

[MS-ESURL]: Excel Services Publishing Protocol

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, e-mail addresses, logos, people, places, and events depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

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

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

Revision Summary

Date	Revision History	Revision Class	Comments
04/04/2008	0.1		Initial Availability
06/27/2008	1.0	Major	Revised and edited the technical content
12/12/2008	1.01	Editorial	Revised and edited the technical content
03/18/2009	1.02	Editorial	Revised and edited the technical content
07/13/2009	1.03	Major	Revised and edited the technical content
08/28/2009	1.04	Editorial	Revised and edited the technical content
11/06/2009	1.05	Editorial	Revised and edited the technical content
02/19/2010	2.0	Minor	Updated 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	2.05	Minor	Clarified the meaning of the technical content.
09/27/2010	2.05	No change	No changes to the meaning, language, or formatting of the technical content.
11/15/2010	2.05	No change	No changes to the meaning, language, or formatting of the technical content.
12/17/2010	2.05	No change	No changes to the meaning, language, or formatting of the technical content.
03/18/2011	2.05	No change	No changes to the meaning, language, or formatting of the technical content.
06/10/2011	2.05	No change	No changes to the meaning, language, or formatting of the technical content.
01/20/2012	2.05	No change	No changes to the meaning, language, or formatting of the technical content.
04/11/2012	2.05	No change	No changes to the meaning, language, or formatting of the technical content.
07/16/2012	2.05	No change	No changes to the meaning, language, or formatting of the technical content.
09/12/2012	2.05	No change	No changes to the meaning, language, or formatting of the technical content.

Date	Revision History	Revision Class	Comments
10/08/2012	2.6	Minor	Clarified the meaning 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	2.7	Minor	Clarified the meaning of the technical content.
11/18/2013	2.7	No change	No changes to the meaning, language, or formatting of the technical content.

Table of Contents

1 Introduction	5
1.1 Glossary	5
1.2 References	5
1.2.1 Normative References	5
1.2.2 Informative References	6
1.3 Overview	6
1.4 Relationship to Other Protocols	6
1.5 Prerequisites/Preconditions	7
1.6 Applicability Statement	7
1.7 Versioning and Capability Negotiation	7
1.8 Vendor-Extensible Fields	7
1.9 Standards Assignments	7
2 Messages	8
2.1 Transport	8
2.2 Message Syntax	8
2.2.1 Request Syntax	8
2.2.1.1 Request HTTP Version	8
2.2.1.2 Request HTTP Method	8
2.2.1.3 Request-URI Syntax	8
2.2.1.3.1 Query Segment	8
2.2.1.4 Request Header Syntax	9
2.2.2 Response Syntax	9
2.2.2.1 Response Status	9
2.2.2.2 Response Header Syntax	9
2.2.2.3 Response Body Syntax	9
3 Protocol Details	10
3.1 Common Details	10
3.1.1 Abstract Data Model	10
3.1.2 Timers	10
3.1.3 Initialization	10
3.1.4 Higher-Layer Triggered Events	10
3.1.5 Message Processing Events and Sequencing Rules	10
3.1.6 Timer Events	10
3.1.7 Other Local Events	10
4 Protocol Examples	11
5 Security	20
5.1 Security Considerations for Implementers	20
5.2 Index of Security Parameters	20
6 Appendix A: Product Behavior	21
7 Change Tracking	22
8 Index	23

1 Introduction

The Excel Services Publishing Protocol enables a protocol client to form the protocol server URL and associated query string parameters to display the workbook in the browser after the workbook is published to the protocol server.

Sections 1.8, 2, and 3 of this specification are normative and can contain the terms MAY, SHOULD, MUST, MUST NOT, and SHOULD NOT as defined in RFC 2119. Sections 1.5 and 1.9 are also normative but cannot contain those terms. All other sections and examples in this specification are informative.

1.1 Glossary

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

authentication
Hypertext Transfer Protocol (HTTP)
Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS)

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

permission
Request-URI
site

The following terms are specific to this document:

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

1.2 References

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

[MS-WEBSS] Microsoft Corporation, "[Webs Web Service Protocol](#)".

[RFC1738] Berners-Lee, T., Masinter, L., and McCahill, M., "Uniform Resource Locators (URL)", RFC 1738, December 1994, <http://www.ietf.org/rfc/rfc1738.txt>

[RFC1945] Berners-Lee, T., Fielding, R., and Frystyk, H., "Hypertext Transfer Protocol -- HTTP/1.0", RFC 1945, May 1996, <http://www.ietf.org/rfc/rfc1945.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>

[RFC2396] Berners-Lee, T., Fielding, R., and Masinter, L., "Uniform Resource Identifiers (URI): Generic Syntax", RFC 2396, August 1998, <http://www.ietf.org/rfc/rfc2396.txt>

[RFC2616] Fielding, R., Gettys, J., Mogul, J., et al., "Hypertext Transfer Protocol -- HTTP/1.1", RFC 2616, June 1999, <http://www.ietf.org/rfc/rfc2616.txt>

[RFC2818] Rescorla, E., "HTTP Over TLS", RFC 2818, May 2000, <http://www.ietf.org/rfc/rfc2818.txt>

1.2.2 Informative References

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

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

1.3 Overview

This protocol specifies how the protocol server URL that is used for displaying the workbook in the browser is formed. At a high level, the protocol involves the following operations:

- Discovery of the URL that is used to display the workbook in the browser given the URL to the workbook.
- Setting the appropriate query string parameters in the URL for displaying the workbook in the browser.

