[MS-CTXLS]: Excel Custom Toolbar Binary File Format

Intellectual Property Rights Notice for Open Specifications Documentation

- **Technical Documentation.** Microsoft publishes Open Specifications documentation for protocols, file formats, languages, standards as well as overviews of the interaction among each of these technologies.
- **Copyrights.** This documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you may make copies of it in order to develop implementations of the technologies described in the Open Specifications and may distribute portions of it in your implementations using these technologies or your documentation as necessary to properly document the implementation. You may also distribute in your implementation, with or without modification, any schema, IDL's, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications.
- No Trade Secrets. Microsoft does not claim any trade secret rights in this documentation.
- Patents. Microsoft has patents that may cover your implementations of the technologies described in the Open Specifications. Neither this notice nor Microsoft's delivery of the documentation grants any licenses under those or any other Microsoft patents. However, a given Open Specification may be covered by Microsoft Open Specification Promise or the Community Promise. If you would prefer a written license, or if the technologies described in the Open Specifications are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting ipla@microsoft.com.
- Trademarks. The names of companies and products contained in this documentation may be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights. 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 History	Revision Class	Comments
06/27/2008	1.0		Initial Availability
01/16/2009	1.01	Editorial	Revised and edited the technical content
07/13/2009	1.02	Major	Revised and edited the technical content
08/28/2009	1.03	Editorial	Revised and edited the technical content
11/06/2009	1.04	Editorial	Revised and edited the technical content
02/19/2010	2.0	Editorial	Revised and edited the technical content
03/31/2010	2.01	Editorial	Revised and edited the technical content
04/30/2010	2.02	Editorial	Revised and edited the technical content
06/07/2010	2.03	Editorial	Revised and edited the technical content
06/29/2010	2.04	Editorial	Changed language and formatting in the technical content.
07/23/2010	2.04	No change	No changes to the meaning, language, or formatting of the technical content.
09/27/2010	2.04	No change	No changes to the meaning, language, or formatting of the technical content.
11/15/2010	2.04	No change	No changes to the meaning, language, or formatting of the technical content.
12/17/2010	2.04	No change	No changes to the meaning, language, or formatting of the technical content.
03/18/2011	2.04	No change	No changes to the meaning, language, or formatting of the technical content.
06/10/2011	2.04	No change	No changes to the meaning, language, or formatting of the technical content.
01/20/2012	2.5	Minor	Clarified the meaning of the technical content.
04/11/2012	2.5	No change	No changes to the meaning, language, or formatting of the technical content.
07/16/2012	2.6	Minor	Clarified the meaning of the technical content.
10/08/2012	2.6	No change	No changes to the meaning, language, or formatting of the technical content.
02/11/2013	2.6	No change	No changes to the meaning, language, or formatting of the technical content.
07/30/2013	2.6	No change	No changes to the meaning, language, or formatting of

Date	Revision History	Revision Class	Comments
			the technical content.
11/18/2013	2.6	No change	No changes to the meaning, language, or formatting of the technical content.
02/10/2014	2.6	No change	No changes to the meaning, language, or formatting of the technical content.
04/30/2014	2.7	Minor	Clarified the meaning of the technical content.
07/31/2014	2.8	Minor	Clarified the meaning of the technical content.
10/30/2014	2.9	Minor	Clarified the meaning of the technical content.

Table of Contents

1	Int	roduction	5
		Glossary	
		References	
	1.2	.1 Normative References	5
	1.2	.2 Informative References	6
	1.3	Overview	6
	1.4	Relationship to Protocols and Other Structures	6
		Applicability Statement	
	1.6	Versioning and Localization	7
	1.7	Vendor-Extensible Fields	7
_			_
2		uctures	
		Toolbar Data	
		Toolbar Control Data	
		General Command Identifier Data	
		Toolbar Control Command Identifier Data	
		Menu Toolbar Control Command Identifier Data	
		Menu Toolbar Command Identifier Data	
		Toolbar Command Identifier Data	
	2.8	Toolbar Control Grid Command Identifier Data	9
3	Stri	ucture Examples1	n
		-	
4	Sec	urity Considerations1	1
5	Арр	pendix A: Product Behavior1	2
		nge Tracking1	
J	Cila	ilige Hacking	_
7	Ind	av 1	_

1 Introduction

This document specifies the Excel Custom Toolbar Binary File Format Structure data used by Office Toolbars Stream structure described in [MS-XLS], and used by the toolbar customization structures described in [MS-OSHARED]. Toolbar customization structures provide a run-time solution for the creation and deployment of toolbar customizations that are specific to the content of a file.

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 [RFC2119]. All other sections and examples in this specification are informative.

