="CT_BackstageMenuGroup"/>
            </xsd:choice>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attributeGroup ref="AG_Enabled"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Image"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
</xsd:complexType>
<xsd:complexType name="CT_BackstagePrimaryMenu">
    <xsd:complexContent>
                <xsd:extension base="CT_BackstageMenuBase">
                    <xsd:attributeGroup ref="AG_Screentip"/>
            </xsd:extension>
        </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_BackstageSubMenu">
            <xsd:complexContent>
                <xsd:extension base="CT_BackstageMenuBase">
                    <xsd:attributeGroup ref="AG_Description"/>
            </xsd:extension>
        </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CT_ImageControl">
    <xsd:attributeGroup ref="AG_IDCustom"/>
        <xsd:attributeGroup ref="AG_Enabled"/>
        <xsd:attributeGroup ref="AG_Visible"/>
        <xsd:attributeGroup ref="AG_Image"/>
        <xsd:attributeGroup ref="AG_AltText"/>
    </xsd:complexType>
    <xsd:complexType name="CT_GroupControls">
```

```
        <xsd:choice minOccurs="0" maxOccurs="1000">
            <xsd:group ref="EG_GroupControls" minOccurs="0" maxOccurs="1000"/>
        </xsd:choice>
    </xsd:complexType>
    <xsd:complexType name="CT_BackstageGroup">
        <xsd:sequence>
            <xsd:choice minOccurs="0" maxOccurs="1">
                <xsd:element name="primaryItem" type="CT_PrimaryItem" minOccurs="0" maxOccurs="1"/>
            </xsd:choice>
            <xsd:element name="topItems" type="CT_GroupControls" minOccurs="0" maxOccurs="1"/>
            <xsd:element name="bottomItems" type="CT_GroupControls" minOccurs="0" maxOccurs="1"/>
        </xsd:sequence>
        <xsd:attributeGroup ref="AG_IDAttributes"/>
        <xsd:attributeGroup ref="AG PositionAttributes"/>
        <xsd:attributeGroup ref="AG_Label"/>
        <xsd:attributeGroup ref="AG_Visible"/>
        <xsd:attributeGroup ref="AG_GroupStyle"/>
        <xsd:attributeGroup ref="AG_HelperText"/>
        <xsd:attributeGroup ref="AG ShowLabel"/>
    </xsd:complexType>
    <xsd:complexType name="CT_HeaderGroup">
        <xsd:sequence>
            <xsd:element name="button" type="CT_BackstageRegularButton" minOccurs="1"
maxOccurs="100"/>
        </xsd:sequence>
        <xsd:attributeGroup ref="AG_IDCustom"/>
        <xsd:attributeGroup ref="AG_PositionAttributes"/>
    </xsd:complexType>
    <xsd:complexType name="CT_TaskGroup">
        <xsd:sequence>
            <xsd:element name="category" type="CT_TaskGroupCategory" minOccurs="0"
maxOccurs="100"/>
        </xsd:sequence>
        <xsd:attributeGroup ref="AG_IDAttributes"/>
        <xsd:attributeGroup ref="AG_PositionAttributes"/>
        <xsd:attributeGroup ref="AG_Label"/>
        <xsd:attributeGroup ref="AG_Visible"/>
        <xsd:attributeGroup ref="AG_HelperText"/>
        <xsd:attributeGroup ref="AG_ShowLabel"/>
        <xsd:attribute name="allowedTaskSizes" type="ST_TaskSizes" use="optional"/>
    </xsd:complexType>
    <xsd:complexType name="CT_TaskGroupCategory">
        <xsd:sequence>
            <xsd:element name="task" type="CT_TaskGroupTask" minOccurs="0" maxOccurs="1000"/>
        </xsd:sequence>
        <xsd:attributeGroup ref="AG_IDAttributes"/>
        <xsd:attributeGroup ref="AG_PositionAttributes"/>
        <xsd:attributeGroup ref="AG_Visible"/>
        <xsd:attributeGroup ref="AG_Label"/>
    </xsd:complexType>
    <xsd:complexType name="CT_TaskGroupTask">
    <xsd:attributeGroup ref="AG_IDAttributes"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
    <xsd:attributeGroup ref="AG_Action"/>
    <xsd:attributeGroup ref="AG_D_Definitive"/>
    <xsd:attributeGroup ref="AG_Image"/>
    <xsd:attributeGroup ref="AG Enabled"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
```

