# [MS-BDSRR]:

# **Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol**

#### **Intellectual Property Rights Notice for Open Specifications Documentation**

- **Technical Documentation.** Microsoft publishes Open Specifications documentation for protocols, file formats, languages, standards as well as overviews of the interaction among each of these technologies.
- **Copyrights.** This documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you may make copies of it in order to develop implementations of the technologies described in the Open Specifications and may distribute portions of it in your implementations using these technologies or your documentation as necessary to properly document the implementation. You may also distribute in your implementation, with or without modification, any schema, IDL's, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications.
- No Trade Secrets. Microsoft does not claim any trade secret rights in this documentation.
- Patents. Microsoft has patents that may cover your implementations of the technologies described in the Open Specifications. Neither this notice nor Microsoft's delivery of the documentation grants any licenses under those or any other Microsoft patents. However, a given Open Specification may be covered by Microsoft Open Specification Promise or the Community Promise. If you would prefer a written license, or if the technologies described in the Open Specifications are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplq@microsoft.com.
- Trademarks. The names of companies and products contained in this documentation may be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights. For a list of Microsoft trademarks, visit www.microsoft.com/trademarks.
- **Fictitious Names.** The example companies, organizations, products, domain names, email addresses, logos, people, places, and events depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

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

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

# **Revision Summary**

Date	Revision History	Revision Class	Comments
12/05/2008	0.1	Major	Initial Availability
01/16/2009	0.1.1	Editorial	Revised and edited the technical content.
02/27/2009	0.2	Minor	Updated the technical content.
04/10/2009	1.0	Major	Updated and revised the technical content.
05/22/2009	2.0	Major	Updated and revised the technical content.
07/02/2009	3.0	Major	Updated and revised the technical content.
08/14/2009	3.1	Minor	Updated the technical content.
09/25/2009	4.0	Major	Updated and revised the technical content.
11/06/2009	5.0	Major	Updated and revised the technical content.
12/18/2009	5.0.1	Editorial	Revised and edited the technical content.
01/29/2010	5.1	Minor	Updated the technical content.
03/12/2010	6.0	Major	Updated and revised the technical content.
04/23/2010	6.0.1	Editorial	Revised and edited the technical content.
06/04/2010	6.0.2	Editorial	Revised and edited the technical content.
07/16/2010	6.0.2	No change	No changes to the meaning, language, or formatting of the technical content.
08/27/2010	6.0.2	No change	No changes to the meaning, language, or formatting of the technical content.
10/08/2010	6.0.2	No change	No changes to the meaning, language, or formatting of the technical content.
11/19/2010	6.0.2	No change	No changes to the meaning, language, or formatting of the technical content.
01/07/2011	6.0.2	No change	No changes to the meaning, language, or formatting of the technical content.
02/11/2011	6.0.2	No change	No changes to the meaning, language, or formatting of the technical content.
03/25/2011	7.0	Major	Significantly changed the technical content.
05/06/2011	7.0	No change	No changes to the meaning, language, or formatting of the technical content.
06/17/2011	7.1	Minor	Clarified the meaning of the technical content.

Date	Revision History	Revision Class	Comments
09/23/2011	7.2	Minor	Clarified the meaning of the technical content.
12/16/2011	8.0	Major	Significantly changed the technical content.
03/30/2012	8.0	No change	No changes to the meaning, language, or formatting of the technical content.
07/12/2012	8.0	No change	No changes to the meaning, language, or formatting of the technical content.
10/25/2012	8.0	No change	No changes to the meaning, language, or formatting of the technical content.
01/31/2013	8.0	No change	No changes to the meaning, language, or formatting of the technical content.
08/08/2013	9.0	Major	Significantly changed the technical content.
11/14/2013	9.0	No change	No changes to the meaning, language, or formatting of the technical content.
02/13/2014	9.0	No change	No changes to the meaning, language, or formatting of the technical content.
05/15/2014	9.0	No change	No changes to the meaning, language, or formatting of the technical content.

# **Contents**

1	Introduction	
	1.1 Glossary	. 12
	1.2 References	. 13
	1.2.1 Normative References	. 13
	1.2.2 Informative References	. 14
	1.3 Overview	. 14
	1.4 Relationship to Other Protocols	. 15
	1.5 Prerequisites/Preconditions	
	1.6 Applicability Statement	
	1.7 Versioning and Capability Negotiation	
	1.8 Vendor-Extensible Fields	
	1.9 Standards Assignments	
	1.5 Standards Assignments	10
2	Messages	17
	2.1 Transport	
	2.2 Common Message Syntax	
	2.2.1 Namespaces	
	2.2.2 Messages	
	2.2.2.1 Error Codes	
	2.2.3 Elements	
	2.2.3.1 dsc:Dialect	
	2.2.3.1.1 dsc:Dialect, Child of dsc:FilterStatusType	
	2.2.3.1.2 dsc:Dialect, Child of dsc:FilterType	
	2.2.3.2 dsc:Document	
	2.2.3.3 dsc:Documents	
	2.2.3.4 dsc:DocumentDescription	
	2.2.3.5 dsc:DocumentId	
	2.2.3.6 dsc:Filter	
	2.2.3.7 dsc:FilterCompletedStatuses	
	2.2.3.8 dsc:FilterConfig	
	2.2.3.9 dsc:Filters	
	2.2.3.10 dsc:FilterState	
	2.2.3.11 dsc:FilterStateReason	
	2.2.3.12 dsc:FilterStateReasons	
	2.2.3.13 dsc:FilterStatus	. 26
	2.2.3.14 dsc:FilterStatuses	. 27
	2.2.3.15 dsc:Format	. 27
	2.2.3.16 dsc:ImagesReceived	. 27
	2.2.3.17 dsc:JobCompletedState	. 27
	2.2.3.18 dsc:JobCompletedStateReasons	. 27
	2.2.3.19 dsc:JobCompletedTime	
	2.2.3.20 dsc:JobCreatedTime	
	2.2.3.21 dsc:JobDescription	
	2.2.3.22 dsc:JobOriginatingUserName	
	2.2.3.23 dsc:JobState	
	2.2.3.24 dsc:JobStateReason	
	2.2.3.25 dsc:JobStateReasons	
	2.2.3.26 dsc:JobStateReasons	
	2.2.3.27 dsc:JobSummary	
	,	
	2.2.3.28 dsc:JobToken	. 29

