[MS-OFFICIALFILE]:

Official File Web Service Protocol

Intellectual Property Rights Notice for Open Specifications Documentation

- **Technical Documentation.** Microsoft publishes Open Specifications documentation ("this documentation") for protocols, file formats, data portability, computer languages, and standards support. Additionally, overview documents cover inter-protocol relationships and interactions.
- **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 can make copies of it in order to develop implementations of the technologies that are described in this documentation and can distribute portions of it in your implementations that use these technologies or in your documentation as necessary to properly document the implementation. You can also distribute in your implementation, with or without modification, any schemas, IDLs, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications documentation.
- No Trade Secrets. Microsoft does not claim any trade secret rights in this documentation.
- Patents. Microsoft has patents that might cover your implementations of the technologies described in the Open Specifications documentation. Neither this notice nor Microsoft's delivery of this documentation grants any licenses under those patents or any other Microsoft patents. However, a given Open Specifications document might be covered by the Microsoft Open Specifications Promise or the Microsoft Community Promise. If you would prefer a written license, or if the technologies described in this documentation are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplq@microsoft.com.
- **Trademarks**. The names of companies and products contained in this documentation might 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 that are 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 as specifically described above, whether by implication, estoppel, or otherwise.

Tools. The Open Specifications documentation does 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 documents are intended for use in conjunction with publicly available standards specifications and network programming art and, as such, assume that the reader either is familiar with the aforementioned material or has immediate access to it.

Revision Summary

Date	Revision History	Revision Class	Comments
4/4/2008	0.1	New	Initial Availability
4/25/2008	0.2	Editorial	Revised and edited the technical content
6/27/2008	1.0	Major	Revised and edited the technical content
1/16/2009	1.01	Editorial	Revised and edited the technical content
7/13/2009	1.02	Major	Revised and edited the technical content
8/28/2009	1.03	Editorial	Revised and edited the technical content
11/6/2009	1.04	Editorial	Revised and edited the technical content
2/19/2010	2.0	Minor	Updated the technical content
3/31/2010	2.01	Editorial	Revised and edited the technical content
4/30/2010	2.02	Editorial	Revised and edited the technical content
6/7/2010	2.03	Editorial	Revised and edited the technical content
6/29/2010	2.04	Editorial	Changed language and formatting in the technical content.
7/23/2010	2.04	None	No changes to the meaning, language, or formatting of the technical content.
9/27/2010	2.04	None	No changes to the meaning, language, or formatting of the technical content.
11/15/2010	2.05	Editorial	Changed language and formatting in the technical content.
12/17/2010	2.05	None	No changes to the meaning, language, or formatting of the technical content.
3/18/2011	2.05	None	No changes to the meaning, language, or formatting of the technical content.
6/10/2011	2.05	None	No changes to the meaning, language, or formatting of the technical content.
1/20/2012	2.6	Minor	Clarified the meaning of the technical content.
4/11/2012	2.6	None	No changes to the meaning, language, or formatting of the technical content.
7/16/2012	2.6	None	No changes to the meaning, language, or formatting of the technical content.
9/12/2012	2.6	None	No changes to the meaning, language, or formatting of the technical content.
10/8/2012	2.7	Minor	Clarified the meaning of the technical content.
2/11/2013	2.7	None	No changes to the meaning, language, or formatting of the technical content.
7/30/2013	2.7	None	No changes to the meaning, language, or formatting of the technical content.

Date	Revision History	Revision Class	Comments
11/18/2013	2.7	None	No changes to the meaning, language, or formatting of the technical content.
2/10/2014	2.7	None	No changes to the meaning, language, or formatting of the technical content.
4/30/2014	2.8	Minor	Clarified the meaning of the technical content.
7/31/2014	2.9	Minor	Clarified the meaning of the technical content.
10/30/2014	2.10	Minor	Clarified the meaning of the technical content.
2/26/2016	3.0	Major	Significantly changed the technical content.
7/15/2016	3.0	None	No changes to the meaning, language, or formatting of the technical content.

Table of Contents

1	Intro	oduction	
	1.1	Glossary	
	1.2	References	
	1.2.1		
	1.2.2	Informative References	. 9
	1.3	Overview	. 9
	1.4	Relationship to Other Protocols	. 9
	1.5	Prerequisites/Preconditions	
	1.6	Applicability Statement	
	1.7	Versioning and Capability Negotiation	
	1.8	Vendor-Extensible Fields	
	1.9	Standards Assignments	
		-	
2		sages1	
	2.1	Transport	11
	2.2	Common Message Syntax	11
	2.2.1	Namespaces	11
	2.2.2	Messages	11
	2.2.3	Elements	12
	2.2.4		
	2.2	.4.1 ArrayOfRecordsRepositoryProperty	
	2.2	.4.2 CustomProcessingResult	
		.4.3 RecordsRepositoryProperty	12
		.4.4 ServerInfo	
		.4.5 SubmitFileResult	
	2.2.5		
		.5.1 HoldProcessingResult	
		.5.2 SubmitFileResultCode	
	2.2.6		
	2.2.0		
	2.2.8		
	2.2.9	Common Data Structures	Τρ
3	Proto	ocol Details1	L7
_	3.1	Official File Server Details	
	3.1.1		
	3.1.2		
	3.1.3		
	3.1.4		
		.4.1 GetFinalRoutingDestinationFolderUrl	
	3	.1.4.1.1 Messages	
	-	3.1.4.1.1.2 GetFinalRoutingDestinationFolderUrlSoapOut	
	3	.1.4.1.2 Elements	20
		3.1.4.1.2.1 GetFinalRoutingDestinationFolderUrl	20
	_	3.1.4.1.2.2 GetFinalRoutingDestinationFolderUrlResponse	
	3	.1.4.1.3 Complex Types	21
		3.1.4.1.3.1 DocumentRoutingResult	21
	3	.1.4.1.4 Simple Types	
		3.1.4.1.4.1 DocumentRoutingResultType	22
		3.1.4.1.4.2 DocumentRoutingCollisionSetting	
	3	.1.4.1.5 Attributes	
	3	.1.4.1.6 Groups	
	_	.1.4.1.7 Attribute Groups	
		.4.2 GetHoldsInfo	
	٥.1		