The following sequence diagram illustrates the operations of the protocol.

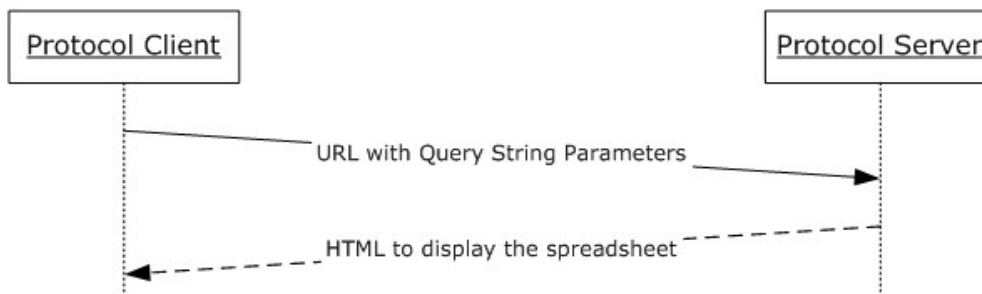


Figure 1: This protocol message processing sequence

1.4 Relationship to Other Protocols

This protocol uses **HTTP** 1.0, as described in [\[RFC1945\]](#), HTTP 1.1, as described in [\[RFC2616\]](#), or **Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS)**, as described in [\[RFC2818\]](#), for message transport.

The following diagram shows the underlying messaging and transport stack used by the protocol:

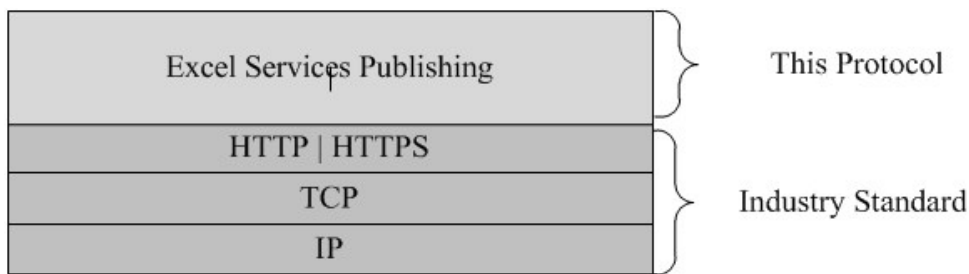


Figure 2: This protocol in relation to other protocols

1.5 Prerequisites/Preconditions

This protocol operates against a **site (2)** identified by a URL that is known by protocol clients. The protocol server endpoint is formed by appending `/_layouts/xlviewer.aspx` to the URL of the site (2), for example: `http://www.contoso.com/Repository/_layouts/xlviewer.aspx`.

The protocol assumes that **authentication (2)** has been performed by the underlying protocols.

1.6 Applicability Statement

This protocol is for providing protocol clients access to an HTML rendering of a workbook.

1.7 Versioning and Capability Negotiation

Versioning and capability negotiation for this protocol is handled by either the HTTP protocols as described in [\[RFC1945\]](#) and [\[RFC2616\]](#), or the HTTPS protocol as described in [\[RFC2818\]](#).

1.8 Vendor-Extensible Fields

None.

1.9 Standards Assignments

None.

2 Messages

2.1 Transport

All protocol messages MUST use HTTP 1.0 (as specified in [\[RFC1945\]](#)), HTTP 1.1 (as specified in [\[RFC2616\]](#)), or the HTTPS protocol (as specified in [\[RFC2818\]](#)) for message transport.

2.2 Message Syntax

All messages in this protocol MUST be valid HTTP requests and responses as specified in [\[RFC2616\]](#).

2.2.1 Request Syntax

2.2.1.1 Request HTTP Version

The HTTP version MUST be either HTTP 1.0 or HTTP 1.1, as specified in [\[RFC2616\]](#) section 3.1.

2.2.1.2 Request HTTP Method

The protocol client MUST use the HTTP GET method as specified in [\[RFC2616\]](#) section 9.

2.2.1.3 Request-URI Syntax

The **Request-URI** MUST adhere to the following rules:

- The Request-URI sent in the HTTP request MUST be a valid URI as specified in [\[RFC1738\]](#).
- The Scheme Component MUST be either HTTP or HTTPS, as specified in [\[RFC2396\]](#) section 3.1.
- The protocol client MUST generate the Request-URI by appending "/_layouts/xlviewer.aspx" to the site (2) URI to which the workbook was published. The protocol client MUST determine the site (2) URI by calling **WebUrlFromPageUrl** (as specified in [\[MS-WEBSS\]](#) section 3.1.4.21) with the full URI to which the workbook was published. Therefore the Path Component of the Request-URI MUST end with "/_layouts/xlviewer.aspx", as specified in [\[RFC2396\]](#) section 3.3.
- The Query Component of the Request-URI MUST be present and follow the rules specified in section [2.2.1.3.1](#) and [\[RFC2396\]](#) section 3.4.