2.2.3.29	dsc:PSP_DisplayName	
2.2.3.30	dsc:PSP_Identifier	
2.2.3.31	dsc:RepositoryConfiguration	
2.2.3.32	dsc:RepositoryState	
2.2.3.33	dsc:RepositoryStateReason	
2.2.3.34	dsc:RepositoryStateReasons	
2.2.3.35	dsc:RepositoryStatus	
2.2.3.36	psp:ContinueOnError	
2.2.3.37	psp:Dialect	
2.2.3.38	psp:DocumentRootName	
2.2.3.39	psp:Filter	
2.2.3.40	psp:FiltersToProcess	
2.2.3.41	psp:Instructions	
2.2.3.42	psp:PostScanInstructions	31
2.2.3.43	psp:PostScanProcess	31
2.2.3.44	psp:ScanRepository	31
2.2.3.45	psp:ScanTicket	
2.2.3.46	wscn:AutoExposure	
2.2.3.47	wscn:Brightness	
2.2.3.48	wscn:ColorProcessing	
2.2.3.49	wscn:CompressionQualityFactor	
2.2.3.50	wscn:ContentType	
2.2.3.51	wscn:Contrast	
2.2.3.52	wscn:DocumentParameters	
2.2.3.53	wscn:DocumentSizeAutoDetect	
2.2.3.54	wscn:Exposure	
2.2.3.55	wscn:ExposureSettings	
2.2.3.56	wscn:FilmScanMode	
2.2.3.57	wscn:Format	
2.2.3.58	wscn:Height	
2.2.3.58		
2.2.3.58	e i	
2.2.3.59	wscn:ImagesToTransfer	
2.2.3.60	wscn:InnutMediaSize	
2.2.3.61	wscn:InputSize	
2.2.3.62	wscn:InputSource	
2.2.3.63	wscn:JobDescription	
2.2.3.64	wscn:JobDescriptionwscn:JobInformation	
2.2.3.65	wscn:JobName	
2.2.3.66	wscn:JobOriginatingUserName	
2.2.3.67 2.2.3.68	wscn:MediaBackwscn:MediaFront	
	wscn:MediaFrontwscn:MediaFront	
2.2.3.69		
2.2.3.70	wscn:Resolution	
2.2.3.71	wscn:Rotation	
2.2.3.72	wscn:Scaling	
2.2.3.73	wscn:ScalingHeight	
2.2.3.74	wscn:ScalingWidth	
2.2.3.75	wscn:ScanRegion	
2.2.3.76	wscn:ScanRegionHeight	
2.2.3.77	wscn:ScanRegionWidth	
2.2.3.78	wscn:ScanRegionXOffset	
2.2.3.79	wscn:ScanRegionYOffset	37

2.2.3.80	wscn:Sharpness	
2.2.3.81	wscn:Width	
	1.1 wscn:Width, Child of wscn:DimensionsType	
2.2.3.8	1.2 wscn:Width, Child of wscn:ResolutionPairExtType	
2.2.3.82	emlf:EmailAddress	38
2.2.3.83	emlf:EmailConfig	38
2.2.3.84	emlf:SendToAddresses	38
2.2.3.85	emlf:SendToScanUser	38
2.2.3.86	fsf:FileShareConfigfsf:FileShareConfig	
2.2.3.87	fsf:FileShares	
2.2.3.88	fsf:ShareUNC	39
2.2.3.89	spf:SaveToMySite	
2.2.3.90	spf:SaveToSharePointSites	
2.2.3.91	spf:SaveToSharePointSiteURL	
2.2.3.92	spf:SharePointConfigspf:SharePointConfig	
2.2.3.93	spx:AllowDeviceFileNameChange	
2.2.3.94	spx:AllowDeviceFilePathChange	
	iplex Types	
	dsc:DateTimeExtType	
	dsc:DocumentDescriptionType	
	dsc:DocumentFormatExtType	
	dsc:DocumentType	
	dsc:DocumentsType	
	dsc:FilterConfigType	
	dsc:FilterStateReasonsType	
	dsc:FilterStateReasonType	
	dsc:FilterStateType	
2.2.4.10	dsc:FilterStatusesType	
2.2.4.11	dsc:FilterStatusType	
2.2.4.12	dsc:FiltersType	47
2.2.4.13	dsc:FilterType	47
2.2.4.14	dsc:IntOneExtType	48
2.2.4.15	dsc:IntZeroExtType	
2.2.4.16	dsc:ListOfSummarysType	
2.2.4.17	dsc:JobDescriptionType	
2.2.4.18	dsc:JobStateReasonsType	
2.2.4.19	dsc:JobStateReasonType	
2.2.4.20	dsc:JobStateType	
2.2.4.21	dsc:JobStatusType	
2.2.4.22	dsc:JobSummaryType	
2.2.4.23	dsc:RepositoryConfigurationType	
2.2.4.24	dsc:RepositoryStateType	50
2.2.4.25	dsc:RepositoryStateReasonsType	51
2.2.4.26	dsc:RepositoryStateReasonType	
2.2.4.27	dsc:RepositoryStatusTypedss:StatusType	
2.2.4.28	dsc:String255ExtType	
2.2.4.29	psp:anyURIExtType	
2.2.4.30	psp:BoolExtType	
2.2.4.31	psp:FilterInstructionType	
2.2.4.32	psp:FilterToProcessListType	
2.2.4.33	psp:FilterToProcessType	
2.2.4.34	psp:PostScanInstructionsType	
2.2.4.35	psp:PostScanProcessType	53

2.2.4.36	psp:String255ExtType	
2.2.4.37	wscn:Adjustment1000Type	
2.2.4.38	wscn:Adjustment100Type	
2.2.4.39	wscn:BoolExtType	
2.2.4.40	wscn:ColorConfigType	
2.2.4.41	wscn:ColorJobType	
2.2.4.42	wscn:CompressionQualityFactorExtType	55
2.2.4.43	wscn:CompressionQualityFactorType	56
2.2.4.44	wscn:ContentTypeExtType	
2.2.4.45	wscn:ContentTypeTicketType	56
2.2.4.46	wscn:DimensionExtType	56
2.2.4.47	wscn:DimensionsType	57
2.2.4.48	wscn:DocumentFormatExtType	57
2.2.4.49	wscn:DocumentFormatType	
2.2.4.50	wscn:DocumentInputSizeType	
2.2.4.51	wscn:DocumentInputSourceExtType	
2.2.4.52	wscn:DocumentInputSourceType	
2.2.4.53	wscn:DocumentParametersType	
2.2.4.54	wscn:ExposureSettingsType	
2.2.4.55	wscn:FilmScanModeExtType	
2.2.4.56	wscn:FilmScanModeType	
2.2.4.57	wscn:ImagesToTransferType	
2.2.4.58	wscn:IntOneExtType	
	wscn:IntZeroExtType	
2.2.4.59	, ,	
2.2.4.60	wscn:JobDescriptionType	
2.2.4.61	wscn:MediaSidesType	
2.2.4.62	wscn:MediaSideType	
2.2.4.63	wscn:OffsetExtType	
2.2.4.64	wscn:ResolutionPairExtType	
2.2.4.65	wscn:RotationExtType	
2.2.4.66	wscn:RotationType	
2.2.4.67	wscn:ScalingRangeType	
2.2.4.68	wscn:ScalingType	
2.2.4.69	wscn:ScanExposureType	
2.2.4.70	wscn:ScanRegionType	
2.2.4.71	wscn:ScanTicketType	
2.2.4.72	wscn:String255ExtType	
2.2.4.73	emlf:BoolExtType	
2.2.4.74	emlf:EmailConfigType	
2.2.4.75	emlf:SendToAddressesType	
2.2.4.76	emlf:String255ExtType	
	fsf:FileShareConfigType	
2.2.4.78	fsf:FileShareTypefsf:FileShareType	
2.2.4.79	fsf:String255ExtTypefsf:String255ExtType	67
2.2.4.80	spf:BoolExtType	67
2.2.4.81	spf:SharePointConfigType	68
2.2.4.82	spf:SharePointSitesType	
2.2.4.83	spf:String2048ExtType	
	ple Types	
2.2.5.1	dsc:DocumentFormatBaseType	
2.2.5.2	dsc:DocumentFormatWKVType	
	dsc:FilterStateBaseType	
	dsc:FilterStateReasonBaseType	
-	/1	-