	3.1.4.2.1	Messages	22
	3.1.4.2.1.1	· · · · · · · · · · · · · · · · · · ·	
	3.1.4.2.1.2	GetHoldsInfoSoapOut	. 24
	3.1.4.2.2	Elements	. 24
	3.1.4.2.2.1	GetHoldsInfo	24
	3.1.4.2.2.2	GetHoldsInfoResponse	
	3.1.4.2.3	Complex Types	
	3.1.4.2.3.1	ArrayOfHoldInfo	. 25
	3.1.4.2.3.2	HoldInfo	. 25
	3.1.4.2.4	Simple Types	. 26
	3.1.4.2.4.1	• • • •	
	3.1.4.2.5	Attributes	
	3.1.4.2.6	Groups	
	3.1.4.2.7	Attribute Groups	
3.	1.4.3 Get	RecordRouting	. 26
	3.1.4.3.1	Messages	. 27
	3.1.4.3.1.1		
	3.1.4.3.1.2		
	3.1.4.3.2	Elements	
	3.1.4.3.2.1		
	3.1.4.3.2.2	GetRecordRoutingResponse	. 28
	3.1.4.3.3	Complex Types	. 28
	3.1.4.3.4	Simple Types	
	3.1.4.3.5	Attributes	
	3.1.4.3.6	Groups	
	3.1.4.3.7	Attribute Groups	
_		RecordRoutingCollection	
	3.1.4.4.1	Messages	
	3.1.4.4.1.1	GetRecordRoutingCollectionSoapIn	29
	7.1.7.7.11		
		GetRecordRoutingCollectionSoapOut	29
	3.1.4.4.1.2	GetRecordRoutingCollectionSoapOut	. 29
	3.1.4.4.1.2 3.1.4.4.2	GetRecordRoutingCollectionSoapOut Elements	. 29 . 29
	3.1.4.4.1.2 3.1.4.4.2 3.1.4.4.2.1	GetRecordRoutingCollectionSoapOut	. 29 . 29 . 29
	3.1.4.4.1.2 3.1.4.4.2 3.1.4.4.2.1 3.1.4.4.2.2	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse	. 29 . 29 . 29 . 29
	3.1.4.4.1.2 3.1.4.4.2 3.1.4.4.2.1	GetRecordRoutingCollectionSoapOut	. 29 . 29 . 29 . 29
	3.1.4.4.1.2 3.1.4.4.2 3.1.4.4.2.1 3.1.4.4.2.2	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse	. 29 . 29 . 29 . 29
	3.1.4.4.1.2 3.1.4.4.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types	. 29 . 29 . 29 . 29 . 30
	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes	. 29 . 29 . 29 . 30 . 30
	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups	. 29 . 29 . 29 . 30 . 30 . 30
	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.4.7	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups Attribute Groups	. 29 . 29 . 29 . 30 . 30 . 30
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.4.7 1.4.5 Get	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups Attribute Groups ServerInfo	. 29 . 29 . 29 . 30 . 30 . 30 . 30
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.4.7 1.4.5 Get 3.1.4.5.1	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups Attribute Groups ServerInfo Messages	. 29 . 29 . 30 . 30 . 30 . 30 . 30
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.4.7 1.4.5 Get	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups Attribute Groups ServerInfo Messages GetServerInfoSoapIn	. 29 . 29 . 30 . 30 . 30 . 30 . 30
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.4.7 1.4.5 Get 3.1.4.5.1	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups Attribute Groups ServerInfo Messages GetServerInfoSoapIn	. 29 . 29 . 30 . 30 . 30 . 30 . 30
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.4.7 1.4.5 Get 3.1.4.5.1 3.1.4.5.1.1 3.1.4.5.1.1	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups Attribute Groups ServerInfo Messages GetServerInfoSoapIn GetServerInfoSoapOut	29 29 29 30 30 30 30 30 31
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.4.7 1.4.5 Get 3.1.4.5.1 3.1.4.5.1.1 3.1.4.5.1.2 3.1.4.5.2	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups Attribute Groups ServerInfo Messages GetServerInfoSoapIn GetServerInfoSoapOut Elements	. 29 . 29 . 29 . 30 . 30 . 30 . 30 . 30 . 31 . 31
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.4.7 1.4.5 Get 3.1.4.5.1 3.1.4.5.1.1 3.1.4.5.1.2 3.1.4.5.2 3.1.4.5.2	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups Attribute Groups ServerInfo Messages GetServerInfoSoapIn GetServerInfoSoapOut Elements GetServerInfo	. 29 . 29 . 29 . 30 . 30 . 30 . 30 . 30 . 31 . 31 . 31
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.4.7 1.4.5 Get 3.1.4.5.1.1 3.1.4.5.1.2 3.1.4.5.2.1 3.1.4.5.2.1 3.1.4.5.2.1	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups Attribute Groups ServerInfo Messages GetServerInfoSoapIn GetServerInfoSoapOut Elements GetServerInfo GetServerInfoResponse	. 29 . 29 . 29 . 30 . 30 . 30 . 30 . 30 . 31 . 31 . 31
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.4.7 1.4.5 Get 3.1.4.5.1 3.1.4.5.1.1 3.1.4.5.1.2 3.1.4.5.2 3.1.4.5.2.2 3.1.4.5.2.3 3.1.4.5.2.2	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups Attribute Groups ServerInfo Messages GetServerInfoSoapIn GetServerInfoSoapOut Elements GetServerInfo GetServerInfoResponse Complex Types	. 29 . 29 . 29 . 30 . 30 . 30 . 30 . 30 . 31 . 31 . 31 . 31
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.4.7 1.4.5 Get 3.1.4.5.1.1 3.1.4.5.1.2 3.1.4.5.2.1 3.1.4.5.2.1 3.1.4.5.2.1	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups Attribute Groups ServerInfo Messages GetServerInfoSoapIn GetServerInfoSoapOut Elements GetServerInfo GetServerInfoResponse	. 29 . 29 . 29 . 30 . 30 . 30 . 30 . 30 . 31 . 31 . 31 . 31
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.4.7 1.4.5 Get 3.1.4.5.1 3.1.4.5.1.1 3.1.4.5.1.2 3.1.4.5.2 3.1.4.5.2.2 3.1.4.5.2.3 3.1.4.5.2.2	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups Attribute Groups ServerInfo Messages GetServerInfoSoapIn GetServerInfoSoapOut Elements GetServerInfo GetServerInfoResponse Complex Types	. 29 . 29 . 29 . 30 . 30 . 30 . 30 . 31 . 31 . 31 . 31 . 32 . 32
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.4.7 1.4.5 Get 3.1.4.5.1 3.1.4.5.1.2 3.1.4.5.2 3.1.4.5.2 3.1.4.5.2.3 3.1.4.5.2.3 3.1.4.5.2.3 3.1.4.5.3 3.1.4.5.3 3.1.4.5.3	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups Attribute Groups ServerInfo Messages GetServerInfoSoapIn GetServerInfoSoapOut Elements GetServerInfoResponse Complex Types Simple Types Simple Types Attributes	. 29 . 29 . 29 . 30 . 30 . 30 . 30 . 31 . 31 . 31 . 32 . 32
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.4.7 1.4.5 Get 3.1.4.5.1.1 3.1.4.5.1.2 3.1.4.5.2.1 3.1.4.5.2.2 3.1.4.5.2.3 3.1.4.5.2.3 3.1.4.5.3 3.1.4.5.3 3.1.4.5.5 3.1.4.5.5 3.1.4.5.6	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups Attribute Groups ServerInfo Messages GetServerInfoSoapIn GetServerInfoSoapOut Elements GetServerInfoResponse Complex Types Simple Types Simple Types Attributes Groups	. 29 . 29 . 29 . 30 . 30 . 30 . 30 . 31 . 31 . 31 . 31 . 32 . 32
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.4.7 1.4.5 Get 3.1.4.5.1.1 3.1.4.5.1.2 3.1.4.5.2.1 3.1.4.5.2.2 3.1.4.5.2.3 3.1.4.5.2.3 3.1.4.5.3 3.1.4.5.5 3.1.4.5.6 3.1.4.5.6 3.1.4.5.7	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups Attribute Groups. ServerInfo Messages GetServerInfoSoapIn GetServerInfoSoapOut Elements GetServerInfoResponse Complex Types Simple Types Simple Types Attributes Groups. Attributes Groups.	. 29 . 29 . 29 . 30 . 30 . 30 . 30 . 30 . 30 . 31 . 31 . 31 . 32 . 32 . 32
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.4.7 1.4.5 Get 3.1.4.5.1.1 3.1.4.5.1.2 3.1.4.5.2.2 3.1.4.5.2.2 3.1.4.5.2.3 3.1.4.5.3 3.1.4.5.4 3.1.4.5.5 3.1.4.5.5 3.1.4.5.5 3.1.4.5.6 3.1.4.5.7 1.4.6 Sub	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups Attribute Groups. ServerInfo Messages GetServerInfoSoapIn GetServerInfoSoapOut Elements GetServerInfoResponse Complex Types Simple Types Attributes Groups Attributes Groups Attributes Groups Attribute Groups.	. 29 . 29 . 29 . 30 . 30 . 30 . 30 . 30 . 30 . 31 . 31 . 31 . 32 . 32 . 32 . 32
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.4.7 1.4.5 Get 3.1.4.5.1.1 3.1.4.5.1.2 3.1.4.5.2.1 3.1.4.5.2.2 3.1.4.5.2.2 3.1.4.5.3 3.1.4.5.4 3.1.4.5.5 3.1.4.5.6 3.1.4.5.7 1.4.6 Sub 3.1.4.6.1	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups Attribute Groups ServerInfo Messages GetServerInfoSoapIn GetServerInfoSoapOut Elements GetServerInfoResponse Complex Types Simple Types Attributes Groups Attributes GetServerInfoResponse Complex Types Simple Types Attributes Groups Attribute Groups Messages	. 29 . 29 . 29 . 30 . 30 . 30 . 30 . 30 . 30 . 31 . 31 . 31 . 32 . 32 . 32 . 32 . 32
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.4.7 1.4.5 Get 3.1.4.5.1.1 3.1.4.5.1.2 3.1.4.5.2.2 3.1.4.5.2.2 3.1.4.5.2.3 3.1.4.5.3 3.1.4.5.4 3.1.4.5.5 3.1.4.5.5 3.1.4.5.5 3.1.4.5.6 3.1.4.5.7 1.4.6 Sub	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups Attribute Groups. ServerInfo Messages GetServerInfoSoapIn GetServerInfoSoapOut Elements GetServerInfoResponse Complex Types Simple Types Attributes Groups Attributes Groups Attributes Groups Attribute Groups.	. 29 . 29 . 29 . 30 . 30 . 30 . 30 . 30 . 30 . 31 . 31 . 31 . 32 . 32 . 32 . 32 . 32
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.5.1 3.1.4.5.1.1 3.1.4.5.1.2 3.1.4.5.2 3.1.4.5.2 3.1.4.5.2 3.1.4.5.3 3.1.4.5.4 3.1.4.5.5 3.1.4.5.6 3.1.4.5.7 1.4.6 Sut 3.1.4.6.1 3.1.4.6.1.1	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups Attribute Groups. ServerInfo. Messages GetServerInfoSoapIn GetServerInfoSoapOut Elements GetServerInfoResponse Complex Types Simple Types Attributes Groups Attributes GetServerInfoResponse Complex Types Simple Types Attributes Groups Attribute Groups. Messages SubmitFile. Messages SubmitFileSoapIn	. 29 . 29 . 29 . 30 . 30 . 30 . 30 . 30 . 30 . 31 . 31 . 31 . 32 . 32 . 32 . 32 . 33 . 33
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.5.1 3.1.4.5.1.1 3.1.4.5.1.2 3.1.4.5.2.2 3.1.4.5.2.2 3.1.4.5.3 3.1.4.5.4 3.1.4.5.5 3.1.4.5.6 3.1.4.5.7 1.4.6 Sub 3.1.4.6.1 3.1.4.6.1.1 3.1.4.6.1.2	GetRecordRoutingCollectionSoapOut Elements GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups Attribute Groups ServerInfo Messages GetServerInfoSoapIn GetServerInfoSoapOut Elements GetServerInfoResponse Complex Types Simple Types Attributes Groups Attributes Groups Attributes Groups Attributes Groups Attributes Groups Attributes Groups Attribute Groups Simple Types Attribute Groups Simple Types Simple Types Attributes Groups Attribute Groups SimitFile. Messages SubmitFileSoapIn SubmitFileSoapOut	29 29 29 30 30 30 30 30 30 31 31 31 31 32 32 32 32 32 34
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.5.1 3.1.4.5.1.1 3.1.4.5.1.2 3.1.4.5.2.2 3.1.4.5.2.2 3.1.4.5.3 3.1.4.5.5 3.1.4.5.6 3.1.4.5.7 1.4.6 3.1.4.6.1 3.1.4.6.1.1 3.1.4.6.1.2 3.1.4.6.2	GetRecordRoutingCollection GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Attributes Groups Attribute Groups ServerInfo Messages GetServerInfoSoapIn GetServerInfoSoapOut Elements GetServerInfoResponse Complex Types Simple Types Attributes Groups Attributes Groups ServerInfo GetServerInfoResponse Complex Types Simple Types Attributes Groups Attribute Groups mitFile. Messages SubmitFileSoapIn SubmitFileSoapOut Elements	29 29 29 30 30 30 30 30 30 31 31 31 31 32 32 32 32 32 34 34
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.5.1 3.1.4.5.1.1 3.1.4.5.1.2 3.1.4.5.2.2 3.1.4.5.2.1 3.1.4.5.2.2 3.1.4.5.3 3.1.4.5.5 3.1.4.5.5 3.1.4.5.6 3.1.4.5.7 1.4.6 3.1.4.6.1.1 3.1.4.6.1.2 3.1.4.6.2.1	GetRecordRoutingCollection GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Simple Types Attributes Groups Attribute Groups ServerInfo Messages GetServerInfoSoapIn GetServerInfoSoapOut Elements GetServerInfoResponse Complex Types Simple Types Attributes Groups Attributes Groups Attributes Groups Simple Types Attributes Groups Attribute Groups Messages SubmitFile Messages SubmitFileSoapIn SubmitFileSoapOut Elements	29 29 29 30 30 30 30 30 30 31 31 31 31 32 32 32 32 32 34 34
3.	3.1.4.4.1.2 3.1.4.4.2.1 3.1.4.4.2.2 3.1.4.4.3 3.1.4.4.4 3.1.4.4.5 3.1.4.4.6 3.1.4.5.1 3.1.4.5.1.1 3.1.4.5.1.2 3.1.4.5.2.2 3.1.4.5.2.2 3.1.4.5.3 3.1.4.5.5 3.1.4.5.6 3.1.4.5.7 1.4.6 3.1.4.6.1 3.1.4.6.1.1 3.1.4.6.1.2 3.1.4.6.2	GetRecordRoutingCollection GetRecordRoutingCollection GetRecordRoutingCollectionResponse Complex Types Simple Types Simple Types Attributes Groups Attribute Groups ServerInfo Messages GetServerInfoSoapIn GetServerInfoSoapOut Elements GetServerInfoResponse Complex Types Simple Types Attributes Groups Attributes Groups Attributes Groups Simple Types Attributes Groups Attribute Groups Simple Types Attribute Groups Simple Types Attribute Groups Simple Types Attribute Groups Messages SubmitFile Messages SubmitFileSoapIn SubmitFileSoapOut Elements SubmitFileSoapOut	29 29 29 30 30 30 30 30 30 31 31 31 31 32 32 32 32 34 34 34

	3.1.4.6.7 Attribute Groups	35
	3.1.6 Other Local Events	35
4	4 Protocol Examples	36
5	5 Security	41
	5.1 Security Considerations for Implementers	41
	5.2 Index of Security Parameters	41
	6 Appendix A: Full WSDL	42
6		
	7 Appendix B: Product Behavior	49
7	7 Appendix B: Product Behavior	

1 Introduction

The Official File Web Service Protocol enables the submission of files to a repository.

Sections 1.5, 1.8, 1.9, 2, and 3 of this specification are normative. All other sections and examples in this specification are informative.