The complete contents of the Request-URI MUST be negotiated prior to initiating the protocol as described in section [1.5](#). This includes the Authority Component as specified in [\[RFC2396\]](#) section 3.2 and the Path Component specified in [\[RFC2396\]](#) section 3.3.

2.2.1.3.1 Query Segment

The Query Component of the Request-URI MUST contain three query string parameters with the following names:

- ID
- DefaultItemOpen
- Cookie

The value for each query string parameter MUST be a non-empty string and a valid query string parameter value as specified in [\[RFC2396\]](#). The Query Component MUST NOT contain query string

parameters other than the three required parameters, as specified in [\[RFC2396\]](#) section 3.4. The protocol server MUST NOT require the query string parameters to appear in any particular order.

The protocol client and protocol server MUST interpret the query string parameters as defined in the following table.

Parameter name	Description
ID	The location to which the workbook is published. The value for this parameter MUST be a valid URL as specified in [RFC1738] . The Scheme Component as specified in [RFC2396] section 3.1 of the ID URL MUST be either "HTTP" or "HTTPS".
DefaultItemOpen	The value for this parameter MUST be set to 1.
Cookie	An identifier used to make the Request-URI unique. SHOULD be ignored by the protocol server. The protocol client MUST set the value for this parameter to a unique value across all requests from that protocol client.

Table 1: Query Parameters

2.2.1.4 Request Header Syntax

The protocol client MUST provide valid Message Headers as specified in [\[RFC2616\]](#) section 4.2.

2.2.2 Response Syntax

2.2.2.1 Response Status

The protocol server MUST provide a valid status code as specified in [\[RFC2616\]](#) section 6.1.1.

2.2.2.2 Response Header Syntax

The protocol server MUST provide valid message headers as specified in [\[RFC2616\]](#) section 4.2.

2.2.2.3 Response Body Syntax

The protocol server MUST provide a valid message body as specified in [\[RFC2616\]](#) section 4.3.

3 Protocol Details

3.1 Common Details

3.1.1 Abstract Data Model

None.

3.1.2 Timers

None.

3.1.3 Initialization

None.

3.1.4 Higher-Layer Triggered Events

None.

3.1.5 Message Processing Events and Sequencing Rules

The message processing events and sequencing rules are as follows:

- The protocol client MUST generate a valid Request-URI as specified in section [2.2.1.3](#).
- The protocol client MUST issue the HTTP GET request to the generated URL.
- The protocol server MUST verify that the client has **permission** to access the specified URL and MUST return the appropriate Status Code as specified in [\[RFC2616\]](#) section 6.1.1 if the protocol client does not have permissions. The client MUST be prepared to accept all status codes specified in [\[RFC2616\]](#) section 6.1.1.
- After performing any implementation specific processing, the protocol server MUST return a valid HTTP response as specified in section [2.2.2](#).

3.1.6 Timer Events

None.

3.1.7 Other Local Events

None.

4 Protocol Examples

The following is an example of this protocol usage. In this example, the workbook is published to the following location:

```
http://server-name/Site/Dir/Book1.xlsx
```

The URL generated by this protocol that will render the workbook in HTML is as follows:

```
http://server-name/Site/_layouts/xlviewer.aspx?id=http://server-name/Site/Dir/Book1.xlsx&DefaultItemOpen=1&Cookie=0
```

`http://server-name/Site` is the URL of the site (2) to which the workbook was published. Protocol clients determine the site (2) URL by calling **WebUrlFromPageUrl** (as described in [\[MS-WEBS\]](#)) with the full URL to which the workbook was published.

HTTP request

```
GET
/team/mysite/_layouts/xlviewer.aspx?id=http%3a%2f%2fServerName%2fSite%2fDocument%20Library%2f
Example.xlsx&DefaultItemOpen=1&Cookie=2 HTTP/1.1
Accept: */*
Host: ServerName
```