2.2.5.5	5 dsc:FilterStateReasonWKVType	71
2.2.5.6		
2.2.5.7		
2.2.5.8	<b>,</b> ,	
2.2.5.9	, , , , , , , , , , , , , , , , , , ,	
2.2.5.1	· ·	
2.2.5.1		
2.2.5.1	, ·	
2.2.5.1		
2.2.5.1		
2.2.5.1	•••	
2.2.5.1	· · · · · · · · · · · · · · · · · · ·	
2.2.5.1		
2.2.5.1		
2.2.5.1	<i>5</i> /1	
2.2.5.2		
2.2.5.2		
2.2.5.2	J /	
2.2.5.2	5 /1	
2.2.5.2		
2.2.5.2	1 71	
2.2.5.2		
2.2.5.2		
2.2.5.2		
2.2.5.2		
2.2.5.3		
2.2.5.3		
2.2.5.3		
2.2.5.3		
2.2.5.3		
2.2.5.3		
2.2.5.3		
2.2.5.3		
2.2.5.3		
2.2.5.3		
2.2.5.4		
2.2.5.4	<b>5</b> 71	
2.2.5.4		
2.2.5.4		
2.2.5.4		
	ttributes	
	l dsc:Name	
	2 dsc:Valid	
2.2.6.3		
	roups	
2.2.8 A	ttribute Groups	90
D	Bata the	
	Details	
	non Details	
	bstract Data Model	
	imers	
	nitialization	
3.1.4 M	lessage Processing Events and Sequencing Rules	91

3

3.1.4.1 Commo	on SOAP Faults	91
	a:ActionNotSupported	
	::InvalidArgs	
	::OperationFailed	
	::ServerErrorTemporaryError	
3.1.4.1.5 dsc	::ServerErrorInternalError	92
3.1.4.1.6 dsc	::ClientErrorJobTokenNotFound	93
3.2 RepositoryConf	igurationServiceType Server Details	93
3.2.1 Abstract Da	ata Model	93
	n	
	ocessing Events and Sequencing Rules	
	ositoryElements	
	ssages	
	GetRepositoryElementsRequestMsg	
	GetRepositoryElementsResponseMsg	
	ments	
	dsc:ElementData	
	dsc:GetRepositoryElementsRequest	
	dsc:GetRepositoryElementsResponse	
3.2.4.1.2.4		
3.2.4.1.2.4	dsc:RepositoryElements	
0.2		
3.2.4.1.2.6	dsc:RequestedElements	
	mplex Types	
3.2.4.1.3.1	dsc:GetRepositoryElementsRequestType	
	dsc:GetRepositoryElementsResponseType	.100
3.2.4.1.3.3	dsc:RepositoryElementDataType	
3.2.4.1.3.4	dsc:RepositoryElementsType	
3.2.4.1.3.5		
	PostScanJob	
	ssages	
	CancelPostScanJobRequestMsg	
	CancelPostScanJobResponseMsg	
	ments	
3.2.4.2.2.1	CancelPostScanJobRequest	.103
	CancelPostScanJobResponse	
	mplex Types	
	CancelPostScanJobRequestType	
	CancelPostScanJobResponseType	
	tScanJobElements	
3.2.4.3.1 Mes	ssages	.105
3.2.4.3.1.1	GetPostScanJobElementsRequestMsg	.105
3.2.4.3.1.2	GetPostScanJobElementsResponseMsg	.105
3.2.4.3.2 Ele	ments	.106
3.2.4.3.2.1	dsc:ElementData	.106
3.2.4.3.2.2	dsc:GetPostScanJobElementsRequest	.106
3.2.4.3.2.3	dsc:GetPostScanJobElementsResponse	
3.2.4.3.2.4	dsc:Name	.107
3.2.4.3.2.5	dsc:JobElements	
3.2.4.3.2.6	dsc:RequestedElements	
	nplex Types	
3.2.4.3.3.1	dsc:GetPostScanJobElementsRequestType	.108
3.2.4.3.3.2	dsc:GetPostScanJobElementsResponseType	.108
	/F/F	

3.2.4.3.3.3	dsc:JobElementDataType	100
3.2.4.3.3.4	dsc:JobElementsType	
3.2.4.3.3.5	dsc:RequestedJobElementsType	
	veJobs	
	ssages	
	GetActiveJobsRequestMsg	
	GetActiveJobsResponseMsg	
3.2.4.4.2 Elei	ments	111
	dsc:ActiveJobs	
	dsc:GetActiveJobsRequest	
3.2.4.4.2.3	dsc:GetActiveJobsResponse	
	nplex Types	
	dsc:GetActiveJobsRequestType	
	dsc:GetActiveJobsResponseType	
3.2.4.5 GetJobl	History	113
3.2.4.5.1 Mes	ssages	113
3.2.4.5.1.1	GetJobHistoryRequestMsg	113
3.2.4.5.1.2	GetJobHistoryResponseMsg	114
	ments	
	dsc:JobHistory	
	dsc:GetJobHistoryRequest	
	dsc:GetJobHistoryResponse	
	nplex Types	
	dsc:GetJobHistoryRequestType	
	dsc:GetJobHistoryResponseType	
	oryElementsChangeEvent	
	ssages	
	RepositoryElementsChangeEventMsg	
	ments	
	dsc:ElementChanges	
	dsc:RepositoryElementsChangeEvent	
	nplex Types	
3.2.4.6.3.1	dsc:ElementChangesType	117
	dsc:RepositoryElementsChangeEventType	
	oryStatusSummaryEvent	
	ssages	
	dsc:RepositoryStatusSummaryEventMsg	
	ments	
	dsc:RepositoryStatusSummaryEvent	
	dsc:StatusSummary	
3.2.4.7.3 Cor	nplex Types	120
3.2.4.7.3.1	dsc:RepositoryStatusSummaryEventType	120
3.2.4.7.3.2	dsc:StatusSummaryType	120
3.2.4.8 PostSca	anJobStatusEvent	120
	ssages	
3.2.4.8.1.1	dsc:PostScanJobStatusEventMsg	121
	ments	
3.2.4.8.2.1		
	nplex Types	
3.2.4.0.3 COI	dsc:PostScanJobStatusEventType	177
	anJobEndStateEvent	
	ssages	
	dsc:PostScanJobEndStateEventMsg	
J. L. 4. J. I. I	userrostscamouthustatetyenthisy	123