1.1 Glossary

This document uses the following terms:

- audit log: A collection of data about successful and failed operations on objects for which auditing is enabled on a server.
- **authentication**: The act of proving an identity to a server while providing key material that binds the identity to subsequent communications.
- **base64 encoding**: A binary-to-text encoding scheme whereby an arbitrary sequence of bytes is converted to a sequence of printable ASCII characters, as described in [RFC4648].
- **data type**: A property of a field that defines the kind of data that is stored in the field, or defines the kind of data returned by an expression when the expression is evaluated.
- **document set**: A list of items that are contained in a full-text index component.
- field: A container for metadata within a SharePoint list and associated list items.
- **globally unique identifier (GUID)**: A term used interchangeably with universally unique identifier (UUID) in Microsoft protocol technical documents (TDs). Interchanging the usage of these terms does not imply or require a specific algorithm or mechanism to generate the value. Specifically, the use of this term does not imply or require that the algorithms described in [RFC4122] or [C706] must be used for generating the GUID. See also universally unique identifier (UUID).
- **legal hold**: A restriction that prevents a document from being modified or transactions from being entered for a record.
- **login name**: A string that is used to identify a user or entity to an operating system, directory service, or distributed system. For example, in Windows-integrated authentication, a login name uses the form "DOMAIN\username".
- **site**: A group of related pages and data within a SharePoint site collection. The structure and content of a site is based on a site definition. Also referred to as SharePoint site and web site.
- **SOAP action**: The HTTP request header field used to indicate the intent of the SOAP request, using a URI value. See [SOAP1.1] section 6.1.1 for more information.
- **SOAP body**: A container for the payload data being delivered by a SOAP message to its recipient. See [SOAP1.2-1/2007] section 5.3 for more information.
- **SOAP fault**: A container for error and status information within a SOAP message. See [SOAP1.2-1/2007] section 5.4 for more information.
- **Uniform Resource Locator (URL)**: A string of characters in a standardized format that identifies a document or resource on the World Wide Web. The format is as specified in [RFC1738].
- **URL encode**: The process of encoding characters that have reserved meanings for a **Uniform Resource Locator (URL)**, as described in [RFC1738].

- **Web Services Description Language (WSDL)**: An XML format for describing network services as a set of endpoints that operate on messages that contain either document-oriented or procedure-oriented information. The operations and messages are described abstractly and are bound to a concrete network protocol and message format in order to define an endpoint. Related concrete endpoints are combined into abstract endpoints, which describe a network service. WSDL is extensible, which allows the description of endpoints and their messages regardless of the message formats or network protocols that are used.
- **WSDL** message: An abstract, typed definition of the data that is communicated during a **WSDL** operation [WSDL]. Also, an element that describes the data being exchanged between web service providers and clients.
- **WSDL operation**: A single action or function of a web service. The execution of a WSDL operation typically requires the exchange of messages between the service requestor and the service provider.
- **XML namespace**: A collection of names that is used to identify elements, types, and attributes in XML documents identified in a URI reference [RFC3986]. A combination of XML namespace and local name allows XML documents to use elements, types, and attributes that have the same names but come from different sources. For more information, see [XMLNS-2ED].
- **XML namespace prefix**: An abbreviated form of an **XML namespace**, as described in [XML].
- **XML schema**: A description of a type of XML document that is typically expressed in terms of constraints on the structure and content of documents of that type, in addition to the basic syntax constraints that are imposed by XML itself. An XML schema provides a view of a document type at a relatively high level of abstraction.
- 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

Links to a document in the Microsoft Open Specifications library point to the correct section in the most recently published version of the referenced document. However, because individual documents in the library are not updated at the same time, the section numbers in the documents may not match. You can confirm the correct section numbering by checking the Errata.

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.

[MS-WSSTS] Microsoft Corporation, "Windows SharePoint Services".

[RFC1123] Braden, R., "Requirements for Internet Hosts - Application and Support", RFC 1123, October 1989, http://www.ietf.org/rfc/rfc1123.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

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

[SOAP1.1] Box, D., Ehnebuske, D., Kakivaya, G., et al., "Simple Object Access Protocol (SOAP) 1.1", May 2000, http://www.w3.org/TR/2000/NOTE-SOAP-20000508/

[SOAP1.2/1] Gudgin, M., Hadley, M., Mendelsohn, N., Moreau, J., and Nielsen, H.F., "SOAP Version 1.2 Part 1: Messaging Framework", W3C Recommendation, June 2003, http://www.w3.org/TR/2003/REC-soap12-part1-20030624

[SOAP1.2/2] Gudgin, M., Hadley, M., Mendelsohn, N., Moreau, J., and Nielsen, H.F., "SOAP Version 1.2 Part 2: Adjuncts", W3C Recommendation, June 2003, http://www.w3.org/TR/2003/REC-soap12-part2-20030624

[WSDL] Christensen, E., Curbera, F., Meredith, G., and Weerawarana, S., "Web Services Description Language (WSDL) 1.1", W3C Note, March 2001, http://www.w3.org/TR/2001/NOTE-wsdl-20010315

[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., 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., Ed. and Malhotra, A., Ed., "XML Schema Part 2: Datatypes", W3C Recommendation, May 2001, http://www.w3.org/TR/2001/REC-xmlschema-2-20010502/

1.2.2 Informative References

None.

1.3 Overview

This protocol enables a protocol client to submit a file and its associated properties to a repository for storage. It also provides the ability to retrieve data about the repository, such as its type, version, and the rules that determine the appropriate storage location for each file type.

1.4 Relationship to Other Protocols

This protocol uses the SOAP message protocol for formatting request and response messages, as described in [SOAP1.1], [SOAP1.2/1] and [SOAP1.2/2]. It transmits those messages by using HTTP, as described in [RFC2616], or Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS), as described in [RFC2818].

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

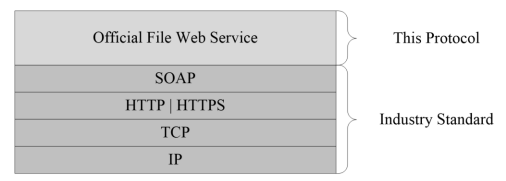


Figure 1: This protocol in relation to other protocols

1.5 Prerequisites/Preconditions

This protocol operates against a repository that is identified by a **URL** that is known by protocol clients. The protocol server endpoint is formed by appending "/_vti_bin/OfficialFile.asmx " to the URL of the repository, for example, http://www.contoso.com/_vti_bin/OfficialFile.asmx.

This protocol assumes that **authentication** has been performed by the underlying protocols.

1.6 Applicability Statement

This protocol is designed for submission of files less than 50 megabytes in size to the protocol server.

1.7 Versioning and Capability Negotiation

This document covers versioning issues in the following areas:

Supported Transports: This protocol uses multiple transports with SOAP as described in section 2.1.

1.8 Vendor-Extensible Fields

None.

1.9 Standards Assignments

None.

2 Messages

In the following sections, the schema definition might differ from the processing rules imposed by the protocol. The **WSDL** in this specification matches the WSDL that shipped with the product and provides a base description of the schema. The text that introduces the WSDL might specify differences that reflect actual Microsoft product behavior. For example, the schema definition might allow for an element to be **empty**, **null**, or **not present** but the behavior of the protocol as specified restricts the same elements to being **non-empty**, **not null**, and **present**.

2.1 Transport

Protocol servers MUST support SOAP over HTTP. Protocol servers SHOULD additionally support SOAP over HTTPS for securing communication with clients.

Protocol messages MUST be formatted as specified either in [SOAP1.1] (Section 4, SOAP Envelope) or in [SOAP1.2/1] (Section 5, SOAP Message Construct). Protocol server faults MUST be returned either using HTTP status codes as specified in [RFC2616] (Section 10, Status Code Definitions) or using **SOAP faults** as specified either in [SOAP1.1] (Section 4.4, SOAP Fault) or in [SOAP1.2/1] (Section 5.4, SOAP Fault).

2.2 Common Message Syntax

This section contains common definitions that are used by this protocol. The syntax of the definitions uses **XML schema**, as specified in [XMLSCHEMA1] and [XMLSCHEMA2], and WSDL, as specified in [WSDL].

2.2.1 Namespaces

This specification defines and references various **XML namespaces** using the mechanisms specified in [XMLNS]. Although this specification associates a specific **XML namespace prefix** for each XML namespace that is used, the choice of any particular XML namespace prefix is implementation-specific and not significant for interoperability.

Prefix	Namespace URI	Reference
http	http://schemas.xmlsoap.org/wsdl/http/	[WSDL]
s1	http://microsoft.com/wsdl/types/	
soap	http://schemas.xmlsoap.org/wsdl/soap/	[SOAP1.1]
soap12	http://schemas.xmlsoap.org/wsdl/soap12/	[SOAP1.2/1] [SOAP1.2/2]
tns	http://schemas.microsoft.com/sharepoint/soap/recordsrepository/	
wsdl	http://schemas.xmlsoap.org/wsdl/	[WSDL]
xs	http://www.w3.org/2001/XMLSchema	[XMLSCHEMA1] [XMLSCHEMA2]

2.2.2 Messages

This specification does not define any common **WSDL** message definitions.

2.2.3 Elements

This specification does not define any common XML schema element definitions.

2.2.4 Complex Types

The following table summarizes the set of common XML schema complex type definitions defined by this specification. XML schema complex type definitions that are specific to a particular operation are described with the operation.

Complex type	Description
ArrayOfRecordsRepositoryProperty	A list of properties associated with the file being submitted.
CustomProcessingResult	The result of custom processing of a legal hold .
RecordsRepositoryProperty	A property of the file being submitted.
ServerInfo	Server information.
SubmitFileResult	The detailed data result for the SubmitFile WSDL operation.

2.2.4.1 ArrayOfRecordsRepositoryProperty

Namespace: http://schemas.microsoft.com/sharepoint/soap/recordsrepository/

A list of properties associated with the file being submitted.

RecordsRepositoryProperty: A property of the file being submitted.

2.2.4.2 CustomProcessingResult

Namespace: http://schemas.microsoft.com/sharepoint/soap/recordsrepository/

The result of custom processing of a legal hold.

HoldsProcessingResult: The result of processing a legal hold.

2.2.4.3 RecordsRepositoryProperty

Namespace: http://schemas.microsoft.com/sharepoint/soap/recordsrepository/

A property of the file being submitted.

Name: The name of the property, which MUST be non-empty and MUST be less than or equal to 256 characters in length. The properties described in the following table are common.

Value	Meaning
_dlc_hold_url	The URL of the location where a legal hold is defined. Type MUST be set to "OfficialFileCustomType".
_dlc_hold_id	The identifier of a legal hold, which MUST be a positive integer. Type MUST be set to "OfficialFileCustomType".
_dlc_hold_comments	A human readable comment associated with the legal hold. Type MUST be set to "OfficialFileCustomType".
_dlc_hold_searchqquery	A search query associated with the legal hold. Type MUST be set to "OfficialFileCustomType".
_dlc_hold_searchcontexturl	The implementation-specific<1> identifier of the location where the search query associated with the legal hold was performed. Type MUST be set to "OfficialFileCustomType".
AuditHistory	The implementation-specific audit log for the file. Type MUST be set to XML.

DisplayName: Display name of the property. This element SHOULD<2> be present. If present, it MUST be non-empty and MUST be less than or equal to 256 characters in length.

Value: The value of the property, which is a value for the **Type** as specified for this property or a string if **Type** is "OfficialFileCustomType". If **Type** is DateTime, then the value SHOULD<3> be formatted as specified in [RFC1123].

Type: The type of the property, which MUST be a valid **data type**, a value from the **Field Types** as specified in [MS-WSSTS] section 2.3 or XML or "OfficialFileCustomType".

Other: Other related data. If **Name** is set to "AuditHistory", this is the implementation-specific audit log for the file. Otherwise, this element is reserved and MUST be empty.

2.2.4.4 ServerInfo

Namespace: http://schemas.microsoft.com/sharepoint/soap/recordsrepository/

Server information.

```
<xs:element name="ServerVersion" type="xs:string"/>
   <xs:element minOccurs="0" name="RoutingWeb" type="xs:string"/>
   </xs:sequence>
</xs:complexType>
```

ServerType: The type information for the protocol server. MUST be non-empty and MUST be less than or equal to 256 characters in length and MUST be HTML encoded.

ServerVersion: The version information for the protocol server. MUST be non-empty and MUST be less than or equal to 256 characters in length and MUST be HTML encoded.

RoutingWeb: Whether the protocol server is configured for routing. This element SHOULD<4> be present. If present, it MUST conform to the XML schema of the **BooleanType** simple type.