HTTP response

```
HTTP/1.1 200 OK
Date: Fri, 22 Jan 2010 20:46:55 GMT
Server: Microsoft-IIS/6.0
MicrosoftSharePointTeamServices: 12.0.0.4017
X-Powered-By: ASP.NET
X-AspNet-Version: 2.0.50727
Set-Cookie: WSS_KeepSessionAuthenticated=80; path=/
Set-Cookie: MSOWebPartPage_AnonymousAccessCookie=80; expires=Fri, 22-Jan-2010 21:16:55 GMT;
path=/
Cache-Control: private, max-age=0
Expires: Thu, 07 Jan 2010 20:46:55 GMT
Last-Modified: Fri, 22 Jan 2010 20:46:55 GMT
Content-Type: text/html; charset=utf-8
Content-Length: 20300
<html id="m_htmlTag" dir="ltr">
<head>
  <meta name="WebPartPageExpansion" content="full" />
  <meta name="GENERATOR" content="Microsoft SharePoint" />
  <meta name="ProgId" content="SharePoint.WebPartPage.Document" />
  <meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
  <title id="m_title">Excel Web Access - http://ServerName/Site/Document
Library/Example.xlsx</title>
  <link rel="stylesheet" type="text/css"
href="/_layouts/1033/styles/EWRDefault.css?rev=oIw8MMnEVJ5jKs65UzX4cw%3D%3D"/>
  <link rel="stylesheet" type="text/css"
href="/_layouts/1033/styles/core.css?rev=5msmprmeONfN6lJ3wtbAlA%3D%3D"/>
```

```
<script type="text/javascript" language="javascript"
src="/_layouts/1033/init.js?rev=ck%2BhdHQ8ABQHif7kr%2Bj7iQ%3D%3D"></script>
<script src="/_layouts/1033/core.js?rev=S5dt4K8TJGVTYU9HrW6enw%3D%3D"></script>
<script src="/_layouts/1033/owsbrows.js?rev=%2F0cWXC03f8AvMOC%2F2LOCJA%3D%3D"></script>
<script src="/_layouts/EWRScripts.js?rev=yCNXUsNKKdl1q12ZwFcmTQ%3D%3D"></script>
<script type="text/javascript" language="javascript"
src="/_layouts/portal.js?rev=cRI8b5r5N%2BkLhLuWR03ICg%3D%3D"></script>

<meta name="Microsoft Theme" content="default" />
<meta name="Microsoft Border" content="none" />
<link type="text/xml" rel="alternate" href="_vti_bin/spdisco.aspx" />
</head>

<body style="overflow:auto;">
<form name="ctl05" method="post"
action="xlviewer.aspx?id=http%3a%2f%2fServerName%2fSite%2fDocument+Library%2fExample.xls&amp;
;DefaultItemOpen=1&Cookie=2" onsubmit="javascript:return WebForm_OnSubmit();" id="ctl05"
dir="ltr">
<div>
<input type="hidden" name="__EVENTTARGET" id="__EVENTTARGET" value="" />
<input type="hidden" name="__EVENTARGUMENT" id="__EVENTARGUMENT" value="" />
<input type="hidden" name="__REQUESTDIGEST" id="__REQUESTDIGEST"
value="0x287836C9DDD259475E14616190CA7036C18EBEF6F4F6F9AFB1D46B8A3C0D763F5CCFEC4B5E5C51BCB1E1
C4AF4E6327C0C726F3A1C10D7EC9EF9726A135AE3F55,22 Jan 2010 21:28:17 -0000" />
<input type="hidden" name="__VIEWSTATE" id="__VIEWSTATE"
value="/wEPDwUKLTI5NzU2NDc5Nw9kFgJmDxYCHgNkaXIFA2x0chYEAgEPFgIeCwLubmVyaHRtbAVNRXhjZwWgV2ViIE
FjY2VzcyAtIGh0dHA6Ly94bHN1cnZpY2VzL3RlYW0vbXN1cmkvU2hhcmVkiERvY3VtZW50cy9FeGtfcGxlLnhsc3hkAg0
PFgIfAAUdDhRyFgQCBQ8PFgQeBFR1eHQFDk1hbnByYXRhcCBTdXJpHgtOYXZpZ2F0ZVVybAUcaHR0cDovL3hsc2Vydm1j
ZXMvdGVhbS9tc3VyaWRkAgkPdxEHwIFEFNoYXJlZCBEB2N1bWVudHMfAwUwL3RlYW0vbXN1cmkvU2hhcmVkiERvY3VtZ
W50cy9Gb3Jtcy9BbGxJdGVtcy5hc3B4ZGQCCw9kFgJmD2QWBMYPFgIfAgUmPHNwYW4gc3R5bGU9J3BhZGRpbmctbGVmdD
ozcHgnPjwvc3Bhb3k5AgIPDxEHwIFB015IFNpdGUfAwUraHR0cDovL3hsc2Vydm1jZXM6NTYyNS9fbGF5b3V0cy9NeVN
pdGUuYXNweGRkAgQPFgIfAgU5PHNwYW4gc3R5bGU9J3BhZGRpbmctbGVmdD0cHg7cGFkZGluZy1yaWdodDozcHgnPnw8
L3NwYW4+ZAINd2QWAmYPZBYCAgMPFgIfAgUBfGQCDw8PFgIeEFByZXZpb3VzV29ya2Jvb2sF+AFscGxTSG5wSww2N0J1c
zNCaW9tdmXhNXZ0aU1hSzBkUnc4Q3dCK0N1WEFhcEhrRVhBzJzoYmJlUHdBS1lXaUdGVThlUD1sZ1FiUG56c2gvMWVmbV
J4MFY4enQ5SFJxNG56Um8vQVVAwV5k5MxJ5cGs0YzkoalBybWFSHFNRWx2Yk5TbTMyRHRMRjVkaWdSU3RsczRvVkmXU0Q
wRmw2Yyszm2FaczJ4WHdqTmlCTlFYs1dLS0tRd05KYXZqTki5QWVLRUQ4N1dkUU9wcWlKeW1FT2tKRWoxNlhSNjJZjJ1
TjdzZEdxTjkoRMyY3o2b1hORkxjY3c9PWQWBMYPDxYOHgJobQsqmL5c3R1bS5XZWIuVUkuV2ViQ29udHJvbHMvV2ViU
GFydhMuV2ViUGFyEh1bHBNb2RlAR8ACymFAU1p3Jvc29mdC5TAgFyZVBvaW50Ld1YlBhcnRyWd1cy5EaXJlY3Rpb2
4sIElpY3Jvc29mdC5TAgFyZVBvaW50LCBWXZJzaW9uPTEyLjAUMC4wLWCBdDw0dXJlPW5ldXRYyWwsIFB1YmXpY0tleVR
va2VuPTcxZTliY2UxMTFlOTQyOWMAHqJobGUEbnVyB9yZwMMAW0dHA6Ly94bHN1cnZpY2VzL3RlYW0vbXN1cmkvX2xh
eW91dHMveGx2aWV3ZXIuYXNweD9pZD1odHRWoi8veGxzZXJ2aWN1cy90ZWFTL2l1zdxJpL1NoYXJlZCBEB2N1bWVudHMvR
XhhbXBzS544HN4JkRlZmFlbHRJdGVtT3Blbj0xkNkvb2tpZ2p0YHJld3JndWlkBRJtX2V4Y2VsV2ViUmVzUGVzZXJFRUNTRnJhbWVkaGIPZBYCAgE
PZBYCZg9kFgJmD2QWBMYPDxYCHglNzXNzYwd1SUQLKZUBTW1jcm9zb2Z0Lk9mZmljZS5FeGNlbC5TZXJ2ZXIuRXhjZwWt
ZXJ2ZXJNzXNzYwd1SWQsIE1pY3Jvc29mdC5PZmZpY2UuRXhjZwWuU2VydmVycwLWCBdDw0dXJlPW5ldXRYyWwsIFB1YmXpY0tleVR
va2VuPTcxZTliY2UxMTFlOTQyOWNFgYeBXdPZHRoBQXMDALHgZoZW1naHQFBD
EwMCUeBxN0eWxlbQp6LWluzGV40jA7ZAIBDxYCHw8FF3dpZHRoOjEwMCU7aGVpZ2h0OjEwMCU7FgJmDxYUHHZTY3JpcHR
Gb3JURnJhbWVDb250ZW50BdMTDQo8aHRtbD4NCgk8Ym9keSBjQW1UaGVJbml0aWFSUGFnZT0nVHJlZSc+dQoJCTxmb3Jt
IG1ldGhvZD0ncG9zdCcgYWN0aW9uPScvdGVhbS9tc3VyaS9fbGF5b3V0cy9FeGNlbFJlbnRlcmVyLmFzcHgvJWNhbmN1b
CULcmVsb2FkJSFgc3R5bGU9J2Rpc3BsYXk6bm9uZSc+dQoJCk8aW5wdXQgbmFtZT0nZXdyUG9zdERhdGEnIHZhbHVlPS
dscGxTSG5wSww2N0J1czNCaW9tdmXhNXZ0aU1hSzBkUnc4Q3dCK0N1WEFhcEhrRVhBzJzoYmJlUHdBS1lXaUdGVThlUD1
sZ1FiUG56c2gvMWVmbVJ4NERvcGxJVfhsQnZiVdQvRDBUaFhmVHFVSDNu1BMK1V6U3dsbXM2Nz1rWV1Db1htWdJpDvVs
RHPrZVpvnDNTZ3BoUmR6OFVrc1RaaDRhRmFzZEGzUFzFWWRtMXzoOVNXTE9rSjZkUjJFZDZvVjBkUlFKd0xpVnFTLLmZ0
HRrSTiYXozVnJhbWVJRdJOOC9qRGN3QUNZaWZzZ2dQdGUVhb09Zc2toNmMvR2ZMOHBPWnZCdFNSU3UZL2E2bjBHSXDKK2
9zYzBGOE9wb1lmM0Q5REhXWVM2d0VpU0prYkRrTzBPDqSvMEgrVEhNNmWyc2FmMkhBcGzCWR1M2l1z05xaDV5Sy9HS1Q
rRHFTNzVKeTVJTUdEcX1DR01vUXZFdkU1Tm11cEtXa2VEWi9WVE1MT1ZnSG5UWRSVnRtTtITGL0duNvpBTUprVzJRNvAx
RWWhcm5VQjNGNH1oUEFzZHNTVXhquWxoYX130U030E90S0U0vQ1o4Z3JKZDZpR09ieXBBY0Z3VzVQNdjTgDcBnUra
wM2UHZISjVdek54WU1OenBLMEtHbURqMmRJVdH3SnhnaDRWVmhlVDJCM1FMRG56THRYZwxsZDdjdtNjNUJ6dJtU2RMZF
c2YV1hTVVRWfd4WTBocU9HWUhgBxYxamljTtnXdtY0RD2yaFhFMEZFT1Q4Z3Jxa1NPSWlkVtCvOTlMRGhzcmlrQnd5NFR
vbXRqaEdmbfMYMDdRZGhJtkg5VU1sUHLqcDMYSHk1Z1ZwaTU2ME1zalh5eWJBCUJGblJLNDZhrTY5dxIwbUZYZnhvVDRS
TEV6dWR1cXJhTHV2RlJUai95Q2U3VU1JaENFVDV0U1VzUkhPdDBYaWZUQzFgTm4zZTR2VnBRTjNaSHZNMTF6Q0E5U1RXc
UJsqmVjYXRRA3BkCctVMVg3QVBhdEhMujhjRlpvdkZoSjkyQ1gwRjEwRd1Tcc9jY3JyTkJfjOEFTQTnNemJTVGJzblmVry
9ieJR1eG1TZFNZd3VknTk2dHhIV1FFOHRHOXliVm1hWE5RQ0RD2psOGJJuMLRnV0ZH12T3N4bE1yeHRNWmcwWE84OUR
```



```

WebForm_DoCallback('ctl10$MyLinksMenu','',PopulateCallbackMenuItems,'^R^,^F^,ctl10_MyLinksMen
uMenu,ctl10_MyLinksMenuMenuTemplate',null,false);
    document.forms[0].action = lastFormAction;
}
//]]>
</script>
<script type="text/JavaScript" language="JavaScript">
    <!--
    var L_Menu_BaseUrl="/Site";
    var L_Menu_LCID="1033";
    var L_Menu_SiteTheme="";
    //-->
</script>
<script src="/_layouts/EWRScripts.js?rev=ycNXUsNKKd1qh12ZwFcmTQ%3D%3D"
type="text/javascript"></script>
<script type="text/javascript">
    <![CDATA[
    function WebForm_OnSubmit() {
    UpdateFormDigest('\u002f\u002f', 1440000);
    return true;
    }
    //]]>
</script>

<div>

    <input type="hidden" name="__EVENTVALIDATION" id="__EVENTVALIDATION"
value="/wEWAgl85K7DAgLDp935A227vZTrpVx+IX9lEdSAIKYOVXMc" />
</div>

    <table cellpadding="0" cellspacing="0" width="100%" height="100%" border="0">
    <tr>
    <td>
    <!-- begin global breadcrumb -->
    <table width="100%" cellpadding="3" cellspacing="0" border="0" class="ms-
globalbreadcrumb">
    <tr>
    <td nowrap="nowrap">
    <span id="GlobalNavigationSiteMap"><a
href="#GlobalNavigationSiteMap_SkipLink"></a><span><a href="/">Excel Services</a></span><span> &gt;
</span><span><a href="/team">Team</a></span><span> &gt; </span><span><a
id="GlobalNavigationSiteMap_SkipLink"></a></span>
    </td>
    <td nowrap="nowrap">
    <a id="m_webLink" href="http://ServerName/Site">Site Name</a>
    </td>
    <td nowrap="nowrap">
    <span id="m_backLinkSeparator"> &gt; </span>
    </td>
    <td nowrap="nowrap">
    <a id="m_backLink"
href="/site/Document%20Library/Forms/AllItems.aspx">Shared Documents</a>
    </td>
    <td width="100%">
    &#160;
    </td>