```
    <xsd:attributeGroup ref="AG_Description"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
    </xsd:complexType>
    <xsd:complexType name="CT_TaskFormGroup">
        <xsd:sequence>
            <xsd:element name="category" type="CT_TaskFormGroupCategory" minOccurs="0"
maxOccurs="100"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDAttributes"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_HelperText"/>
    <xsd:attributeGroup ref="AG_ShowLabel"/>
    <xsd:attribute name="allowedTaskSizes" type="ST_TaskSizes" use="optional"/>
</xsd:complexType>
<xsd:complexType name="CT_TaskFormGroupCategory">
    <xsd:sequence>
            <xsd:element name="task" type="CT_TaskFormGroupTask" minOccurs="0" maxOccurs="1000"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDAttributes"/>
    <xsd:attributeGroup ref="AG PositionAttributes"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Label"/>
</xsd:complexType>
<xsd:complexType name="CT_TaskFormGroupTask">
    <xsd:sequence>
                <xsd:element name="group" type="CT_BackstageGroup" minOccurs="0" maxOccurs="1000"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDAttributes"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
    <xsd:attributeGroup ref="AG_Image"/>
    <xsd:attributeGroup ref="AG Enabled"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Description"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
</xsd:complexType>
<xsd:complexType name="CT_GroupBox">
    <xsd:sequence>
                <xsd:group ref="EG_GroupControls" minOccurs="0" maxOccurs="1000"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG IDCustom"/>
    <xsd:attributeGroup ref="AG_Expand"/>
    <xsd:attributeGroup ref="AG_Label"/>
</xsd:complexType>
<xsd:simpleType name="ST_align">
    <xsd:restriction base="xsd:string">
            <xsd:enumeration value="topLeft"/>
            <xsd:enumeration value="top"/>
            <xsd:enumeration value="topRight"/>
            <xsd:enumeration value="left"/>
            <xsd:enumeration value="center"/>
            <xsd:enumeration value="right"/>
            <xsd:enumeration value="bottomLeft"/>
            <xsd:enumeration value="bottom"/>
            <xsd:enumeration value="bottomRight"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="ST_expand1">
```

```
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="horizontal"/>
        <xsd:enumeration value="vertical"/>
        <xsd:enumeration value="both"/>
        <xsd:enumeration value="neither"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="ST_layoutChildren">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="horizontal"/>
        <xsd:enumeration value="vertical"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="CT_LayoutContainer">
    <xsd:sequence>
        <xsd:group ref="EG_GroupControls" minOccurs="0" maxOccurs="1000"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDCustom"/>
    <xsd:attribute name="align" use="optional" type="ST_align"/>
    <xsd:attribute name="expand" use="optional" type="S\overline{T}}\mathrm{ expand1"/>
    <xsd:attribute name="layoutChildren" use="optional" type="ST_layoutChildren"/>
</xsd:complexType>
<xsd:group name="EG_GroupControls">
    <xsd:choice>
        <xsd:element name="button" type="CT_BackstageGroupButton"/>
        <xsd:element name="checkBox" type="CT_BackstageCheckBox"/>
        <xsd:element name="editBox" type="CT BackstageEditBox"/>
        <xsd:element name="dropDown" type="CT_BackstageDropDown"/>
        <xsd:element name="radioGroup" type="CT_RadioGroup"/>
        <xsd:element name="comboBox" type="CT_BäckstageComboBox"/>
        <xsd:element name="hyperlink" type="CT_Hyperlink"/>
        <xsd:element name="labelControl" type="CT_BackstageLabelControl"/>
        <xsd:element name="groupBox" type="CT_GroupBox"/>
        <xsd:element name="layoutContainer" type="CT_LayoutContainer"/>
        <xsd:element name="imageControl" type="CT_ImāgeControl"/>
    </xsd:choice>
</xsd:group>
<xsd:group name="EG_SimpleGroups">
    <xsd:choice>
        <xsd:element name="group" type="CT_BackstageGroup"/>
        <xsd:element name="taskGroup" type="CT_TaskGroup"/>
    </xsd:choice>
</xsd:group>
<xsd:complexType name="CT_BackstageGroups">
    <xsd:choice minOccurs="1" maxOccurs="1">
        <xsd:choice minOccurs="0" maxOccurs="1">
                <xsd:element name="taskFormGroup" type="CT_TaskFormGroup"/>
        </xsd:choice>
        <xsd:choice minOccurs="0" maxOccurs="1000">
            <xsd:group ref="EG_SimpleGroups"/>
        </xsd:choice>
    </xsd:choice>
</xsd:complexType>
<xsd:complexType name="CT_SimpleGroups">
    <xsd:choice minOccurs="0" maxOccurs="1000">
        <xsd:group ref="EG_SimpleGroups"/>
    </xsd:choice>
</xsd:complexType>
<xsd:simpleType name="ST_columnWidthPercent">
```