1.1 Glossary

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

basic toolbar custom toolbar custom toolbar control menu toolbar toolbar toolbar control toolbar control identifier (TCID)

The following terms are specific to this document:

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

1.2 References

References to Microsoft Open Specification documents 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.

[MSDN-GCID/Excel] Microsoft Corporation, "Excel General Command IDs Table", Excerpted from MS-CTXLS, http://download.microsoft.com/download/8/4/D/84D5FC90-BB30-4FFB-B240-678CF8BB0E2C/ExcelGCIDTable.txt

[MSDN-MTBCID/Excel] Microsoft Corporation, "Excel Menu Toolbar Command IDs Table", Excerpted from MS-CTXLS, http://download.microsoft.com/download/8/4/D/84D5FC90-BB30-4FFB-B240-678CF8BB0E2C/ExcelMTBCIDTable.txt

[MSDN-MTCCID/Excel] Microsoft Corporation, "Excel Menu Toolbar Control Command IDs Table", Excerpted from MS-CTXLS, http://download.microsoft.com/download/8/4/D/84D5FC90-BB30-4FFB-B240-678CF8BB0E2C/ExcelMTCCIDTable.txt

[MSDN-TBCID/Excel] Microsoft Corporation, "Excel Toolbar Command IDs Table", Excerpted from MS-CTXLS, http://download.microsoft.com/download/8/4/D/84D5FC90-BB30-4FFB-B240-678CF8BB0E2C/ExcelTBCIDTable.txt

[MSDN-TBID/Excel] Microsoft Corporation, "Excel Toolbar IDs Table", Excerpted from MS-CTXLS, http://download.microsoft.com/download/8/4/D/84D5FC90-BB30-4FFB-B240-678CF8BB0E2C/ExcelTBIDTable.txt

[MSDN-TCCID/Excel] Microsoft Corporation, "Excel Toolbar Control Command IDs Table", Excerpted from MS-CTXLS, http://download.microsoft.com/download/8/4/D/84D5FC90-BB30-4FFB-B240-678CF8BB0E2C/ExcelTCCIDTable.txt

[MSDN-TCID/Excel] Microsoft Corporation, "Excel Toolbar Control IDs Table", Excerpted from MS-CTXLS, http://download.microsoft.com/download/8/4/D/84D5FC90-BB30-4FFB-B240-678CF8BB0E2C/ExcelTCIDTable.txt

[MS-OSHARED] Microsoft Corporation, "Office Common Data Types and Objects Structures".

[MS-XLS] Microsoft Corporation, "Excel Binary File Format (.xls) Structure".

[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

1.2.2 Informative References

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

1.3 Overview

This file format specifies structures of Toolbar Data, Toolbar Control Data, General Command Identifier Data, Toolbar Control Command Identifier Data, Menu Toolbar Control Command Identifier Data, Menu Toolbar Command Identifier Data, Toolbar Command Identifier Data, and Toolbar Control Grid Command Identifier Data. These structures are used by the XCB Structures specified in [MS-XLS] section 2.6, and the Toolbar Customization structures specified in [MS-OSHARED] section 2.3.1.

1.4 Relationship to Protocols and Other Structures

The toolbar data presented in section <u>2.1</u> of this document is used by the **TBCMenuSpecific** structure described in [MS-OSHARED] section 2.3.1.21.

The toolbar control data presented in section <u>2.2</u> of this document is used by the **TBCHeader** and **TBCSFlags** structures described in [MS-OSHARED] section 2.3.1.

The toolbar control command identifier data presented in sections 2.3, 2.4, 2.5, 2.6, 2.7 and 2.8 of this document is used by the **TBCCmd** structure described in [MS-XLS] section 2.6.5.

1.5 Applicability Statement

The **toolbar** information presented in section <u>2.1</u> of this document is intended to be used in conjunction with the toolbar customization structures described in <u>[MS-OSHARED]</u>. It provides the association between a built-in toolbar, a **toolbar control**, and a **custom toolbar**.

The toolbar control information presented in section $\underline{2.2}$ of this document is intended to be used in conjunction with the toolbar customization structures described in [MS-OSHARED]. It provides the values for the $\underline{\text{tcid}}$ field of the $\underline{\text{TBCHeader}}$ structure described in $\underline{\text{[MS-OSHARED]}}$ section 2.3.1.10

and the values for several fields of the **TBCSFlags** structure, described in [MS-OSHARED] section 2.3.1.12, which are used by built-in toolbar controls with a specific **toolbar control identifier** (**TCID**).

The toolbar control command information presented in sections 2.3, 2.4, 2.5, 2.6, 2.7 and 2.8 of this document is intended to be used in conjunction with the **TBCCmd** structure described in [MS-XLS] section 2.6.5. It provides all the values that the **cmdID** field of the **TBCCmd** structure can have.