```

```

        <td nowrap="nowrap" class="ms-globallinks" align="right" style="padding-
left: 5px;padding-right: 5px">
        <table cellpadding="0" cellspacing="0">
        <tr>
        <td class="ms-globallinks" nowrap="nowrap">
        <span style='padding-left:3px'></span>
<a id="ctl108_hlMySite" href="http://ServerName:5625/_layouts/MySite.aspx">My Site</a>
        <span style='padding-left:4px;padding-right:3px'>|</span>
        </td>
        <td class="ms-globallinks" nowrap="nowrap">
        <table>
        <tr>
        <td class="ms-globallinks"><span
id="ctl110_MyLinksMenu"><span style="display:none"><menu type='ServerMenu'
id="ctl110_MyLinksMenuMenuTemplate" largeIconMode="true"></menu></span><span title="Open
Menu"><span id="ctl110_MyLinksMenuMenu_t" class="ms-SPLink ms-hovercellinactive"
onmouseover="MMU_PopMenuIfShowing(this);MMU_EcbTableMouseOverOut(this, true)"
hoverActive="ms-SPLink ms-hovercellactive" hoverInactive="ms-SPLink ms-hovercellinactive"
onclick="javascript:FetchCallbackMenuItems(&#39;ctl110_MyLinksMenuMenuTemplate&#39;);
MMU_Open(byid('ctl110_MyLinksMenuMenuTemplate'),
MMU_GetMenuFromClientId('ctl110_MyLinksMenuMenu'),event,true, null, 0);"
foa="MMU_GetMenuFromClientId('ctl110_MyLinksMenuMenu')" oncontextmenu="this.click(); return
false;" nowrap="nowrap"><a id="ctl110_MyLinksMenuMenu" accesskey="M" href="#"
onclick="javascript:return false;" style="cursor:hand;white-space:nowrap;"
onfocus="MMU_EcbLinkOnFocusBlur(byid('ctl110_MyLinksMenuMenuTemplate'), this, true);"
onkeydown="MMU_EcbLinkOnKeyDown(byid('ctl110_MyLinksMenuMenuTemplate'),
MMU_GetMenuFromClientId('ctl110_MyLinksMenuMenu'), event);"
onclick="javascript:FetchCallbackMenuItems(&#39;ctl110_MyLinksMenuMenuTemplate&#39;);
MMU_Open(byid('ctl110_MyLinksMenuMenuTemplate'),
MMU_GetMenuFromClientId('ctl110_MyLinksMenuMenu'),event,true, null, 0);"
oncontextmenu="this.click(); return false;"
menuTokenValues="MENUCLIENTID=ctl110_MyLinksMenuMenu,TEMPLATECLIENTID=ctl110_MyLinksMenuMenuTem
plate" serverclientid="ctl110_MyLinksMenuMenu">My Links</a></span></span></span></td>
        <td class="ms-globallinks">|</td>
        </tr>
        </table>
        </td>
        </tr>
        </table>
        </td>
        </tr>
        </table>
        <!-- end global breadcrumb -->
    </td>
</tr>
<tr>
    <td id="webpartContainerCell" height="100%" valign="top">
    <!-- begin Excel Web Renderer -->
        <table TOPLEVEL border="0" cellpadding="0" cellspacing="0" width="100%">
        <tr>
            <td valign="top"><div WebPartID="00000000-0000-0000-0000-000000000000"
HasPers="true" id="WebPartm_excelWebRenderer" width="100%" OnlyForMePart="true"
allowMinimize="false" allowRemove="false" allowDelete="false" style="height:100%;" ><div
id="m_excelWebRenderer" style="height:100%;">
                <span></span><input name="m_excelWebRenderer$wbid" type="hidden"
id="m_excelWebRenderer_wbid" wbid="m_excelWebRenderer_ECSFrame" /><table cellpadding="0"
cellspacing="0" border="0" style="border-
collapse:collapse;width:100%;height:100%;border:0;overflow:auto;">
                <tr>
                    <td><span></span></td>