	3.2.4.9.2 Elements	123
	3.2.4.9.2.1 dsc:PostScanJobEndState	123
	3.2.4.9.2.2 dsc:PostScanJobEndStateEvent	123
	3.2.4.9.3 Complex Types	124
	3.2.4.9.3.1 dsc:PostScanJobEndStateType	124
	3.2.4.9.3.2 dsc:PostScanJobEndStateEventType	124
	3.2.5 Timer Events	
	3.2.6 Other Local Events	
	3.3 RepositoryConfigurationServiceType Client Details	125
4	4 Protocol Examples	126
	4.1 WSDL Message Examples	
	4.2 SOAP Fault Example	
_	T. Consulta	400
5	5 Security	
	5.1 Security Considerations for Implementers	
	5.2 Index of Security Parameters	132
6	6 Appendix A: Full WSDL	133
	6.1 RepositoryConfigurationServiceType WSDL	133
	6.2 Full XSD	
	6.2.1 dsc	137
	6.2.2 psp	153
	6.2.3 wscn	155
	6.2.4 emlf	163
	6.2.5 fsf	
	6.2.6 spf	
	6.2.7 spx	166
7	7 Appendix B: Product Behavior	168
ጸ	S Change Tracking	170
9	9 Index	171

# 1 Introduction

This is a specification of the Business Document Scanning: Scan Repository Capabilities and Status Retrieval (BDSRR) Protocol. This protocol is used to query a **server** for the capabilities and status of the **scan repository**.

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

## 1.1 Glossary

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

certificate client globally unique identifier (GUID) server **SOAP** action **SOAP** body **SOAP fault SOAP** message **Uniform Resource Locator (URL)** URI Web Services Description Language (WSDL) WSDL message **WSDL** operation **XML** XML namespace XML schema (XSD)

The following terms are specific to this document:

**filter:** A processing object in the **scan repository** identified by **scan documents** that is a unique **URI**. This object will perform a specific operation in a **PostScan job**. The operations performed by each **filter** are governed by the **filter** dialect **URI** and **filter-specific instructions**.

**filter-specific instructions:** A set of data elements that tell a specific **filter** how to process the **scan document(s)** that are part of a **PostScan job**. The definition of these data elements is specific to each **filter**.

PostScan job: A unit of work within the scan repository.

**PostScan process:** The entity that contains a **scan ticket** used by a **scan device** and the PostScan instructions used by a **scan repository server** when processing image data sent by a **scan device**.

**scan device:** A scanner, copier, or multifunction peripheral that supports the Devices Profile for Web Services [DPWS].

**scan document:** A single image file created by a **scan device** and transferred to the **scan repository server** during the processing of a **PostScan job**.

12 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

**scan repository:** A service that supports processing **PostScan jobs** based on data and instructions in a **PostScan process**.

**scan ticket:** An element that communicates the appropriate settings that should be used by a **scan device** when creating a **scan document**.

WSDL Event: A one-way WSDL operation from the server to the client.

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

#### 1.2 References

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

## 1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact <a href="mailto:dochelp@microsoft.com">dochelp@microsoft.com</a>. We will assist you in finding the relevant information.

[DPWS] Chans, S., Conti, D., Schlimmer, J., et al., "Devices Profile for Web Services", February 2006, http://specs.xmlsoap.org/ws/2006/02/devprof/devicesprofile.pdf

[IANAPORT] IANA, "Service Name and Transport Protocol Port Number Registry", <a href="http://www.iana.org/assignments/port-numbers">http://www.iana.org/assignments/port-numbers</a>

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

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

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

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

[SOAP1.2-1/2003] Gudgin, M., Hadley, M., Mendelsohn, N., et al., "SOAP Version 1.2 Part 1: Messaging Framework", W3C Recommendation, June 2003, <a href="http://www.w3.org/TR/2003/REC-soap12-part1-20030624">http://www.w3.org/TR/2003/REC-soap12-part1-20030624</a>

[SOAP1.2-2/2003] Gudgin, M., Hadley, M., Mendelsohn, N., et al., "SOAP Version 1.2 Part 2: Adjuncts", W3C Recommendation, June 2003, <a href="http://www.w3.org/TR/2003/REC-soap12-part2-20030624">http://www.w3.org/TR/2003/REC-soap12-part2-20030624</a>

[WSAddressing] Box, D., Christensen, E., Ferguson, D., et al., "Web Services Addressing (WS-Addressing)", August 2004, <a href="http://www.w3.org/Submission/ws-addressing/">http://www.w3.org/Submission/ws-addressing/</a>

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

[WSEVENTING] Box, D., Cabrera, L.F., Critchley, C., et al., "Web Services Eventing (WS-Eventing)", March 2006, <a href="http://www.w3.org/Submission/WS-Eventing">http://www.w3.org/Submission/WS-Eventing</a>

[WSPOLICY] Bajaj, S., Box, D., Chappell, D., et al., "Web Services Policy Framework (WS-POLICY) and Web Services Policy Attachment (WS-PolicyAttachment)", March 2006, <a href="http://schemas.xmlsoap.org/ws/2004/09/policy">http://schemas.xmlsoap.org/ws/2004/09/policy</a>

[WSS1] Nadalin, A., Kaler, C., Hallam-Baker, P., et al., "Web Services Security: SOAP Message Security 1.0 (WS-Security 2004)", March 2004, <a href="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-soap-message-security-1.0.pdf">http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-soap-message-security-1.0.pdf</a>

[XMLNS] Bray, T., Hollander, D., Layman, A., et al., Eds., "Namespaces in XML 1.0 (Third Edition)", W3C Recommendation, December 2009, <a href="http://www.w3.org/TR/2009/REC-xml-names-20091208/">http://www.w3.org/TR/2009/REC-xml-names-20091208/</a>

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

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

#### 1.2.2 Informative References

[MS-ADLS] Microsoft Corporation, "Active Directory Lightweight Directory Services Schema".

[MS-ADSC] Microsoft Corporation, "Active Directory Schema Classes".