2.2.4.5 SubmitFileResult

Namespace: http://schemas.microsoft.com/sharepoint/soap/recordsrepository/

The detailed data result for the **SubmitFile** WSDL operation.

ResultCode: The result of the **SubmitFile** WSDL operation.

ResultUrl: The URL of the file after the **SubmitFile** WSDL operation.

AdditionalInformation: Additional information specific to the **ResultCode** element value as specified in section <u>3.1.4.6</u>.

CustomProcessingResult: The result of custom file processing.

2.2.5 Simple Types

The following table summarizes the set of common XML schema simple type definitions defined by this specification. XML schema simple type definitions that are specific to a particular operation are described with the operation.

Simple type	Description
HoldProcessingResult	The result of processing a legal hold.
SubmitFileResultCode	The result status code of a SubmitFile WSDL operation.

2.2.5.1 HoldProcessingResult

Namespace: http://schemas.microsoft.com/sharepoint/soap/recordsrepository/

The result of processing a legal hold.

```
<xs:simpleType name="HoldProcessingResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Success"/>
        <xs:enumeration value="Failure"/>
        <xs:enumeration value="InDropOffZone"/>
        </xs:restriction>
</xs:simpleType>
```

The following table specifies the allowable values for the **HoldProcessingResult** simple type.

Value	Meaning
Success	The processing of a legal hold is successful.
Failure	The processing of a legal hold failed.
InDropOffZone	The file has been stored in the default storage location.

2.2.5.2 SubmitFileResultCode

Namespace: http://schemas.microsoft.com/sharepoint/soap/recordsrepository/

The result status code of a **SubmitFile** WSDL operation.

The following table specifies the allowable values for the **SubmitFileResultCode** simple type.

Value	Meaning
Success	The operation is successful.
MoreInformation	The operation is successful but further action is needed.
InvalidRouterConfiguration	The operation failed because the repository was not configured for routing.
InvalidArgument	The operation failed because of an invalid argument.
InvalidUser	The operation failed because of an invalid user.
NotFound	The operation failed because the user was not authorized to submit files.
FileRejected	The operation failed because of a rejected file.
UnknownError	The operation failed because of an unknown error.

2.2.6 Attributes

This specification does not define any common XML schema attribute definitions.

2.2.7 Groups

This specification does not define any common XML schema group definitions.

2.2.8 Attribute Groups

This specification does not define any common XML schema attribute group definitions.

2.2.9 Common Data Structures

This specification does not define any common XML schema data structures.

3 Protocol Details

In the following sections, the schema definition might differ from the processing rules imposed by the protocol. The WSDL in this specification matches the WSDL that shipped with the product and provides a base description of the schema. The text that introduces the WSDL might specify differences that reflect actual Microsoft product behavior. For example, the schema definition might allow for an element to be **empty**, **null**, or **not present** but the behavior of the protocol as specified restricts the same elements to being **non-empty**, **not null**, and **present**.

The client side of this protocol is simply a pass-through. That is, no additional timers or other state is required on the client side of this protocol. Calls made by the higher-layer protocol or application are passed directly to the transport, and the results returned by the transport are passed directly back to the higher-layer protocol or application.

Except where specified, protocol clients SHOULD interpret HTTP status codes returned by the protocol server as specified in [RFC2616] section 10.

This protocol allows protocol servers to notify protocol clients of application-level faults using SOAP faults. Except where specified, these SOAP faults are not significant for interoperability, and protocol clients can interpret them in an implementation-specific manner.

This protocol allows protocol servers to perform implementation-specific authorization checks and notify protocol clients of authorization faults using either HTTP status codes or SOAP faults, as specified previously in this section.

3.1 Official File Server Details

3.1.1 Abstract Data Model

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

The protocol server is a repository that maintains multiple storage locations where files and their associated properties can be stored. Storage locations can require a set of zero or more required properties that are stored with each file in that location. These storage locations can be configured to enforce that content submissions be routed by the protocol server. The protocol server maintains one storage location as a temporary storage location, for example, for content pending additional user interaction.

The protocol server maintains a list of users that are authorized to submit files to the repository.

The protocol server maintains a list of rules that specify file types and the location where files of those types are stored. There MUST be one or more rules, and exactly one rule MUST be configured as the default.

The protocol server maintains various configuration settings, such as whether file metadata is parsed from the contents of submitted files and what to do when a name collision occurs.

3.1.2 Timers

None.

3.1.3 Initialization

None.

3.1.4 Message Processing Events and Sequencing Rules

The following table summarizes the list of operations as defined by this specification.

Operation	Description
GetFinalRoutingDestinationFolderUrl	This method $\leq 5 \geq$ is called to determine the storage location for the submission based on the rules in the repository and a suggested save location chosen by a user.
GetHoldsInfo	This method $\leq 6 >$ is called to retrieve information about the legal holds in a repository.
GetRecordRouting	This method $\leq 7 \geq$ is deprecated and MUST NOT be called.
GetRecordRoutingCollection	This method $\leq 8 \geq$ is deprecated and MUST NOT be called.
GetServerInfo	This method is called to retrieve information about the repository, such as its type, version, and whether the repository is configured for routing.
SubmitFile	This method is called to submit a file and its associated properties to the repository.

3.1.4.1 GetFinalRoutingDestinationFolderUrl

This method $\leq 9 \geq$ is called to determine the storage location for the submission based on the rules in the repository and a suggested save location chosen by a user.

The following is the WSDL port type specification of the **GetFinalRoutingDestinationFolderUrl WSDL operation**.

```
<wsdl:operation name="GetFinalRoutingDestinationFolderUrl"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
    <wsdl:input message="tns:GetFinalRoutingDestinationFolderUrlSoapIn"/>
     <wsdl:output message="tns:GetFinalRoutingDestinationFolderUrlSoapOut"/>
     </wsdl:operation>
```

The protocol client sends a **GetFinalRoutingDestinationFolderUrlSoapIn** request WSDL message, and the protocol server MUST respond with a **GetFinalRoutingDestinationFolderUrlSoapOut** response WSDL message, as follows:

- 1. If the repository is not configured for routing content then the protocol server MUST set the **ResultType** element to "DocumentRoutingDisabled" and return.
- 2. If the **originalSaveLocation** is a storage location for a **document set**, then the protocol server MUST set the **ResultType** element to "OriginalSaveLocationIsDocumentSet" and return.
- 3. If the **originalSaveLocation** is a storage location for which routing is not enforced, then the protocol server MUST set the **ResultType** element to "NoEnforcementAtOriginalSaveLocation" and return.

- 4. If the **contentTypeName** is NULL or empty then the protocol server MUST set the **ResultType** element to "MissingRequiredProperties" and return.
- 5. Next the protocol server processes the rules in an implementation-specific manner based on the submission's **properties**, **contentTypeName**, and **originalSaveLocation** to determine the storage location for the submission.
- 6. If no applicable rule is found then the protocol server MUST set the **ResultType** element to "SuccessToDropOffLibrary" and set the **Url** to the temporary storage location and return.
- 7. If the protocol server determines that the storage location determined by the rules has required properties that are not present in the **properties** element, the protocol server MUST set the **ResultType** element to "SuccessToDropOffLibrary", set the **Url** to the temporary storage location and return.
- 8. If the user does not have permissions to store content in the storage location determined by the rules, then the protocol server MUST set **ResultType** to "PermissionDeniedAtDestination" and **Url** to the temporary storage location and return.
- 9. If other implementation-specific errors occur while determining the storage location for the submission, the protocol server MUST set the **ResultType** element to "UnknownFailure" and return.
- 10. Otherwise, the protocol server sets **Url** to the storage location determined by the rules, which MUST be non-empty.
- 11. If parsing of file metadata is disabled on the repository, the protocol server MUST set the **ResultType** to "ParsingDisabledAtDestination". Otherwise the protocol server MUST set the **ResultType** to "Success".
- 12. If the **ResultType** is set to "Success", "SuccessToDropOffLibrary" or "PermissionDeniedAtDestination": When a file with the same name does not already exist at the location determined by the rule, then the protocol server MUST set **CollisionSetting** to "NoCollision" and return; when a file with the same name does exist, if the repository is configured to overwrite existing files and versioning is enabled at the location determined by the rule, then the protocol server MUST set **CollisionSetting** to "UseSharePointVersioning" and return, otherwise the protocol server MUST set **CollisionSetting** to "AppendUniqueSuffixes".

3.1.4.1.1 Messages

The following table summarizes the set of WSDL message definitions that are specific to this operation.

Message	Description
GetFinalRoutingDestinationFolderUrlSoapIn	The request WSDL message for the GetFinalRoutingDestinationFolderUrl WSDL operation.
GetFinalRoutingDestinationFolderUrlSoapOut	The response WSDL message for the GetFinalRoutingDestinationFolderUrl WSDL operation.

3.1.4.1.1.1 GetFinalRoutingDestinationFolderUrlSoapIn

The request WSDL message for the **GetFinalRoutingDestinationFolderUrl** WSDL operation.

The **SOAP action** value is:

The **SOAP body** contains the **GetFinalRoutingDestinationFolderUrl** element.

3.1.4.1.1.2 GetFinalRoutingDestinationFolderUrlSoapOut

The response WSDL message for the **GetFinalRoutingDestinationFolderUrl** WSDL operation.

The SOAP body contains the **GetFinalRoutingDestinationFolderUrlResponse** element.

3.1.4.1.2 Elements

The following table summarizes the XML schema element definitions that are specific to this operation.

Element	Description
GetFinalRoutingDestinationFolderUrl	The input data for the GetFinalRoutingDestinationFolderUrl WSDL operation.
GetFinalRoutingDestinationFolderUrlResponse	The result data for the GetFinalRoutingDestinationFolderUrl WSDL operation.

3.1.4.1.2.1 GetFinalRoutingDestinationFolderUrl

The **GetFinalRoutingDestinationFolderUrl** element specifies the input data for the **GetFinalRoutingDestinationFolderUrl** WSDL operation.

properties: The properties of the file.

contentTypeName: The file type, which MUST be less than or equal to 128 characters in length.

originalSaveLocation: The suggested save location chosen by a user, which MUST be a non-empty URL.

3.1.4.1.2.2 GetFinalRoutingDestinationFolderUrlResponse

The **GetFinalRoutingDestinationFolderUrlResponse** element specifies the result data for the **GetFinalRoutingDestinationFolderUrl** WSDL operation.

GetFinalRoutingDestinationFolderUrlResult: Data details about the result, which is an XML fragment that MUST conform to the XML schema of the **DocumentRoutingResult** complex type.

3.1.4.1.3 Complex Types

The following table summarizes the XML schema complex type definitions that are specific to this operation.

Complex type	Description
DocumentRoutingResult	Result data details for a GetFinalRoutingDestinationFolderUrl WSDL operation.

3.1.4.1.3.1 DocumentRoutingResult

Namespace: http://schemas.microsoft.com/sharepoint/soap/recordsrepository/

Result data details for a **GetFinalRoutingDestinationFolderUrl** WSDL operation.

Url: An implementation-specific URL to the storage location for the submission.

ResultType: The result of the GetFinalRoutingDestinationFolderUrl WSDL operation.

CollisionSetting: Collision setting, that is, whether there was a file of the same name already stored at the storage location and, if so, the server configured behavior.

3.1.4.1.4 Simple Types

The following table summarizes the XML schema simple type definitions that are specific to this operation.

Simple type	Description
DocumentRoutingCollisionSetting	Collision setting for the repository, that is, whether there was a file of the same name already stored at the storage location and, if so, the server configured behavior.
DocumentRoutingResultType	Type of result.

3.1.4.1.4.1 DocumentRoutingResultType

Namespace: http://schemas.microsoft.com/sharepoint/soap/recordsrepository/

Type of result.