1.6 Versioning and Localization

None.

1.7 Vendor-Extensible Fields

None.

2 Structures

2.1 Toolbar Data

The Toolbar Data table in [MSDN-TBID/Excel] contains toolbar data used by the **TBCMenuSpecific** structure specified in [MS-OSHARED] section 2.3.1.21.

The tbid column of the Toolbar Data table contains a list of values for the **tbid** field of the **TBCMenuSpecific** structure. The Meaning column of the Toolbar Data table contains a short description of the toolbar associated with a specific toolbar identifier.

2.2 Toolbar Control Data

The Toolbar Control Data table in [MSDN-TCID/Excel] contains toolbar control data used by the **TBCHeader** and **TBCSFlags** structures specified in [MS-OSHARED] section 2.3.1.

The tcid column of the Toolbar Control Data table specifies the list of values that the **tcid** field of the **TBCHeader** structure, specified in [MS-OSHARED] section 2.3.1.10, MUST have if the toolbar control is not a **custom toolbar control**. The tct column specifies the toolbar control type as specified by the **tct** field of the **TBCHeader** structure specified in [MS-OSHARED] section 2.3.1.10 for the tcid. The Meaning column of the Toolbar Data table contains a short description for the tcid.

The value of the **tcid** field of the **TBCHeader** structure specified in [MS-OSHARED] section 2.3.1.10 MAY also equal 5684.

2.3 General Command Identifier Data

The General Command Identifier Data table in [MSDN-GCID/Excel] contains a list of values for the **cmdID** field of the **TBCCmd** structure specified in [MS-XLS] section 2.6.5 for built-in toolbar controls that were originally located in a **menu toolbar** and added to a custom toolbar. All entries in this table MUST use a **cmdType** value of "0x02". The Meaning column of the General Command Identifier Data table contains a short description for the **cmdID**, which can be used to cross reference the **tcid** values from the Toolbar Control Data table referenced in section 2.2.

2.4 Toolbar Control Command Identifier Data

The Toolbar Control Command Identifier Data table in [MSDN-TCCID/Excel] contains a list of values for the **cmdID** field of the **TBCCmd** structure specified in [MS-XLS] section 2.6.5 for built-in toolbar controls that were originally located in a **basic toolbar** and added to a custom toolbar. All entries in this table MUST use a **cmdType** value of "0x01". The Meaning column of the Toolbar Control Command Identifier Data table contains a short description for the **cmdID**, which can be used to cross reference the **tcid** values from the Toolbar Control Data table referenced in section 2.2.

2.5 Menu Toolbar Control Command Identifier Data

The Menu Toolbar Control Command Identifier Data table [MSDN-MTCCID/Excel] contains a list of values for the **cmdID** field of the **TBCCmd** structure specified in [MS-XLS] section 2.6.5 for built-in toolbar controls that were originally located in a menu toolbar and added to a custom toolbar. All entries in this table MUST use a **cmdType** value of "0x03". The Meaning column of the Menu Toolbar Control Command Identifier Data table contains a short description for the **cmdID**, which can be used to cross reference the **tcid** values from the Toolbar Control Data table referenced in section 2.2.

2.6 Menu Toolbar Command Identifier Data

The Menu Toolbar Command Identifier Data table in [MSDN-MTBCID/Excel] contains a list of values for the **cmdID** field of the **TBCCmd** structure specified in [MS-XLS] section 2.6.5 for built-in toolbar controls of type "Popup", "ButtonPopup", "SplitButtonMRUPopup", or "SplitButtonPopup" that were originally located in a menu toolbar and added to a custom toolbar. All entries in this table MUST use a **cmdType** value of "0x07". The Meaning column of the Menu Toolbar Command Identifier Data table contains a short description for the **cmdID**, which can be used to cross reference the **tbid** values from the Toolbar Data table referenced in section 2.1.

2.7 Toolbar Command Identifier Data

The Toolbar Command Identifier Data table in [MSDN-TBCID/Excel] contains a list of values for the **cmdID** field of the **TBCCmd** structure specified in [MS-XLS] section 2.6.5 for built-in toolbar controls of type "Popup", "ButtonPopup", "SplitButtonMRUPopup", or "SplitButtonPopup" that were originally located in a basic toolbar and added to a custom toolbar. All entries in this table MUST use a **cmdType** value of "0x05". The Meaning column of the Toolbar Command Identifier Data table contains a short description for the **cmdID**, which can be used to cross reference the **tbid** values from the Toolbar Data table referenced in section 2.1.