```
        <xsd:restriction base="xsd:positiveInteger">
        <xsd:minInclusive value="1"/>
        <xsd:maxInclusive value="99"/>
    </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="ST_firstColumnMinWidth">
        <xsd:restriction base="xsd:positiveInteger">
        <xsd:minInclusive value="1"/>
        <xsd:maxInclusive value="10000"/>
    </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="ST_firstColumnMaxWidth">
    <xsd:restriction base="xsd:positiveInteger">
        <xsd:minInclusive value="1"/>
        <xsd:maxInclusive value="10000"/>
    </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="ST_secondColumnMinWidth">
    <xsd:restriction base="xsd:positiveInteger">
        <xsd:minInclusive value="1"/>
        <xsd:maxInclusive value="10000"/>
    </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="ST_secondColumnMaxWidth">
    <xsd:restriction base="xsd:positiveInteger">
        <xsd:minInclusive value="1"/>
        <xsd:maxInclusive value="10000"/>
    </xsd:restriction>
    </xsd:simpleType>
    <xsd:complexType name="CT_BackstageTab">
    <xsd:sequence>
        <xsd:element name="firstColumn" type="CT_BackstageGroups" minOccurs="0" maxOccurs="1"/>
        <xsd:element name="secondColumn" type="CT_SimpleGroups" minOccurs="0" maxOccurs="1"/>
    </xsd:sequence>
    <xsd:attributeGroup ref="AG_IDAttributes"/>
    <xsd:attributeGroup ref="AG_PositionAttributes"/>
    <xsd:attributeGroup ref="AG_Enabled"/>
    <xsd:attributeGroup ref="AG_Label"/>
    <xsd:attributeGroup ref="AG_Visible"/>
    <xsd:attributeGroup ref="AG_Keytip"/>
    <xsd:attributeGroup ref="AG_Title"/>
    <xsd:attribute name="columnWidthPercent" use="optional" type="ST_columnWidthPercent"/>
    <xsd:attribute name="firstColumnMinWidth" use="optional" type="S\overline{T}_firstColumnMinWidth"/>
    <xsd:attribute name="firstColumnMaxWidth" use="optional" type="ST_firstColumnMaxWidth"/>
    <xsd:attribute name="secondColumnMinWidth" use="optional"
type="ST_secondColumnMinWidth"/>
    <xsd:attribute name="secondColumnMaxWidth" use="optional"
type="ST_secondColumnMaxWidth"/>
    </xsd:complexType>
    <xsd:complexType name="CT_Backstage">
    <xsd:sequence>
                <xsd:choice minOccurs="0" maxOccurs="255">
                    <xsd:element name="tab" type="CT_BackstageTab"/>
                    <xsd:element name="button" type="CT_BackstageFastCommandButton"/>
        </xsd:choice>
        </xsd:sequence>
        <xsd:attribute name="onShow" type="ST_Delegate" use="optional"/>
        <xsd:attribute name="onHide" type="ST_Delegate" use="optional"/>
    </xsd:complexType>
```

```
    <xsd:complexType name="CT_CustomUI">
        <xsd:sequence>
            <xsd:element name="commands" type="CT_Commands" minOccurs="0" maxOccurs="1"/>
            <xsd:element name="ribbon" type="CT_Ribbon" minOccurs="0" maxOccurs="1"/>
            <xsd:element name="backstage" type="CT_Backstage" minOccurs="0" maxOccurs="1"/>
            <xsd:element name="contextMenus" type="CT_ContextMenus" minOccurs="0" maxOccurs="1"/>
        </xsd:sequence>
        <xsd:attribute name="onLoad" type="ST_Delegate" use="optional"/>
        <xsd:attribute name="loadImage" type="ST_Delegate" use="optional"/>
    </xsd:complexType>
    <xsd:element name="customUI" type="CT_CustomUI"/>
</xsd: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 Office 2010 suites
- Microsoft Office 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