The following table specifies the allowable values for the **DocumentRoutingResultType** simple type.

Value	Meaning
Success	The operation was successful.
SuccessToDropOffLibrary	The operation was successful and the location determined by the protocol server is the temporary storage location.
MissingRequiredProperties	Additional data required from the protocol client.
NoMatchingRules	Reserved. Protocol server MUST not return this result.
DocumentRoutingDisabled	Routing is not enabled on the repository
PermissionDeniedAtDestination	Implementation-specific error validating permissions for the user at the storage location.
ParsingDisabledAtDestination	Parsing is not enabled on the repository.
OriginalSaveLocationIsDocumentSet	The originalSaveLocation is a storage location for storing document sets.
NoEnforcementAtOriginalSaveLocation	The originalSaveLocation is a storage location for which routing is not enforced.
UnknownFailure	Generic error.

3.1.4.1.4.2 DocumentRoutingCollisionSetting

Namespace: http://schemas.microsoft.com/sharepoint/soap/recordsrepository/

Collision setting for the repository, that is, whether there was a file of the same name already stored at the storage location and, if so, the server configured behavior.

```
<xs:enumeration value="AppendUniqueSuffixes"/>
</xs:restriction>
</xs:simpleType>
```

The following table specifies the allowable values for the **DocumentRoutingCollisionSetting** simple type.

Value	Meaning
NoCollision	There was no file of the same name already stored at the storage location.
UseSharePointVersioning	Overwrite the existing file.
AppendUniqueSuffixes	Generate a unique file name.

3.1.4.1.5 Attributes

None.

3.1.4.1.6 Groups

None.

3.1.4.1.7 Attribute Groups

None.

3.1.4.2 GetHoldsInfo

This method <10> is called to retrieve information about the legal holds in a repository.

The following is the WSDL port type specification of the **GetHoldsInfo** WSDL operation.

```
<wsdl:operation name="GetHoldsInfo" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
    <wsdl:input message="tns:GetHoldsInfoSoapIn"/>
        <wsdl:output message="tns:GetHoldsInfoSoapOut"/>
        </wsdl:operation>
```

The protocol client sends a **GetHoldsInfoSoapIn** request WSDL message and the protocol server MUST respond with a **GetHoldsInfoSoapOut** response WSDL message as follows.

1. The protocol server returns the data associated with the legal holds in the repository in the **GetHoldsInfoResult** element.

3.1.4.2.1 Messages

The following table summarizes the set of WSDL message definitions that are specific to this operation.

Message	Description
GetHoldsInfoSoapIn	The request WSDL message for the GetHoldsInfo WSDL operation.
GetHoldsInfoSoapOut	The response WSDL message for the GetHoldsInfo WSDL operation.

3.1.4.2.1.1 GetHoldsInfoSoapIn

The request WSDL message for the **GetHoldsInfo** WSDL operation.

The SOAP action value is:

http://schemas.microsoft.com/sharepoint/soap/recordsrepository/GetHoldsInfo

The SOAP body contains the **GetHoldsInfo** element.

3.1.4.2.1.2 GetHoldsInfoSoapOut

The response WSDL message for the **GetHoldsInfo** WSDL operation.

The SOAP body contains the **GetHoldsInfoResponse** element.

3.1.4.2.2 Elements

The following table summarizes the XML schema element definitions that are specific to this operation.

Element	Description
GetHoldsInfo	The input data for the GetHoldsInfo WSDL operation.
GetHoldsInfoResponse	The result data for the GetHoldsInfo WSDL operation.

3.1.4.2.2.1 GetHoldsInfo

The **GetHoldsInfo** element specifies the input data for the **GetHoldsInfo** WSDL operation.

3.1.4.2.2.2 GetHoldsInfoResponse

The **GetHoldsInfoResponse** element specifies the result data for the **GetHoldsInfo** WSDL operation.

GetHoldsInfoResult: A list of legal holds.

3.1.4.2.3 Complex Types

The following table summarizes the XML schema complex type definitions that are specific to this operation.

Complex type	Description
ArrayOfHoldInfo	A list of legal holds.
HoldInfo	A legal hold.

3.1.4.2.3.1 ArrayOfHoldInfo

Namespace: http://schemas.microsoft.com/sharepoint/soap/recordsrepository/

A list of legal holds.

HoldInfo: A legal hold.

3.1.4.2.3.2 HoldInfo

Namespace: http://schemas.microsoft.com/sharepoint/soap/recordsrepository/

A legal hold.

Url: URL of the legal hold, which MUST be non-empty.

Title: Title of the legal hold.

Description: Description of the legal hold.

ManagedBy: Name of the person managing the legal hold.

RepositoryName: Name of the container that contains the legal hold.

DiscoveryQueries: Textual search queries associated with the legal hold.

Id: Identifier of the legal hold, which MUST be a positive integer.

ListId: Identifier of the storage location of the legal hold, which MUST be a GUID.

WebId: Identifier of the repository that contains the legal hold, which MUST be a GUID.

3.1.4.2.4 Simple Types

The following table summarizes the XML schema simple type definitions that are specific to this operation.

Simple type	Description
guid	A GUID.

3.1.4.2.4.1 guid

Namespace: http://microsoft.com/wsdl/types/

A GUID.

3.1.4.2.5 Attributes

None.

3.1.4.2.6 Groups

None.

3.1.4.2.7 Attribute Groups

None.

3.1.4.3 GetRecordRouting

This method<11> is deprecated and MUST NOT be called.

The following is the WSDL port type specification of the **GetRecordRouting** WSDL operation.

The protocol client sends a **GetRecordRoutingSoapIn** request WSDL message and the protocol server MUST respond with a **GetRecordRoutingSoapOut** response WSDL message, as follows:

The protocol server returns an implementation-specific value in the **GetRecordRoutingResult** element that MUST be ignored.

3.1.4.3.1 Messages

The following table summarizes the set of WSDL message definitions that are specific to this operation.

Message	Description
GetRecordRoutingSoapIn	The request WSDL message for the GetRecordRouting WSDL operation.
GetRecordRoutingSoapOut	The response WSDL message for the GetRecordRouting WSDL operation.

3.1.4.3.1.1 GetRecordRoutingSoapIn

The request WSDL message for the **GetRecordRouting** WSDL operation.

The SOAP action value is:

http://schemas.microsoft.com/sharepoint/soap/recordsrepository/GetRecordRouting

The SOAP body contains the **GetRecordRouting** element.

3.1.4.3.1.2 GetRecordRoutingSoapOut

The response WSDL message for the **GetRecordRouting** WSDL operation.

The SOAP body contains the **GetRecordRoutingResponse** element.

3.1.4.3.2 Elements

The following table summarizes the XML schema element definitions that are specific to this operation.

Element	Description
GetRecordRouting	The input data for the GetRecordRouting WSDL operation.
GetRecordRoutingResponse	The result data for the GetRecordRouting WSDL operation.

3.1.4.3.2.1 GetRecordRouting

The **GetRecordRouting** element specifies the input data for the **GetRecordRouting** WSDL operation.

recordRouting: The file type.

3.1.4.3.2.2 GetRecordRoutingResponse

The **GetRecordRoutingResponse** element specifies the result data for the **GetRecordRouting** WSDL operation.

GetRecordRoutingResult: Implementation-specific result data.

3.1.4.3.3 Complex Types

None.

3.1.4.3.4 Simple Types

None.

3.1.4.3.5 Attributes

None.

3.1.4.3.6 Groups

None.

3.1.4.3.7 Attribute Groups

None.

3.1.4.4 GetRecordRoutingCollection

This method<12> is deprecated and MUST NOT be called.

The following is the WSDL port type specification of the **GetRecordRoutingCollection** WSDL operation.

```
<wsdl:operation name="GetRecordRoutingCollection"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
    <wsdl:input message="tns:GetRecordRoutingCollectionSoapIn"/>
    <wsdl:output message="tns:GetRecordRoutingCollectionSoapOut"/>
</wsdl:operation>
```

The protocol client sends a **GetRecordRoutingCollectionSoapIn** request WSDL message, and the protocol server MUST respond with a **GetRecordRoutingCollectionSoapOut** response WSDL message, as follows:

 The protocol server returns an implementation-specific value in the GetRecordRoutingCollectionResult element that MUST be ignored.

3.1.4.4.1 Messages

The following table summarizes the set of WSDL message definitions that are specific to this operation.

Message	Description
GetRecordRoutingCollectionSoapIn	The request WSDL message for the GetRecordRoutingCollection WSDL operation.
GetRecordRoutingCollectionSoapOut	The response WSDL message for the GetRecordRoutingCollection WSDL operation.

3.1.4.4.1.1 GetRecordRoutingCollectionSoapIn

The request WSDL message for the **GetRecordRoutingCollection** WSDL operation.

The SOAP action value is:

http://schemas.microsoft.com/sharepoint/soap/recordsrepository/GetRecordRoutingCollection

The SOAP body contains the **GetRecordRoutingCollection** element.

3.1.4.4.1.2 GetRecordRoutingCollectionSoapOut

The response WSDL message for the **GetRecordRoutingCollection** WSDL operation.

The SOAP body contains the **GetRecordRoutingCollectionResponse** element.

3.1.4.4.2 Elements

The following table summarizes the XML schema element definitions that are specific to this operation.

Element	Description
GetRecordRoutingCollection	The input data for the GetRecordRoutingCollection WSDL operation.
GetRecordRoutingCollectionResponse	The result data for the GetRecordRoutingCollection WSDL operation.

3.1.4.4.2.1 GetRecordRoutingCollection

The **GetRecordRoutingCollection** element specifies the input data for the **GetRecordRoutingCollection** WSDL operation.

3.1.4.4.2.2 GetRecordRoutingCollectionResponse

The **GetRecordRoutingCollectionResponse** element specifies the result data for the **GetRecordRoutingCollection** WSDL operation.

GetRecordRoutingCollectionResult: Implementation-specific result data.

3.1.4.4.3 Complex Types

None.

3.1.4.4.4 Simple Types

None.

3.1.4.4.5 Attributes

None.

3.1.4.4.6 Groups

None.

3.1.4.4.7 Attribute Groups

None.

3.1.4.5 GetServerInfo

This method is called to retrieve information about the repository, such as its type, version, and whether the repository is configured for routing.

The following is the WSDL port type specification of the **GetServerInfo** WSDL operation.

```
<wsdl:operation name="GetServerInfo" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
    <wsdl:input message="tns:GetServerInfoSoapIn"/>
    <wsdl:output message="tns:GetServerInfoSoapOut"/>
    </wsdl:operation>
```

The protocol client sends a **GetServerInfoSoapIn** request WSDL message, and the protocol server MUST respond with a **GetServerInfoSoapOut** response WSDL message, as follows:

The protocol server MUST return implementation-specific <13> information for the protocol server in the ServerInfo element.

3.1.4.5.1 Messages

The following table summarizes the set of WSDL message definitions that are specific to this operation.

Message	Description
GetServerInfoSoapIn	The request WSDL message for the GetServerInfo WSDL operation.
GetServerInfoSoapOut	The response WSDL message for the GetServerInfo WSDL operation.

3.1.4.5.1.1 GetServerInfoSoapIn

The request WSDL message for the **GetServerInfo** WSDL operation.

The SOAP action value is:

```
http://schemas.microsoft.com/sharepoint/soap/recordsrepository/GetServerInfo
```

The SOAP body contains the **GetServerInfo** element.

3.1.4.5.1.2 GetServerInfoSoapOut

The response WSDL message for the **GetServerInfo** WSDL operation.

The SOAP body contains the **GetServerInfoResponse** element.

3.1.4.5.2 Elements

The following table summarizes the XML schema element definitions that are specific to this operation.