2.8 Toolbar Control Grid Command Identifier Data

The following Toolbar Control Grid Command Identifier Data table contains a list of values for the **cmdID** field of the **TBCCmd** structure specified in [MS-XLS] section 2.6.5 for built-in toolbar controls of type "Grid". All entries in this table MUST use a **cmdType** value of "0x00". The tcid column of this table contains a list of the values that the **tbch.tcid** field of the **TBC** structure specified in [MS-XLS] section 2.6.4 that contains the **TBCCmd** structure referenced here MUST have when using the **cmdID** values listed in the cmdID column.

tcid	cmdID
1459	0x00A5
1460	0x00A5
1461	0x00A5
1465	0x00A8
1466	0x00A8
1470	0x00AC
1471	0x00AC

\sim	~ :	_	
	Structura	EVamn	20
_	Structure	LAGIIID	C 3

None.

4	Security	Conside	erations
---	-----------------	---------	----------

None.

5 Appendix A: Product Behavior

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

- Microsoft Excel 97
- Microsoft Excel 2000
- Microsoft Excel 2002
- Microsoft Office Excel 2003
- Microsoft Office Excel 2007
- Microsoft Excel 2010
- Microsoft Excel 2013

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

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

6 Change Tracking

This section identifies changes that were made to the [MS-CTXLS] protocol document between the July 2014 and October 2014 releases. Changes are classified as New, Major, Minor, Editorial, or No change.

The revision class **New** means that a new document is being released.

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

- A document revision that incorporates changes to interoperability requirements or functionality.
- The removal of a document from the documentation set.

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

The revision class **Editorial** means that the formatting in the technical content was changed. Editorial changes apply to grammatical, formatting, and style issues.

The revision class **No change** means that no new technical changes were introduced. Minor editorial and formatting changes may have been made, but the technical content of the document is identical to the last released version.

Major and minor changes can be described further using the following change types:

- New content added.
- Content updated.
- Content removed.
- New product behavior note added.
- Product behavior note updated.
- Product behavior note removed.
- New protocol syntax added.
- Protocol syntax updated.
- Protocol syntax removed.
- New content added due to protocol revision.
- Content updated due to protocol revision.
- Content removed due to protocol revision.
- New protocol syntax added due to protocol revision.
- Protocol syntax updated due to protocol revision.
- Protocol syntax removed due to protocol revision.

Obsolete document removed.

Editorial changes are always classified with the change type **Editorially updated.**

Some important terms used in the change type descriptions are defined as follows:

- **Protocol syntax** refers to data elements (such as packets, structures, enumerations, and methods) as well as interfaces.
- **Protocol revision** refers to changes made to a protocol that affect the bits that are sent over the wire.

The changes made to this document are listed in the following table. For more information, please contact <a href="mailto:document-sold-length: document-sold-length: black-sold-length: black-sold-length: document-sold-length: black-sold-length: document-sold-length: black-sold-length: black-sold-l

Section	Tracking number (if applicable) and description	Major change (Y or N)	Change type
2.4 Toolbar Control Command Identifier Data	Removed product behavior note for the behavior when the tbch.tcid value is "1926", "1927", or "1928".	N	Product behavior note removed.
2.4 Toolbar Control Command Identifier Data	Removed paragraph describing behavior when the tbch.tcid value is "1926", "1927", or "1928".	N	Content removed.

7 Index

A	P
Applicability 6	Product behavior 12
С	R
Change tracking 13	
D	References 5 informative 6
Details General Command Identifier Data table 8 Menu Toolbar Command Identifier Data table 9 Menu Toolbar Control Command Identifier Data table 8 Toolbar Command Identifier Data table 9 Toolbar Control Command Identifier Data table 8 Toolbar Control Data table 8 Toolbar Control Grid Command Identifier Data table 9 Toolbar Data table 8 E Examples 10	normative 5 Relationship to protocols and other structures 6 S Security - implementer considerations 11 Structure examples 10 Structures General Command Identifier Data table 8 Menu Toolbar Command Identifier Data table 9 Menu Toolbar Control Command Identifier Data table 8 Toolbar Command Identifier Data table 9 Toolbar Control Command Identifier Data table 8 Toolbar Control Command Identifier Data table 8 Toolbar Control Data table 8 Toolbar Control Grid Command Identifier Data table 9 Toolbar Data table 8
Fields - vendor-extensible 7	т
General Command Identifier Data table 8 Glossary 5 I Implementer - security considerations 11 Informative references 6 Introduction 5 L	Toolbar Command Identifier Data table 9 Toolbar Control Command Identifier Data table 8 Toolbar Control Data table 8 Toolbar Control Grid Command Identifier Data table 9 Toolbar Data table 8 Tracking changes 13 V Vendor-extensible fields 7 Versioning 7
Localization 7	
М	
Menu Toolbar Command Identifier Data table 9 Menu Toolbar Control Command Identifier Data table 8	
N	
Normative references 5	
o	
Overview (synopsis) 6	

15 / 15