```

```

        </tr>
        <tr>
            <td style="height:100%;"><div style="overflow:hidden;height:100%;"><div
id="m_excelWebRenderer_WaitImage" width="100%" height="100%" style="z-
index:0;width:100%;height:100%;overflow:auto;">

<table style="height:100%;width:100%;">
    <tr style="height:48%;">
        <td>
            <div style="height:100%;;overflow:hidden;">&nbsp;</div>
        </td>
    </tr>
    <tr>
        <td>
            <table style="height:100%;width:100%;">
                <tr>
                    <td width="100%" valign="top" style="height:2%">
                        <table width="100%" border="0" cellspacing="0" cellpadding="0" class="ms-
propertySheet">
                            <tr>
                                <td align="center" valign="middle">
                                    <table cellpadding="0" cellspacing="0">
                                        <tr>
                                            <td>
                                                <table cellpadding="0" cellspacing="0">
                                                    <tr>
                                                        <td style="padding-top: 0px; padding-left: 20px;
padding-right: 20px;">
                                                            
                                                        </td>
                                                        <td MessageID = "Ewr_LoadProgress" style="padding-
right:20px;" vertical-align="middle">
                                                            <span class='ewr-progress-msg-font'>Operation in
progress...</span>
                                                        </td>
                                                    </tr>
                                                    <tr>
                                                        <td colspan="2" style="height: 1px">
                                                            </td>
                                                    </tr>
                                                    <tr>
                                                        <td colspan="2" style="height: 1px">
                                                            
                                                        </td>
                                                    </tr>
                                                    <tr>
                                                        <td colspan="2" style="height: 1px">
                                                            
                                                        </td>
                                                    </tr>
                                                    <tr>
                                                        <td>
                                                            
                                                        </td>
                                                    </tr>
                                                </table>
                                            </tr>
                                        </tr>
                                    </table>
                                </td>
                            </tr>
                        </table>
                    </td>
                </tr>
            </table>
        </td>
    </tr>
</table>