Element	Description
GetServerInfo	The input data for the GetServerInfo WSDL operation.
GetServerInfoResponse	The result data for the GetServerInfo WSDL operation.

3.1.4.5.2.1 GetServerInfo

The **GetServerInfo** element specifies the input data for the **GetServerInfo** WSDL operation.

3.1.4.5.2.2 GetServerInfoResponse

The **GetServerInfoResponse** element specifies the result data for the **GetServerInfo** WSDL operation.

GetServerInfoResult: Type and version information for a protocol server, which MUST be an XML fragment that conforms to the XML schema of the **ServerInfo** complex type.

3.1.4.5.3 Complex Types

None.

3.1.4.5.4 Simple Types

None.

3.1.4.5.5 Attributes

None.

3.1.4.5.6 Groups

None.

3.1.4.5.7 Attribute Groups

None.

3.1.4.6 SubmitFile

This method is called to submit a file and its associated properties to the repository.

The following is the WSDL port type specification of the **SubmitFile** WSDL operation.

```
<wsdl:operation name="SubmitFile" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
    <wsdl:input message="tns:SubmitFileSoapIn"/>
    <wsdl:output message="tns:SubmitFileSoapOut"/>
    </wsdl:operation>
```

The protocol client sends a **SubmitFileSoapIn** request WSDL message, and the protocol server MUST respond with a **SubmitFileSoapOut** response WSDL message, as follows:

- 1. If the user is not in the list of users authorized to submit files to the repository, the protocol server MUST set the **ResultCode** element to "NotFound" and return.
- 2. If required parameters were not specified, the protocol server MUST set the **ResultCode** to InvalidArgument and return.
- 3. If the protocol server determines that the file cannot be submitted to the repository using an implementation-specific<14> algorithm, the protocol server MUST set the **ResultCode** element to FileRejected and return.
- 4. If the protocol server determines that the repository is not configured for routing, the protocol server MUST set the **ResultCode** element to "InvalidRouterConfiguration" and return.
- 5. The protocol server processes the rules in an implementation-specific manner based on the submission's **properties** and **recordRouting** to determine the storage location for the submission.
- 6. If no applicable rule is found: <15>
 - 1. The protocol server sets the **ResultCode** element to MoreInformation.

- 2. The protocol server MUST set the **ResultUrl** element to an implementation-specific URL to enter more information about the submission.
- 3. The protocol server uses the temporary storage location.
- 7. If the protocol server determines that the storage location determined by the rules has required properties that are not present in the **properties** element:
 - 1. If the protocol server determines that the name of the user specified in the **userName** element is invalid using an implementation-specific validation algorithm, then the protocol server MUST set the **ResultCode** element to InvalidUser and return.
 - 2. Otherwise, the protocol server MUST set the **ResultCode** element to MoreInformation and the **ResultUrl** element to an implementation-specific URL to enter more information about the submission. The protocol server uses the temporary storage location.
- 8. The protocol server stores the file in the storage location.
- If implementation-specific errors occur while determining the storage location for the submission or while storing the file, the protocol server MUST set the **ResultCode** element to UnknownError and return.
- 10. Otherwise, the protocol server MUST set the **ResultCode** element to Success and SHOULD<16> set the **ResultUrl** element to a non-empty HTML encoded URL to retrieve the stored file.
- 11. If the file has been stored in the temporary storage location, the server returns.
- 12. If the **properties** element contains all of the following properties, then the protocol server sets the implementation-specific metadata that indicates the file is placed on the legal hold. The protocol server SHOULD<17> set the **CustomProcessingResult.HoldsProcessingResult** element to Success.
 - dlc hold url
 - _dlc_hold_comments
 - dlc hold id
 - _dlc_hold_searchqquery
 - dlc hold searchcontexturl
- 13. If, however, at least one but not all of the properties mentioned previously are contained in the **properties** element, then the protocol server SHOULD NOT set the **CustomProcessingResult.HoldsProcessingResult**.
- 14. If none of the properties mentioned previously are contained in the **properties** element then the protocol server MUST NOT set **CustomProcessingResult.HoldsProcessingResult.**

3.1.4.6.1 Messages

The following table summarizes the set of WSDL message definitions that are specific to this operation.

Message	Description
SubmitFileSoapIn	The request WSDL message for the SubmitFile WSDL operation.
SubmitFileSoapOut	The response WSDL message for the SubmitFile WSDL operation.

3.1.4.6.1.1 SubmitFileSoapIn

The request WSDL message for the **SubmitFile** WSDL operation.

The SOAP action value is:

```
http://schemas.microsoft.com/sharepoint/soap/recordsrepository/SubmitFile
```

The SOAP body contains the **SubmitFile** element.

3.1.4.6.1.2 SubmitFileSoapOut

The response WSDL message for the **SubmitFile** WSDL operation.

The SOAP body contains the **SubmitFileResponse** element.

3.1.4.6.2 Elements

The following table summarizes the XML schema element definitions that are specific to this operation.

Element	Description
SubmitFile	The input data for the SubmitFile WSDL operation.
SubmitFileResponse	The result data for the SubmitFile WSDL operation.

3.1.4.6.2.1 SubmitFile

The **SubmitFile** element specifies the input data for the **SubmitFile** WSDL operation.

fileToSubmit: The contents of the file, which MUST be non-empty and MUST be encoded with **base64 encoding**.

properties: The properties of the file. MUST not be null.

recordRouting: The file type, which MUST be less than or equal to 128 characters in length. MUST not be null or empty.

sourceUrl: The source URL of the file, which MUST be non-empty and MUST be URL-encoded.

userName: The name of the user submitting the file, which MUST be non-empty and MUST be a **login name**. The value SHAREPOINT\system (case-insensitive) is reserved and SHOULD NOT<18> be used.

3.1.4.6.2.2 SubmitFileResponse

The **SubmitFileResponse** element specifies the result data for the **SubmitFile** WSDL operation.

SubmitFileResult: Data details about the result, which is a string of an encoded XML fragment that MUST conform to the XML schema of the **SubmitFileResult** complex type.

3.1.4.6.3 Complex Types

None.

3.1.4.6.4 Simple Types

None.

3.1.4.6.5 Attributes

None.

3.1.4.6.6 Groups

None.

3.1.4.6.7 Attribute Groups

None.

3.1.5 Timer Events

None.

3.1.6 Other Local Events

None.

4 Protocol Examples

A protocol client might construct the following WSDL message to find the exact final destination location for file with three properties that is intended to be stored at "http://www.contoso.com/blue/Blue-Car.jpg" and of file type "Document".

```
<?xml version="1.0" encoding="utf-8"?><soap:Envelope</pre>
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soap:Body>
    <GetFinalRoutingDestinationFolderUrl
xmlns="http://schemas.microsoft.com/sharepoint/soap/recordsrepository/">
      properties>
        <RecordsRepositoryProperty>
          <Name>Color</Name>
          <DisplayName>Color</DisplayName>
          <Value>blue</Value>
          <Type>Text</Type>
          <Other />
        </RecordsRepositoryProperty>
        <RecordsRepositoryProperty>
          <Name>Title</Name>
          <DisplayName>Title</DisplayName>
          <Value>blue file</Value>
          <Type>Text</Type>
          <Other />
        </RecordsRepositoryProperty>
        <RecordsRepositoryProperty>
          <Name>Name</Name>
          <DisplayName>Name</DisplayName>
          <Value>blue file</Value>
          <Type>Text</Type>
          <Other />
        </RecordsRepositoryProperty>
      </properties>
      <contentTypeName>Document</contentTypeName>
      <originalSaveLocation>http://www.contoso.com/green/Blue-Car.jpg</originalSaveLocation>
    </GetFinalRoutingDestinationFolderUrl>
  </soap:Bodv>
</soap:Envelope>
```

The protocol server determines the appropriate storage location from the list of configured rules. The protocol server evaluates rules based on the properties of the document if applicable. Once a rule is determined the protocol server returns the data for that final location in the form of the following WSDL message:

If the protocol server determines the final location as "http://www.contoso.com/blue" as in previous example but finds that the file "Blue-Car.jpg" already exists at the location then the protocol server might respond with the following WSDL message:

On receiving this message the protocol client might decide to append a suffix, such as a unique identifier, before placing the file at the determined location. In this case protocol client might save the file as Blue_123456.jpg at "http://www.contoso.com/blue".

Next, the protocol client might construct the following WSDL message to submit a file named "small.txt" to the repository as a generic "Document" file type with various properties:

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
   <soap:Body>
      <SubmitFile xmlns="http://schemas.microsoft.com/sharepoint/soap/recordsrepository/">
         <fileToSubmit>WlpaWlpaWlpaWg</fileToSubmit>
         cproperties>
            <RecordsRepositoryProperty>
               <Name>ID</Name>
               <Value>7</Value>
               <Type>Counter</Type>
               <Other/>
            </RecordsRepositoryProperty>
            <RecordsRepositoryProperty>
               <Name>ContentTypeId</Name>
               <Value>0x01010093344DD323F47F48A62CD1F5C002446B</Value>
               <Type>ContentTypeId</Type>
               <Other/>
            </RecordsRepositoryProperty>
            <RecordsRepositoryProperty>
               <Name>ContentType</Name>
               <Value>Document</Value>
               <Type>Text</Type>
               <Ot.her/>
            </RecordsRepositoryProperty>
            <RecordsRepositoryProperty>
               <Name>Created</Name>
               <Value>1/16/2008 6:18:53 PM</Value>
               <Type>DateTime</Type>
               <Other/>
            </RecordsRepositoryProperty>
            <RecordsRepositoryProperty>
               <Name>vti modifiedby</Name>
               <Value>CONTOSO\someone</Value>
               <Type>String</Type>
               <Other/>
            </RecordsRepositoryProperty>
```

The protocol server determines the location in the repository to store the file using the rule for the "Document" file type and successfully stores the file there. The protocol server then responds with the following WSDL message:

A protocol client might construct the following WSDL message to retrieve information about all the legal holds in the repository.

The protocol server returns the data for all legal holds in the repository in the form of the following WSDL message:

```
<?xml version="1.0" encoding="utf-8"?><soap:Envelope</pre>
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
      <soap:Body>
        <GetHoldsInfoResponse
xmlns="http://schemas.microsoft.com/sharepoint/soap/recordsrepository/">
          <GetHoldsInfoResult>
            <HoldInfo>
              <Url>http://www.contoso.com/Lists/Holds/DispForm.aspx?ID=1</Url>
              <Title>Contoso vs. SomeCompany</Title>
              <Description>Court case of Contoso vs. SomeCompany/Description>
              <ManagedBy>Joe</ManagedBy>
              <RepositoryName>Records/RepositoryName>
              <Id>1</Id>
              <ListId>8f5f2a74-4fa6-4072-8227-328ff2b01efd</ListId>
              <WebId>9f0ccd71-0b29-4eb3-b5d1-fe4c58f37f21</WebId>
            </HoldInfo>
            <HoldInfo>
```

A protocol client might construct the following WSDL message to submit a file to a repository and place it on a legal hold.

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soap:Bodv>
    <SubmitFile xmlns="http://schemas.microsoft.com/sharepoint/soap/recordsrepository/">
      <fileToSubmit> WlpaWlpaWlpaWg </fileToSubmit>
      properties>
        <RecordsRepositoryProperty>
          <Name>Color</Name>
          <DisplayName>Color</DisplayName>
          <Value>blue</Value>
          <Type>Text</Type>
          <Other />
        </RecordsRepositoryProperty>
        <RecordsRepositoryProperty>
          <Name>Title</Name>
          <DisplayName>Title</DisplayName>
          <Value>blue file</Value>
          <Type>Text</Type>
          <Other />
        </RecordsRepositoryProperty>
        <RecordsRepositoryProperty>
          <Name>Name</Name>
          <DisplayName>Name</DisplayName>
          <Value>blue file</Value>
          <Type>Text</Type>
          <Other />
        </RecordsRepositoryProperty>
        <RecordsRepositoryProperty>
          <Name> dlc hold url</Name>
          <DisplayName />
          <Value>http://www.contoso.com/Lists/Holds/DispForm.aspx?ID=1</Value>
          <Type>OfficialFileCustomType</Type>
          <Other />
        </RecordsRepositoryProperty>
        <RecordsRepositoryProperty>
          <Name> dlc hold searchqquery</Name>
          <DisplayName />
          <Value>contoso</Value>
          <Type>OfficialFileCustomType</Type>
          <Other />
        </RecordsRepositoryProperty>
        <RecordsRepositoryProperty>
          <Name> dlc hold searchcontexturl</Name>
          <DisplayName />
          <Value>http://www.billing.contoso.com</Value>
          <Type>OfficialFileCustomType</Type>
          <Other />
```

```
</RecordsRepositoryProperty>
        <RecordsRepositoryProperty>
          <Name> dlc hold id</Name>
          <DisplayName />
          <Value>2</Value>
          <Type>OfficialFileCustomType</Type>
          <Other />
        </RecordsRepositoryProperty>
        <RecordsRepositoryProperty>
          <Name> dlc hold comments</Name>
          <DisplayName />
          <Value>contoso case search query</Value>
          <Type>OfficialFileCustomType</Type>
          <Other />
        </RecordsRepositoryProperty>
      </properties>
      <recordRouting>Document</recordRouting>
      <sourceUrl>http://www.contoso.com/bills/blue-2006.doc</sourceUrl>
      <userName>redmond\pkmacct</userName>
    </SubmitFile>
  </soap:Body>
</soap:Envelope>
```

The protocol server returns the result of the operation in the form of the following WSDL message:

5 Security

5.1 Security Considerations for Implementers

None.

5.2 Index of Security Parameters

None.

6 Appendix A: Full WSDL

For ease of implementation, the full WSDL is provided in this appendix.

```
<?xml version="1.0" encoding="UTF-8"?>
<wsdl:definitions xmlns:soap12="http://schemas.xmlsoap.org/wsdl/soap12/"</pre>
xmlns:http="http://schemas.xmlsoap.org/wsdl/http/"
xmlns:s1="http://microsoft.com/wsdl/types/"
xmlns:tns="http://schemas.microsoft.com/sharepoint/soap/recordsrepository/"
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
targetNamespace="http://schemas.microsoft.com/sharepoint/soap/recordsrepository/"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:types>
    <xs:schema elementFormDefault="qualified"</pre>
targetNamespace="http://schemas.microsoft.com/sharepoint/soap/recordsrepository/">
      <xs:import namespace="http://microsoft.com/wsdl/types/"/>
      <xs:element name="GetHoldsInfo">
        <xs:complexType/>
      </r></r></r/>
      <xs:element name="GetHoldsInfoResponse">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="GetHoldsInfoResult"</pre>
type="tns:ArrayOfHoldInfo"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="ArrayOfHoldInfo">
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="unbounded" name="HoldInfo" nillable="true"</pre>
type="tns:HoldInfo"/>
        </xs:sequence>
      </xs:complexType>
      <xs:complexType name="HoldInfo">
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="Url" type="xs:string"/>
          <xs:element minOccurs="0" maxOccurs="1" name="Title" type="xs:string"/>
          <xs:element minOccurs="0" maxOccurs="1" name="Description" type="xs:string"/>
          <xs:element minOccurs="0" maxOccurs="1" name="ManagedBy" type="xs:string"/>
          <xs:element minOccurs="0" maxOccurs="1" name="RepositoryName" type="xs:string"/>
          <xs:element minOccurs="0" maxOccurs="1" name="DiscoveryQueries" type="xs:string"/>
          <xs:element minOccurs="1" maxOccurs="1" name="Id" type="xs:int"/>
<xs:element minOccurs="1" maxOccurs="1" name="ListId" type="s1:guid"/>
          <xs:element minOccurs="1" maxOccurs="1" name="WebId" type="s1:quid"/>
        </xs:sequence>
      </xs:complexType>
      <xs:element name="GetFinalRoutingDestinationFolderUrl">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="properties"</pre>
type="tns:ArrayOfRecordsRepositoryProperty"/>
            <xs:element minOccurs="0" maxOccurs="1" name="contentTypeName" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="originalSaveLocation"</pre>
type="xs:string"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="ArrayOfRecordsRepositoryProperty">
          <xs:element minOccurs="0" maxOccurs="unbounded" name="RecordsRepositoryProperty"</pre>
nillable="true" type="tns:RecordsRepositoryProperty"/>
        </xs:sequence>
      </xs:complexType>
      <xs:complexType name="RecordsRepositoryProperty">
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="Name" type="xs:string"/>
```

```
<xs:element minOccurs="0" maxOccurs="1" name="DisplayName" type="xs:string"/>
          <xs:element minOccurs="0" maxOccurs="1" name="Value" type="xs:string"/>
<xs:element minOccurs="0" maxOccurs="1" name="Type" type="xs:string"/>
          <xs:element minOccurs="0" maxOccurs="1" name="Other" type="xs:string"/>
        </xs:sequence>
      </xs:complexType>
      <xs:element name="GetFinalRoutingDestinationFolderUrlResponse">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1"</pre>
name="GetFinalRoutingDestinationFolderUrlResult" type="tns:DocumentRoutingResult"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="DocumentRoutingResult">
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="Url" type="xs:string"/>
          <xs:element minOccurs="1" maxOccurs="1" name="ResultType"</pre>
type="tns:DocumentRoutingResultType"/>
          <xs:element minOccurs="1" maxOccurs="1" name="CollisionSetting"</pre>
type="tns:DocumentRoutingCollisionSetting"/>
        </xs:sequence>
      </xs:complexType>
      <xs:simpleType name="DocumentRoutingResultType">
        <xs:restriction base="xs:string">
          <xs:enumeration value="Success"/>
          <xs:enumeration value="SuccessToDropOffLibrary"/>
          <xs:enumeration value="MissingRequiredProperties"/>
          <xs:enumeration value="NoMatchingRules"/>
          <xs:enumeration value="DocumentRoutingDisabled"/>
          <xs:enumeration value="PermissionDeniedAtDestination"/>
          <xs:enumeration value="ParsingDisabledAtDestination"/>
          <xs:enumeration value="OriginalSaveLocationIsDocumentSet"/>
          <xs:enumeration value="NoEnforcementAtOriginalSaveLocation"/>
          <xs:enumeration value="UnknownFailure"/>
        </xs:restriction>
      </xs:simpleType>
      <xs:simpleType name="DocumentRoutingCollisionSetting">
        <xs:restriction base="xs:string">
          <xs:enumeration value="NoCollision"/>
          <xs:enumeration value="UseSharePointVersioning"/>
          <xs:enumeration value="AppendUniqueSuffixes"/>
        </xs:restriction>
      </xs:simpleType>
      <xs:element name="SubmitFile">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="fileToSubmit"</pre>
type="xs:base64Binary"/>
            <xs:element minOccurs="0" maxOccurs="1" name="properties"</pre>
type="tns:ArrayOfRecordsRepositoryProperty"/>
            <xs:element minOccurs="0" maxOccurs="1" name="recordRouting" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="sourceUrl" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="userName" type="xs:string"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="SubmitFileResponse">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="SubmitFileResult"</pre>
type="xs:string"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="GetServerInfo">
        <xs:complexType/>
      </xs:element>
      <xs:element name="GetServerInfoResponse">
```

```
<xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="GetServerInfoResult"</pre>
type="xs:string"/>
          </xs:sequence>
        </xs:complexType>
      </r></r></r/>
      <xs:element name="GetRecordRoutingCollection">
        <xs:complexType/>
      </xs:element>
      <xs:element name="GetRecordRoutingCollectionResponse">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="GetRecordRoutingCollectionResult"</pre>
type="xs:string"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="GetRecordRouting">
        <xs:complexType>
         <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="recordRouting" type="xs:string"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="GetRecordRoutingResponse">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="GetRecordRoutingResult"</pre>
type="xs:string"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:complexType name="CustomProcessingResult">
        <xs:sequence>
          <xs:element minOccurs="0" name="HoldsProcessingResult"</pre>
type="tns:HoldProcessingResult"/>
        </xs:sequence>
      </xs:complexType>
      <xs:complexType name="SubmitFileResult">
        <xs:sequence>
          <xs:element name="ResultCode" type="tns:SubmitFileResultCode"/>
            <xs:element minOccurs="0" name="ResultUrl" type="xs:anyURI"/>
            <xs:element minOccurs="0" name="AdditionalInformation" type="xs:string"/>
          </xs:choice>
          <xs:element minOccurs="0" name="CustomProcessingResult"</pre>
type="tns:CustomProcessingResult"/>
        </xs:sequence>
      </xs:complexType>
      <xs:complexType name="ServerInfo">
        <xs:sequence>
          <xs:element name="ServerType" type="xs:string"/>
          <xs:element name="ServerVersion" type="xs:string"/>
          <xs:element minOccurs="0" name="RoutingWeb" type="xs:string"/>
        </xs:sequence>
      </xs:complexType>
      <xs:simpleType name="SubmitFileResultCode">
        <xs:restriction base="xs:string">
          <xs:enumeration value="Success"/>
          <xs:enumeration value="MoreInformation"/>
          <xs:enumeration value="InvalidRouterConfiguration"/>
          <xs:enumeration value="InvalidArgument"/>
          <xs:enumeration value="InvalidUser"/>
          <xs:enumeration value="NotFound"/>
          <xs:enumeration value="FileRejected"/>
          <xs:enumeration value="UnknownError"/>
        </xs:restriction>
      </xs:simpleType>
```

```
<xs:simpleType name="HoldProcessingResult">
        <xs:restriction base="xs:string">
          <xs:enumeration value="Success"/>
          <xs:enumeration value="Failure"/>
          <xs:enumeration value="InDropOffZone"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:schema>
    <xs:schema elementFormDefault="qualified"</pre>
targetNamespace="http://microsoft.com/wsdl/types/">
      <xs:simpleType name="guid">
        <xs:restriction base="xs:string">
          <xs:pattern value="[0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]</pre>
9a-fA-F] {12}"/>
        </xs:restriction>
      </xs:simpleType>
    </xs:schema>
  </wsdl:types>
  <wsdl:portType name="OfficialFileSoap">
    <wsdl:operation name="GetHoldsInfo">
      <wsdl:input message="tns:GetHoldsInfoSoapIn"/>
      <wsdl:output message="tns:GetHoldsInfoSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="GetFinalRoutingDestinationFolderUrl">
      <wsdl:input message="tns:GetFinalRoutingDestinationFolderUrlSoapIn"/>
      <wsdl:output message="tns:GetFinalRoutingDestinationFolderUrlSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="SubmitFile">
      <wsdl:input message="tns:SubmitFileSoapIn"/>
      <wsdl:output message="tns:SubmitFileSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="GetServerInfo">
      <wsdl:input message="tns:GetServerInfoSoapIn"/>
      <wsdl:output message="tns:GetServerInfoSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="GetRecordRoutingCollection">
      <wsdl:input message="tns:GetRecordRoutingCollectionSoapIn"/>
      <wsdl:output message="tns:GetRecordRoutingCollectionSoapOut"/>
    </wsdl:operation>
    <wsdl:operation name="GetRecordRouting">
      <wsdl:input message="tns:GetRecordRoutingSoapIn"/>
      <wsdl:output message="tns:GetRecordRoutingSoapOut"/>
    </wsdl:operation>
  </wsdl:portType>
  <wsdl:binding name="OfficialFileSoap" type="tns:OfficialFileSoap">
    <soap:binding transport="http://schemas.xmlsoap.org/soap/http"/>
    <wsdl:operation name="GetHoldsInfo">
      <soap:operation</pre>
soapAction="http://schemas.microsoft.com/sharepoint/soap/recordsrepository/GetHoldsInfo"
style="document"/>
      <wsdl:input>
        <soap:body use="literal"/>
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal"/>
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetFinalRoutingDestinationFolderUrl">
      <soap:operation</pre>
\verb|soapAction="http://schemas.microsoft.com/sharepoint/soap/recordsrepository/GetFinalRoutingDesitory."|
tinationFolderUrl" style="document"/>
      <wsdl:input>
        <soap:body use="literal"/>
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal"/>
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="SubmitFile">
```

```
<soap:operation</pre>
soapAction="http://schemas.microsoft.com/sharepoint/soap/recordsrepository/SubmitFile"
style="document"/>
     <wsdl:input>
       <soap:body use="literal"/>
      </wsdl:input>
     <wsdl:output>
       <soap:body use="literal"/>
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetServerInfo">
      <soap:operation
soapAction="http://schemas.microsoft.com/sharepoint/soap/recordsrepository/GetServerInfo"
style="document"/>
     <wsdl:input>
       <soap:body use="literal"/>
      </wsdl:input>
     <wsdl:output>
       <soap:body use="literal"/>
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetRecordRoutingCollection">
      <soap:operation</pre>
soapAction="http://schemas.microsoft.com/sharepoint/soap/recordsrepository/GetRecordRoutingCo
llection" style="document"/>
      <wsdl:input>
       <soap:body use="literal"/>
     </wsdl:input>
     <wsdl:output>
       <soap:body use="literal"/>
     </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetRecordRouting">
      <soap:operation</pre>
soapAction="http://schemas.microsoft.com/sharepoint/soap/recordsrepository/GetRecordRouting"
style="document"/>
     <wsdl:input>
       <soap:body use="literal"/>
     </wsdl:input>
     <wsdl:output>
       <soap:body use="literal"/>
     </wsdl:output>
    </wsdl:operation>
  </wsdl:binding>
  <wsdl:binding name="OfficialFileSoap12" type="tns:OfficialFileSoap">
    <soap12:binding transport="http://schemas.xmlsoap.org/soap/http"/>
    <wsdl:operation name="GetHoldsInfo">
      <soap12:operation</pre>
soapAction="http://schemas.microsoft.com/sharepoint/soap/recordsrepository/GetHoldsInfo"
style="document"/>
     <wsdl:input>
       <soap12:body use="literal"/>
     </wsdl:input>
     <wsdl:output>
       <soap12:body use="literal"/>
     </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetFinalRoutingDestinationFolderUrl">
      <soap12:operation</pre>
tinationFolderUrl" style="document"/>
     <wsdl:input>
       <soap12:body use="literal"/>
      </wsdl:input>
     <wsdl:output>
       <soap12:body use="literal"/>
     </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="SubmitFile">
```

```
<soap12:operation</pre>
soapAction="http://schemas.microsoft.com/sharepoint/soap/recordsrepository/SubmitFile"
style="document"/>
      <wsdl:input>
        <soap12:body use="literal"/>
      </wsdl:input>
      <wsdl:output>
        <soap12:body use="literal"/>
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetServerInfo">
      <soap12:operation</pre>
soapAction="http://schemas.microsoft.com/sharepoint/soap/recordsrepository/GetServerInfo"
style="document"/>
      <wsdl:input>
        <soap12:body use="literal"/>
      </wsdl:input>
      <wsdl:output>
        <soap12:body use="literal"/>
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetRecordRoutingCollection">
      <soap12:operation</pre>
soapAction="http://schemas.microsoft.com/sharepoint/soap/recordsrepository/GetRecordRoutingCo
llection" style="document"/>
      <wsdl:input>
        <soap12:body use="literal"/>
      </wsdl:input>
      <wsdl:output>
        <soap12:body use="literal"/>
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetRecordRouting">
      <soap12:operation</pre>
soapAction="http://schemas.microsoft.com/sharepoint/soap/recordsrepository/GetRecordRouting"
style="document"/>
      <wsdl:input>
        <soap12:body use="literal"/>
      </wsdl:input>
      <wsdl:output>
        <soap12:body use="literal"/>
      </wsdl:output>
    </wsdl:operation>
  </wsdl:binding>
  <wsdl:message name="GetFinalRoutingDestinationFolderUrlSoapIn">
    <wsdl:part name="parameters" element="tns:GetFinalRoutingDestinationFolderUrl"/>
  <wsdl:message name="GetFinalRoutingDestinationFolderUrlSoapOut">
    <wsdl:part name="parameters" element="tns:GetFinalRoutingDestinationFolderUrlResponse"/>
  </wsdl:message>
  <wsdl:message name="GetHoldsInfoSoapIn">
    <wsdl:part name="parameters" element="tns:GetHoldsInfo"/>
  </wsdl:message>
  <wsdl:message name="GetHoldsInfoSoapOut">
    <wsdl:part name="parameters" element="tns:GetHoldsInfoResponse"/>
  </wsdl:message>
  <wsdl:message name="GetRecordRoutingCollectionSoapIn">
    <wsdl:part name="parameters" element="tns:GetRecordRoutingCollection"/>
  </wsdl:message>
  <wsdl:message name="GetRecordRoutingCollectionSoapOut">
    <wsdl:part name="parameters" element="tns:GetRecordRoutingCollectionResponse"/>
  </wsdl:message>
  <wsdl:message name="GetRecordRoutingSoapIn">
    <wsdl:part name="parameters" element="tns:GetRecordRouting"/>
  </wsdl:message>
  <wsdl:message name="GetRecordRoutingSoapOut">
    <wsdl:part name="parameters" element="tns:GetRecordRoutingResponse"/>
  </wsdl:message>
  <wsdl:message name="GetServerInfoSoapIn">
```