Applicability 9

B

Backstage example 192
C
Change tracking 218
Complex types
CT Backstage 11
CT BackstageButtonBase 11
CT BackstageCheckBox 13
CT BackstageCheckBoxBase 15
CT BackstageComboBox 17
CT BackstageDropDown 19
CT BackstageEditBox 21
CT BackstageFastCommandButton 23
CT BackstageGroup 25
CT BackstageGroupButton 27
CT BackstageGroups 29
CT BackstageItem 30
CT BackstageLabelControl 30
CT BackstageMenuBase 32
CT BackstageMenuButton 33
CT BackstageMenuCheckBox 35
CT BackstageMenuGroup 37
CT BackstageMenuTogqleButton 38
CT BackstagePrimaryMenu 40
CT BackstageReqularButton 42
CT BackstageSubMenu 44
CT BackstageTab 45
CT Box 48
CT Button 50
CT ButtonGroup 53
CT ButtonRegular 55
CT CheckBox 58
CT ComboBox 60
CT Command 64
CT Commands 64
CT ContextMenu 65
CT ContextMenus 66
CT ContextualTabs 66
CT Control 67
CT Control Base 69
CT ControlClone 72
CT ControlCloneQat 75
CT ControlCloneRegular 78
CT CustomUI 80
CT DialogLauncher 81
CT DropDownReqular 81
CT DynamicMenu 85
CT DynamicMenuRegular 88
CT EditBox 91
CT Gallery 94
CT GalleryReqular 99
CT Group 104

CT GroupBox 107
CT GroupControls 108
CT HeaderGroup 109
CT Hyperlink 110
CT ImageControl 112
CT Item 114
CT LabelControl 115
CT LayoutContainer 117
CT Menu 118
CT MenuReqular 122
CT MenuRoot 125
CT MenuSeparator 126
CT MenuSeparatorNoTitle 127
CT MenuWithTitle 128
CT PrimaryItem 132
CT Qat 132
CT QatItems 133
CT RadioGroup 133
CT Ribbon 135
CT Separator 136
CT SimpleGroups 137
CT SplitButton 138
CT SplitButtonBase 140
CT SplitButtonRegular 142
CT SplitButtonRestricted 144
CT SplitButtonWithTitle 146
CT Tab 148
CT Tabs 150
CT TabSet 151
CT TaskFormGroup 151
CT TaskFormGroupCategory 153
CT TaskFormGroupTask 155
CT TaskGroup 157
CT TaskGroupCategory 159
CT TaskGroupTask 160
CT ToggleButton 163
CT ToggleButtonRegular 166
CT VisibleButton 169
CT VisibleToggleButton 172
Context Menu example 191

## E

Examples 191
Backstage 192
Context Menu 191
Ribbon 191

## F

Fields - security index 194
Fields - vendor-extensible 9

## G

Global elements
customUI 10
menu 10
Glossary 7

I

Implementer - security considerations 194
Index of security fields 194
Informative references 8
Introduction 7

L

Localization 9
N
Normative references 8

```
ST style 182
ST style1 179
ST TaskSizes }18
ST UniqueID }18
ST Uri }18
```


## T

Tracking changes 218

## V

Vendor-extensible fields 9
Versioning 9

0
Overview (synopsis) 9
P
Part enumerations 10 ribbon and backstage customizations 10 Product behavior 217

## R

References 8 informative 8 normative 8
Relationship to protocols and other structures 9
Ribbon example 191
S
Security
field index 194
implementer considerations 194
Simple types
ST align 175
ST alignLabel 176
ST BoxStyle 176
ST columnWidthPercent 180
ST Delegate 180
ST expand 181
ST expand1 177
ST firstColumnMaxWidth 177
ST firstColumnMinWidth 178
ST GalleryItemWidthHeight 182
ST GalleryRowColumnCount 182
ST GalleryShowInRibbon 178
ST ID 183
ST ItemSize 184
ST Keytip 184
ST layoutChildren 185
ST LongString 185
ST QID 186
ST secondColumnMaxWidth 179
ST secondColumnMinWidth 179
ST Size 186
ST String 187
ST StringLength 188
[MS-CUSTOMUI2] - v20140428
Custom UI XML Markup Version 2 Specification
Copyright © 2014 Microsoft Corporation.
Release: April 30, 2014