```



```

    }

    function SetPostedBackAlready(val)
    {
        try
        {
            window.frameElement.setAttribute('PostedBackAlready', val);
        }
        catch (ex)
        {
        }
    }
}

function EwrFramePostToServer()
{
    var val = 'SureDid';
    try
    {
        val = LocalScriptGetAttribute(window.frameElement, 'PostedBackAlready');
    }
    catch (ex)
    {
    }
    var specialRepost = '"%cancel%&quot; == &quot;cancel=True&amp;&quot; ||
&quot;%reload%&quot; == &quot;reload=True&amp;&quot;;
    if (val == null || specialRepost)
    {
        if (!specialRepost)
        {
            SetPostedBackAlready('SureDid');
        }
        else
        {
            SetPostedBackAlready(null);
            window.frameElement.setAttribute('&quot;EwrStatus&quot;;,
&quot;loading&quot;');
        }
        document.forms.item(0).submit();
    }
    else
    {
        SetPostedBackAlready(null);
        history.back();
        window.setTimeout('&quot;window.location.reload(false);&quot;;,0);
    }
}
window.setTimeout('&quot;EwrFramePostToServer()&quot;;,0);
// -->
</script>
</html>" width="100%" EwrWaitElementId="m_excelWebRenderer_WaitImage" height="100%"
frameborder="0" style="z-index:1;visibility:hidden;" Scrolling="no" IsEwrMainIframe="true"
EwrStatus="" DummyPage=""></IFrame></div>
<script type='text/javascript' language='javascript'>
    <!--
        FillIFrameWithForm('m_excelWebRenderer_ECSFrame', false, '');
    // -->
</script>
<script type='text/javascript' language='javascript'>
    <!--