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

[MSDN-EMLF] Microsoft Corporation, "Email Filter Instructions Schema", http://msdn.microsoft.com/en-us/library/ff541306(VS.85).aspx

[MSDN-FSF] Microsoft Corporation, "Fileshare Filter Instructions Schema", http://msdn.microsoft.com/en-us/library/ff541447(VS.85).aspx

[MSDN-SPF] Microsoft Corporation, "SharePoint Filter Instructions Schema", <a href="http://msdn.microsoft.com/en-us/library/ff548195(VS.85).aspx">http://msdn.microsoft.com/en-us/library/ff548195(VS.85).aspx</a>

[MSDN-SPS] Microsoft Corporation, "Scan Process Schema", <a href="http://msdn.microsoft.com/en-us/library/ff547951.aspx">http://msdn.microsoft.com/en-us/library/ff547951.aspx</a>

[MSDN-WSDSP] Microsoft Corporation, "Distributed Scan Processing Web Service Protocol Summary", <a href="http://msdn.microsoft.com/en-us/library/ff540624.aspx">http://msdn.microsoft.com/en-us/library/ff540624.aspx</a>

[MSDN-WSSCAN] Microsoft Corporation, "Scan Service (WS-Scan) Schema", <a href="http://msdn.microsoft.com/en-us/library/ff547963.aspx">http://msdn.microsoft.com/en-us/library/ff547963.aspx</a>

[WS-Discovery] Beatty, J., Kakivaya, G., Kemp D., et al., "Web Services Dynamic Discovery (WS-Discovery)", April 2005, <a href="http://specs.xmlsoap.org/ws/2005/04/discovery/ws-discovery.pdf">http://specs.xmlsoap.org/ws/2005/04/discovery/ws-discovery.pdf</a>

#### 1.3 Overview

The Business Document Scanning: Scan Repository Capabilities and Status Retrieval (BDSRR) Protocol is modeled as a **client**, a scan repository server, and the conversations between those elements that support document scanning, processing, and storage in a business or enterprise setting. The BDSRR protocol is a means by which a client application can determine the current status and configuration of a scan repository server. The protocol contains operations and events that describe which **filters** are supported by a scan repository and the state of the repository, in addition to information about active and completed **PostScan jobs**.

# 1.4 Relationship to Other Protocols

The BDSRR protocol uses the **SOAP messages** protocol for formatting requests and responses as specified in [SOAP1.2-1/2003] and [SOAP1.2-2/2003]. The BDSRR protocol transmits these messages using the HTTPS protocol as specified in [RFC2818].

The following diagram shows the underlying messaging and transport stack that the protocol uses:

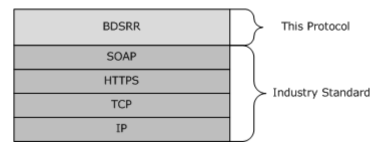


Figure 1: The BDSRR messaging and transport stack

[RFC2396] is used to define a **Uniform Resource Identifier (URI)**, which is used as the basis for the dsc:Dialect elements.

## 1.5 Prerequisites/Preconditions

It is assumed that a client of this protocol has obtained the name of a scan repository that supports this protocol before it is invoked. The **PostScan process** is typically defined by a user or administration from a client and is stored in a directory service. There are various ways a client can accomplish this. For information, see [MS-ADLS], [MS-ADSC], and [WS-Discovery].

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

#### 1.6 Applicability Statement

The Business Document Scanning: Scan Repository Capabilities and Status Retrieval (BDSRR) Protocol is applicable only for operations between a system functioning as a client and a system functioning as a scan repository server. This protocol is intended to scale from office use, in which a scan repository is shared between a small group of users, to enterprise use, in which multiple scan repositories are employed in a distributed environment.

# 1.7 Versioning and Capability Negotiation

The BDSRR protocol has no versioning mechanism or means of negotiating capabilities.

# 1.8 Vendor-Extensible Fields

The BDSRR protocol contains a number of vendor-extensible fields. These fields use an extension mechanism based on **XML** type xs:NMTOKEN. Each of these elements can be extended by using either of a pair of XML pattern definitions. The definitions, which allow keywords from additional namespaces, are defined as follows.

15 / 178

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

Simple Type	Reference
dsc:DocumentFormatBaseType	Section <u>2.2.5.1</u>
dsc:FilterStateBaseType	Section <u>2.2.5.3</u>
dsc:FilterStateReasonBaseType	Section <u>2.2.5.4</u>
dsc:JobStateBaseType	Section <u>2.2.5.9</u>
dsc:JobStateReasonBaseType	Section <u>2.2.5.10</u>
dsc:RepositoryStateBaseType	Section <u>2.2.5.15</u>
dsc:RepositoryStateReasonBaseType	Section <u>2.2.5.16</u>
wscn:ColorConfigBaseType	Section <u>2.2.5.23</u>
wscn:ContentTypeBaseType	Section <u>2.2.5.26</u>
wscn:DocumentFormatBaseType	Section <u>2.2.5.28</u>
wscn:DocumentInputSourceBaseType	Section <u>2.2.5.30</u>
wscn:FilmScanModeBaseType	Section <u>2.2.5.32</u>
wscn:RotationBaseType	Section <u>2.2.5.38</u>

# 1.9 Standards Assignments

Parameter	Value	Reference
UDP Port	5362	[IANAPORT]
TCP Port	5362	[IANAPORT]

# 2 Messages

# 2.1 Transport

The BDSRR protocol can be used over any transport protocol that supports transmitting messages specified in [SOAP1.2-1/2003] and [SOAP1.2-2/2003].

## 2.2 Common Message Syntax

This section contains common definitions used by the BDSRR protocol. The syntax of the definitions uses **XML** schema (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) and **Web Services Description Language (WSDL)** as defined in [WSDL].

## 2.2.1 Namespaces

This specification defines and references various **XML** namespaces using the mechanisms specified in [XMLNS]. Although the BDSRR protocol 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
wsdl	http://schemas.xmlsoap.org/wsdl/	[WSDL]
wsoap1 2	http://schemas.xmlsoap.org/wsdl/soap12/	[SOAP1.2- 1/2003]
http	http://schemas.xmlsoap.org/wsdl/http/	[RFC2616]
XS	http://www.w3.org/2001/XMLSchema	[XMLSCHEMA 1], [XMLSCHEMA 2]
wsdp	http://schemas.xmlsoap.org/ws/2006/02/devprof	[DPWS]
wsp	http://schemas.xmlsoap.org/ws/2004/09/policy	[WSPOLICY]
wsd	http://schemas.xmlsoap.org/ws/2005/04/discovery	[WS- Discovery]
wse	http://schemas.xmlsoap.org/ws/2004/08/eventing	[WSEVENTIN G]
wsa	http://schemas.xmlsoap.org/ws/2004/08/addressing	[WSAddressin
wsu	http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility- 1.0.xsd	[WSS1]
psp	http://schemas.microsoft.com/windows/2008/02/imaging/postscan/psp	[MSDN-SPS]
wscn	http://schemas.microsoft.com/windows/2006/08/wdp/scan	[MSDN- WSSCAN]
dsc	http://schemas.microsoft.com/windows/2008/12/wdp/distributedscan/configurati	Section <u>6.2.1</u>

Prefix	Namespace URI	Reference
	on	
emlf	http://schemas.microsoft.com/windows/2007/10/imaging/postscan/filter/email	[MSDN-EMLF]
fsf	http://schemas.microsoft.com/windows/2007/10/imaging/postscan/filter/fileshare	[MSDN-FSF]
spf	http://schemas.microsoft.com/windows/2007/10/imaging/postscan/filter/sharepoint	[MSDN-SPF]
spx	http://schemas.microsoft.com/windows/2010/09/imaging/postscan/scanprocess/extensions \$\$<2>\$	

## 2.2.2 Messages

#### 2.2.2.1 Error Codes

Error codes are returned in the soap: Fault element. A vendor MAY create a subset of or extend these error codes by supporting private error subcodes. All fault messages defined in this specification MUST be sent according to the rules specified in <a href="[WSAddressing]">[WSAddressing]</a> section 4. The messages are sent to the [fault endpoint], if present and valid. Otherwise, they are sent to the [reply endpoint], if present. If neither are present, faults may be sent to the [source endpoint].