7 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 SharePoint Server 2007
- Microsoft SharePoint Server 2010
- Microsoft SharePoint Server 2013
- Microsoft SharePoint Server 2016

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.

<1> Section 2.2.4.3: SharePoint Server 2010 and SharePoint Server 2013 use the URL of the site where the search query was performed.

<2> Section 2.2.4.3: Office SharePoint Server 2007 does not use this element. SharePoint Server 2010 and SharePoint Server 2013 do not specify this element if the property is not a **field** of the file being submitted.

- <3> Section 2.2.4.3: Office SharePoint Server 2007 does not use this format.
- <4> Section 2.2.4.4: Office SharePoint Server 2007 does not use this element.
- <5> Section 3.1.4: Office SharePoint Server 2007 does not provide this method.
- <a> Section 3.1.4: Office SharePoint Server 2007 does not provide this method.
- <7> Section 3.1.4: Office SharePoint Server 2007 supports this method.
- <8> Section 3.1.4: Office SharePoint Server 2007 supports this method.
- <9> Section 3.1.4.1: Office SharePoint Server 2007 does not provide this method.
- <10> Section 3.1.4.2: Office SharePoint Server 2007 does not provide this method.
- <11> Section 3.1.4.3: Office SharePoint Server 2007 supports this method.
- <12> Section 3.1.4.4: Office SharePoint Server 2007 supports this method.

<13> Section 3.1.4.5: Office SharePoint Server 2007 returns "Microsoft.Office.Server" as the ServerType and "Microsoft.Office.OfficialFileSoap, Version=12.0.0.0, Culture=neutral, PublicKeyToken=71e9bce111e9429c" as the ServerVersion. SharePoint Server 2010 returns "Microsoft.Office.Server v4" as the ServerType and " Microsoft.Office.OfficialFileSoap, Version=14.0.0.0, Culture=neutral, PublicKeyToken=71e9bce111e9429c" as the ServerVersion. SharePoint Server 2013 returns "Microsoft.Office.Server v4" as the ServerType and " Microsoft.Office.OfficialFileSoap, Version=15.0.0.0, Culture=neutral, PublicKeyToken=71e9bce111e9429c" as the ServerVersion.

- <14> Section 3.1.4.6: Third-party modules can be added to Office SharePoint Server 2007, SharePoint Server 2010, and SharePoint Server 2013 which can cause the submission to be rejected.
- <15> Section 3.1.4.6: In Office SharePoint Server 2007, server uses the default rule if no applicable rule is found.
- <16> Section 3.1.4.6: Office SharePoint Server 2007 returns the URL in the **AdditionalInformation** element.
- <17> Section 3.1.4.6: Office SharePoint Server 2007 does not include the CustomProcessingResult element.
- <18> Section 3.1.4.6.2.1: The behavior is undefined if the **userName** element is SHAREPOINT\system for Office SharePoint Server 2007, SharePoint Server 2010, and SharePoint Server 2013.

8 Change Tracking

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

Index 9 server 35 Abstract data model server 17 Applicability 10 Message processing ArrayOfRecordsRepositoryProperty complex type 12 server 18 Attribute groups 16 Attributes 16 Messages ArrayOfRecordsRepositoryProperty complex type 12 C attribute groups 16 attributes 16 common data structures 16 Capability negotiation 10 Change tracking 51 complex types 12 CustomProcessingResult complex type 12 Common data structures 16 elements 12 Complex types 12 enumerated 11 ArrayOfRecordsRepositoryProperty 12 CustomProcessingResult 12 groups 16 RecordsRepositoryProperty 12 HoldProcessingResult simple type 14 namespaces 11 ServerInfo 13 SubmitFileResult 14 RecordsRepositoryProperty complex type 12 ServerInfo complex type 13 CustomProcessingResult complex type 12 simple types 14 SubmitFileResult complex type 14 D SubmitFileResultCode simple type 15 syntax 11 Data model - abstract transport 11 server 17 Ε Namespaces 11 **Events** <u>local - server</u> 35 <u>timer - server</u> 35 Normative references 8 0 Examples overview 36 Operations GetFinalRoutingDestinationFolderUrl 18 F GetHoldsInfo 23 **GetRecordRouting 26** Fields - vendor-extensible 10 Full WSDL 42 GetRecordRoutingCollection 28 GetServerInfo 30 SubmitFile 32 G Overview (synopsis) 9 Glossary 7 Groups 16 Parameters - security index 41 н Preconditions 10 Prerequisites 10 HoldProcessingResult simple type 14 Product behavior 49 Protocol Details Ι overview 17 Implementer - security considerations 41 R Index of security parameters 41 Informative references 9 RecordsRepositoryProperty complex type 12 Initialization References 8 server 18

informative 9

normative 8

S

Relationship to other protocols 9

Introduction 7

Local events

L

```
Security
  implementer considerations 41
  parameter index 41
Sequencing rules
  server 18
Server
  abstract data model 17
  GetFinalRoutingDestinationFolderUrl operation 18
  GetHoldsInfo operation 23
  GetRecordRouting operation 26
  GetRecordRoutingCollection operation 28
  GetServerInfo operation 30
  initialization 18
  local events 35
  message processing 18
  sequencing rules 18
  SubmitFile operation 32
  timer events 35
  timers 17
ServerInfo complex type 13
Simple types 14
HoldProcessingResult 14
  SubmitFileResultCode 15
Standards assignments 10
SubmitFileResult complex type 14
SubmitFileResultCode simple type 15
Syntax
  messages - overview 11
Т
Timer events
  server 35
Timers
  server 17
Tracking changes 51
Transport 11
Types
 complex 12
  simple 14
Vendor-extensible fields 10
Versioning 10
W
WSDL 42
```