```

```

        PollForDocumentCompletion('m_excelWebRenderer_ECSFrame', false);
    // -->
</script><IFRAME id="m_excelWebRenderer_ctl06" style="display:none;" DummyPage=""></IFRAME>
<script type='text/javascript' language='javascript'>
    <!--
        function OpenEwrToolpaneForEditm_excelWebRenderer()
        {
            MSOT1Pn_ShowToolPane2('Edit','m_excelWebRenderer');
        }
    // -->
</script></div></td>
    </tr>
    </table>
</div></div></td>
</tr>
</table>
        <!-- end Excel Web Renderer -->
    </td>
</tr>
</table>

<script type="text/javascript">
//
DoEwrResizeViewerPage();
WebForm_InitCallback();//]]&gt;
&lt;/script&gt;

&lt;script type='text/javascript' language='javascript' for='window' event='onbeforeunload'&gt;
    &lt;!--
        EwrMainPageBeforeUnload();
    // --&gt;
&lt;/script&gt;&lt;/form&gt;
&lt;/body&gt;
&lt;/html&gt;
</pre>
</div>
<div data-bbox="828 849 891 864" data-label="Page-Footer">
<hr/>
<p>19 / 23</p>
</div>
<div data-bbox="127 868 362 896" data-label="Page-Footer">
<p>[MS-ESURL] — v20131119<br/>Excel Services Publishing Protocol</p>
</div>
<div data-bbox="132 904 408 921" data-label="Page-Footer">
<p>Copyright © 2013 Microsoft Corporation.</p>
</div>
<div data-bbox="132 929 333 945" data-label="Page-Footer">
<p>Release: November 18, 2013</p>
</div>
```

5 Security

5.1 Security Considerations for Implementers

When using this protocol over an untrusted network, an HTTPS (as described in [\[RFC2818\]](#)) connection can help mitigate risks of protocol messages being intercepted or tampered with.

The information contained in the workbook identified by the ID query string parameter is likely to be security sensitive. For example, it could contain confidential data such as financial records. Therefore it is recommended that the protocol server establish that the protocol client has permissions to access the workbook in any implementation in which the contents of this workbook are returned in the message body as described in section [2.2.2.3](#).

There are no restrictions on the protocol server regarding the message header content type, as described in section [2.2.2.2](#) and in [\[RFC2616\]](#) section 14.17. Therefore, it is recommended that the protocol client checks the Content-Type to avoid running any executable file that could pose a security risk.

5.2 Index of Security Parameters

None.

6 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 Office Excel 2007
- Microsoft Excel 2010
- Microsoft Office SharePoint Server 2007
- Microsoft SharePoint Server 2010
- Microsoft Excel 2013
- Microsoft SharePoint Server 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

[Abstract data model](#) 10
[Applicability](#) 7

C

[Capability negotiation](#) 7
[Change tracking](#) 22

D

[Data model - abstract](#) 10

E

Examples
[overview](#) 11

F

[Fields - vendor-extensible](#) 7

G

[Glossary](#) 5

H

[Higher-layer triggered events](#) 10

I

[Implementer - security considerations](#) 20
[Index of security parameters](#) 20
[Informative references](#) 6
[Initialization](#) 10
[Introduction](#) 5

L

[Local events](#) 10

M

[Message processing](#) 10
[Message syntax](#) 8
Messages
[request header syntax message](#) 9
[request HTTP method message](#) 8
[request HTTP version message](#) 8
[request URI syntax message](#) 8
[response body syntax message](#) 9
[response header syntax message](#) 9
[response status message](#) 9
[syntax](#) 8
[transport](#) 8

N

[Normative references](#) 5

O

[Overview \(synopsis\)](#) 6

P

[Parameters - security index](#) 20
[Preconditions](#) 7
[Prerequisites](#) 7
[Product behavior](#) 21

R

[References](#) 5
[informative](#) 6
[normative](#) 5
[Relationship to other protocols](#) 6
[Request header syntax message](#) 9
[Request HTTP method message](#) 8
[Request HTTP version message](#) 8
[Request URI syntax message](#) 8
[Response body syntax message](#) 9
[Response header syntax message](#) 9
[Response status message](#) 9

S

Security
[implementer considerations](#) 20
[parameter index](#) 20
[Sequencing rules](#) 10
[Standards assignments](#) 7

T

[Timer events](#) 10
[Timers](#) 10
[Tracking changes](#) 22
[Transport](#) 8
[Triggered events - higher-layer](#) 10

V

[Vendor-extensible fields](#) 7
[Versioning](#) 7