Endpoints compliant with this specification MUST include required message information headers on all fault messages. Fault messages are correlated as replies using the [relationship] property as defined in WS-Addressing. The following [action] property designates fault messages.

http://schemas.xmlsoap.org/ws/2004/08/addressing/fault

Properties are bound to a [SOAP1.2-1/2003] fault as follows.

```
<S:Envelope>
   <S:Header>
      <wsa:Action>http://schemas.xmlsoap.org/ws/2004/08/addressing/fault</wsa:Action>
           <!-- Headers excluded for clarity -->
   </S:Header>
   <S:Body>
      <S:Fault>
         <S:Code>
            <S:Value>
               [Code]
            </S:Value>
            <S:Subcode>
               <S:Value>
                  [Subcode]
            </S:Value>
            </S:Subcode>
         </S:Code>
         <S:Reason>
            <S:Text xml:lang="en">
               [Reason]
            </s:Text>
         </S:Reason>
         <S:Detail>
```

18 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
[Detail]

</S:Detail>

</S:Fault>

</S:Body>

</S:Envelope>
```

The definitions of faults use the following properties.

[Code]	Fault code
[Subcode]	The fault subcode.
[Reason]	The English language reason element.
[Detail]	The detail element. If absent, no detail element is defined for the fault.

#### 2.2.3 Elements

The following table summarizes the set of common XML schema element definitions that are defined by the BDSRR protocol. XML schema element definitions that are specific to a particular operation are described with the operation.

Element	Description
dsc:Dialect	A uniform resource identifier (URI) that represents the current filter.
dsc:Document	An element that represents an individual <b>scan document</b> with a PostScan job.
dsc:Documents	An element that contains zero or more dsc:Document elements that represent all of the documents associated with a PostScan job.
dsc:DocumentDescription	An element that describes the description information of a particular scan document.
dsc:DocumentId	The Id of a scan document within a collection of scan documents that are part of a PostScan job.
dsc:Filter	An element that represents a single filter supported by the scan repository.
dsc:FilterCompletedStatuses	An element that contains the final processing status of all filters in the completed PostScan job.
dsc:FilterConfig	The unique configuration XML for the filter dialect.
dsc:Filters	An element that contains a list of the supported filters for this scan repository.
dsc:FilterState	An element that represents the current processing state of a filter in the current PostScan job.
dsc:FilterStateReason	An element that represents additional detailed information regarding the current processing state of a filter in the current PostScan job.
dsc:FilterStateReasons	A collection of all of the additional detailed information regarding the

Element	Description
	current processing state of a filter in the current PostScan job.
dsc:FilterStatus	An element that contains the current filter dialect and processing state.
dsc:FilterStatuses	A collection of all of the statuses for all filters in the current PostScan job.
dsc:Format	An element that contains the image file format of the scan document.
dsc:ImagesReceived	An element that contains the total number of scan documents in the current PostScan job.
dsc:JobCompletedState	An element that contains the final state of the PostScan job.
dsc:JobCompletedStateReasons	A collection of all of the additional detailed information regarding the final processing state of a PostScan job.
dsc:JobCompletedTime	An element that contains the amount of time that it took the PostScan job to complete processing.
dsc:JobCreatedTime	An element that contains the amount of time that it took to create the PostScan job.
dsc:JobDescription	An element that contains descriptive information about the PostScan job.
dsc:JobOriginatingUserName	An element that contains the username that initiated the PostScan job.
dsc:JobState	An element that contains the current processing state of a PostScan job.
dsc:JobStateReason	An element that represents additional detailed information regarding the current processing state of the current PostScan job.
dsc:JobStateReasons	A collection of all of the additional detailed information regarding the current processing state of the current PostScan job.
dsc:JobStatus	An element that contains all of the information about the status of a PostScan job.
dsc:JobSummary	An element that contains a subset of status and descriptive information about a PostScan job.
dsc:JobToken	An element that contains a unique identifier for a PostScan job. The identifier is only guaranteed to be unique within the current scan repository.
dsc:PSP_DisplayName	An element that contains the description of the PostScan process that provided the image acquisition settings and instructions of this PostScan job.
dsc:PSP Identifier	An element that contains the unique identifier of the PostScan process that provided the image acquisition settings and instructions of this PostScan job.
dsc:RepositoryConfiguration	An element that contains the current configuration of the scan repository. This includes a collection of the supported filters.

Element	Description
dsc:RepositoryState	An element that contains the current state of the scan repository.
dsc:RepositoryStateReason	An element that represents additional detailed information regarding the current state of the scan repository.
dsc:RepositoryStateReasons	A collection of all of the additional detailed information regarding the current state of the scan repository.
dsc:RepositoryStatus	An element that contains all of the information about the status of the scan repository.
psp:ContinueOnError	An element that indicates whether to continue running a PostScan job after the job encounters an error.
psp:Dialect	A URI that represents a filter to be invoked while processing a PostScan job.
psp:DocumentRootName	An element that contains a root document name for a PostScan job to use as the basis for the file names that the job generates for the scan documents that it processes.
psp:Filter	An element that contains the identification and instructions for a filter that will process image data in a PostScan job.
psp:FiltersToProcess	A collection of all of the filters that will process image data in a PostScan job.
psp:Instructions	An element that contains <b>filter-specific instructions</b> for configuring a filter in a PostScan job.
psp:PostScanInstructions	An element that contains the instructions for processing the scan documents in a PostScan job.
psp:PostScanProcess	An element that contains all of the information that defines a PostScan Process.
psp:ScanRepository	An element that contains the fully qualified domain name of the scan repository that the <b>scan device</b> should use to process any PostScan jobs created from this PostScan Process.
psp:ScanTicket	An element that contains all the settings that the scan device will use during the image acquisition phase of a scan job.
wscn:AutoExposure	An element that indicates whether the scan service should automatically employ image processing techniques to reduce the background of the document to a white image.
wscn:Brightness	An element that indicates the relative amount to enhance or reduce the brightness of the scanned image.
wscn:ColorProcessing	An element that contains the information needed to determine how color should be handled for the scan document(s).
wscn:CompressionQualityFactor	An element that contains an integer value used by lossy compression types to determine the amount of acceptable image loss.
wscn:ContentType	An element that specifies the main characteristics of the original document.

Element	Description
wscn:Contrast	An element that indicates the relative amount to enhance or reduce the contrast of the scanned image.
wscn:DocumentParameters	An element that contains all of the image acquisition settings the scan device should use when creating the scan documents in the current PostScan job.
wscn:DocumentSizeAutoDetect	An element that indicates the scan device should do its best to determine the size of the original scan media.
wscn: Exposure	An element that contains the settings that indicate whether the scan device should automatically employ image processing techniques to reduce the background of the document to a white image or adjust the image processing by the values supplied.
wscn: ExposureSettings	An element that contains individual adjustment values that the scan device should apply to the image data after acquisition.
wscn:FilmScanMode	An element that indicates the exposure type of the film to be scanned.
wscn:Format	An element that specifies the image file format in which the scan document(s) should be created.
wscn:Height	An element that specifies the size of the original media in the slow scan direction on the scan device or the resolution to capture the image in the slow scan direction on the scan device.
wscn:ImagesToTransfer	An element that specifies the number of images the scan device should scan for the current job.
wscn:InputMediaSize	An element that contains the actual size of the original media to be scanned for the current job.
wscn:InputSize	An element that describes the scannable media size and how to detect it.
wscn:InputSource	An element that specifies the physical source of the original media to be scanned into a scan document(s).
wscn:JobDescription	An element that contains the descriptive information about the image acquisition portion of a PostScan job.
wscn:JobInformation	An element that contains the intended use of the image acquisition portion of the PostScan job.
wscn:JobName	An element that specifies the user-friendly name of the image acquisition portion of the PostScan job.
wscn:JobOriginatingUserName	An element that specifies the name of the user who submitted the job.
wscn:MediaBack	An element that contains all of the parameters specific to scanning the Back side of the physical media.
wscn:MediaFront	An element that contains all of the parameters specific to scanning the Front side of the physical media.
wscn:MediaSides	An element that contains the elements unique to each physical side of the media that makes up the scan document.

Element	Description
wscn:Resolution	An element that contains the data that defines the resolution at which to capture the image.
wscn:Rotation	An element that specifies the amount to rotate each image of a scanned document.
wscn:Scaling	An element that contains the scaling factors for both the slow and fast scan directions of the scanned image.
wscn:ScalingHeight	An element that specifies the scaling factor to apply in the slow scan direction on the scan device.
wscn:ScalingWidth	An element that specifies the scaling factor to apply in the fast scan direction on the scan device.
wscn:ScanRegion	An element that specifies the area within the input document boundaries to scan.
wscn:ScanRegionHeight	An element that specifies the size of the scan area in the slow scan direction for this scan document.
wscn:ScanRegionWidth	An element that specifies the size of the scan area in the fast scan direction for this scan document.
wscn:ScanRegionXOffset	An element that specifies the distance from the fast scan lead edge to begin the scanning for this document.
wscn:ScanRegionYOffset	An element that specifies the distance from the slow scan lead edge to begin the scanning for this document.
wscn:Sharpness	An element that specifies the relative amount to enhance or reduce the sharpness of the scanned image.
wscn:Width	An element that specifies the size of the original media in the fast scan direction on the scan device or the resolution to capture the image in the fast scan direction on the scan device.
emlf:EmailAddress	An element that contains a single email address to add to the list of destination email addresses for the scanned images of a PostScan job.
emlf:EmailConfig	An element that contains the instructions to the email processing filter for a PostScan job.
emlf:SendToAddresses	An element that contains the set of destination email addresses that the email processing filter will use to send the scanned images of a PostScan job.
emlf:SendToScanUser	An element that contains a <b>Boolean</b> value that indicates whether the scanned images should be sent through an email to the user who initiates the PostScan job.
fsf:FileShareConfig	An element that contains the instructions to the file share processing filter for a PostScan job.
<u>fsf:FileShares</u>	An element that contains the set of network file locations the file share processing filter will use to save the scanned images for a PostScan job.

Element	Description
fsf:ShareUNC	An element that contains a single network file location that the file share processing filter will use to save the scanned images of a PostScan job.
spf:SaveToMySite	An element that contains a <b>Boolean</b> value that indicates whether the scanned images should be saved to the MySite SharePoint document library of the user who initiates the PostScan job.
spf:SaveToSharePointSites	An element that contains the set of SharePoint document libraries that the SharePoint processing filter will use to save the scanned images for a PostScan job.
spf:SaveToSharePointSiteURL	An element that contains a single SharePoint document library that the SharePoint processing filter will use to save the scanned images for a PostScan job.
spf:SharePointConfig	An element that contains the instructions to the SharePoint processing filter for a PostScan job.
spx:AllowDeviceFileNameChange	An element that contains a <b>Boolean</b> value that indicates whether the root document name of the current PostScan Process can be modified at the scan device.<3>
spx:AllowDeviceFilePathChange	An element that contains a <b>Boolean</b> value that indicates whether the network file location used by the FileShare filter in the current PostScan Process can be modified at the scan device. <4>

# 2.2.3.1 dsc:Dialect

The dsc:Dialect element is used to specify the name of a filter to be processed in a PostScan job or the name of a filter supported by the scan repository.

```
<xs:element name="Dialect" type="xs:QName" />
```

# 2.2.3.1.1 dsc:Dialect, Child of dsc:FilterStatusType

The dsc:Dialect element, as defined in <u>dsc:FilterStatusType</u>, specifies the name of a filter that will be used while processing the PostScan job.

```
<xs:element name="Dialect" type="psp:anyURIExtType"/>
```

# 2.2.3.1.2 dsc:Dialect, Child of dsc:FilterType

The dsc:Dialect element, as defined in <u>dsc:FilterType</u>, specifies the name of a specific filter supported by the scan repository.

```
<xs:element name="Dialect" type="xs:QName" />
```

24 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

#### 2.2.3.2 dsc:Document

The dsc:Document element is used to represent an individual document in a PostScan job. The dsc:Document element contains descriptive information about the scan document.

```
<xs:element name="Document" type="dsc:DocumentType"
minOccurs="0" maxOccurs="unbounded"/>
```

# 2.2.3.3 dsc:Documents

The dsc:Documents element contains all of the current dsc:Document elements in a PostScan job.

```
<xs:element name="Documents" type="dsc:DocumentsType"/>
```

#### 2.2.3.4 dsc:DocumentDescription

The dsc:DocumentDescription element contains the <u>dsc:DocumentId</u> and <u>dsc:Format</u> of a PostScan job.

```
<xs:element name="DocumentDescription"
type="dsc:DocumentDescriptionType"/>
```

# 2.2.3.5 dsc:DocumentId

The dsc:DocumentId element is used to store the numerical identifier of a scan document in a PostScan job. This Id will be unique within the confines of each PostScan job.

```
<xs:element name="DocumentId" type="dsc:IntOneExtType"/>
```

#### 2.2.3.6 dsc:Filter

The dsc:Filter element is used to describe a single filter supported by the scan repository.

```
<xs:element name="Filter" type="dsc:FilterType" maxOccurs="unbounded"/>
```

# 2.2.3.7 dsc:FilterCompletedStatuses

The dsc:FilterCompletedStatuses element contains a collection of the final processing status of all filters in the completed PostScan job.

```
<xs:element name="FilterCompletedStatuses" type="dsc:FilterStatusesType"/>
```

25 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

# 2.2.3.8 dsc:FilterConfig

The dsc:FilterConfig element contains the unique configuration XML for the current filter dialect.

```
<xs:element name="FilterConfig" type="dsc:FilterConfigType"/>
```

#### 2.2.3.9 dsc:Filters

The dsc:Filters element is used to return the list of filters supported by the scan repository.

```
<xs:element name="Filters" type="dsc:FiltersType" minOccurs="0"/>
```

#### 2.2.3.10 dsc:FilterState

The dsc:FilterState element is used to indicate the current processing state of a filter in a PostScan job.

```
<xs:element name="FilterState" type="dsc:FilterStateType"/>
```

#### 2.2.3.11 dsc:FilterStateReason

The dsc:FilterStateReason element indicates a single piece of detailed information regarding the current processing state of a filter in a PostScan job.

```
<xs:element name="FilterStateReason" type="dsc:FilterStateReasonType"
maxOccurs="unbounded"/>
```

#### 2.2.3.12 dsc:FilterStateReasons

The dsc:FilterStateReasons element contains a collection of dsc:FilterStateReason elements.

```
<xs:element name="FilterStateReasons" type="dsc:FilterStateReasonsType"
minOccurs="0"/>
```

#### 2.2.3.13 dsc:FilterStatus

The dsc:FilterStatus element contains the dialect and processing status of a filter.

```
<xs:element name="FilterStatus" type="dsc:FilterStatusType"
maxOccurs="unbounded"/>
```

26 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

#### 2.2.3.14 dsc:FilterStatuses

The dsc:FilterStatuses element contains a collection of dsc:FilterStatus elements.

```
<xs:element name="FilterStatuses" type="dsc:FilterStatusesType"/>
```

#### 2.2.3.15 dsc:Format

The dsc:Format element contains the image file format of the current scan document.

```
<xs:element name="Format" type="dsc:DocumentFormatExtType"/>
```

# 2.2.3.16 dsc:ImagesReceived

The dsc:ImagesReceived element contains the number of scan documents received for a PostScan job.

```
<xs:element name="ImagesReceived" type="dsc:IntZeroExtType"/>
```

# 2.2.3.17 dsc:JobCompletedState

The dsc:JobCompletedState element contains the final state of the PostScan job.

```
<xs:element name="JobCompletedState" type="dsc:JobStateType"/>
```

# 2.2.3.18 dsc:JobCompletedStateReasons

The dsc:JobCompletedStateReasons element contains a collection of <u>JobStateReason</u> elements that represent the final detailed state information for the PostScan job.

```
<xs:element name="JobCompletedStateReasons" type="dsc:JobStateReasonsType"/>
```

## 2.2.3.19 dsc:JobCompletedTime

The dsc:JobCompletedTime element contains the amount of time for the PostScan job to complete processing.

```
<xs:element name="JobCompletedTime" type="dsc:DateTimeExtType" minOccurs="0"/>
```

# 2.2.3.20 dsc:JobCreatedTime

The dsc:JobCreatedTime element contains the amount of time to create the PostScan job.

27 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:element name="JobCreatedTime" type="dsc:DateTimeExtType"
minOccurs="0"/>
```

# 2.2.3.21 dsc:JobDescription

The dsc:JobDescription element contains information about the user and PostScan process that is used to submit and create the PostScan job.

```
<xs:element name="JobDescription" type="dsc:JobDescriptionType"/>
```

# 2.2.3.22 dsc:JobOriginatingUserName

The dsc:JobOriginatingUserName element contains the username that initiated the PostScan job.

```
<xs:element name="JobOriginatingUserName" type="dsc:String255ExtType"/>
```

#### 2.2.3.23 dsc:JobState

The dsc:JobState element contains the current processing state of a PostScan job.

```
<xs:element name="JobState" type="dsc:JobStateType"/>
```

#### 2.2.3.24 dsc:JobStateReason

The dsc:JobStateReason element contains a single piece of additional detailed information regarding the current processing state of the current PostScan job.

```
<xs:element name="JobStateReason" type="dsc:JobStateReasonType"
maxOccurs="unbounded"/>
```

# 2.2.3.25 dsc:JobStateReasons

The dsc:JobStateReasons element contains a collection of dsc:JobStateReason elements.

```
<xs:element name="JobStateReasons" type="dsc:JobStateReasonsType"
minOccurs="0"/>
```

#### 2.2.3.26 dsc:JobStatus

The dsc:JobStatus element contains all of the information about the status of a PostScan job.

```
<xs:element name="JobStatus" type="dsc:JobStatusType"/>
```

28 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

#### 2.2.3.27 dsc:JobSummary

The dsc:JobSummary element contains a subset of status and descriptive information about a PostScan job.

```
<xs:element name="JobSummary" type="dsc:JobSummaryType" minOccurs="0"
maxOccurs="unbounded"/>
```

#### 2.2.3.28 dsc:JobToken

The dsc:JobToken element contains a unique identifier for a PostScan job. The identifier is only guaranteed to be unique within the current scan repository. Clients should view this element as opaque and not modify it in any way. <5>

```
<xs:element name="JobToken" type="dsc:String255ExtType"/>
```

# 2.2.3.29 dsc:PSP\_DisplayName

The dsc:PSP\_DisplayName element contains the description of the PostScan process that provided the image acquisition settings and instructions of this PostScan job.

```
<xs:element name="PSP DisplayName" type="dsc:String255ExtType"/>
```

# 2.2.3.30 dsc:PSP\_Identifier

The dsc:PSP\_Identifier element contains the unique identifier of the PostScan process that provided the image acquisition settings and instructions of this PostScan job.

```
<xs:element name="PSP Identifier" type="dsc:String255ExtType"/>
```

## 2.2.3.31 dsc:RepositoryConfiguration

The dsc:RepositoryConfiguration element contains the current configuration of the scan repository. This includes a collection of the supported filters.

```
<xs:element name="RepositoryConfiguration"
type="dsc:RepositoryConfigurationType"/>
```

## 2.2.3.32 dsc:RepositoryState

The dsc:RepositoryState element contains the current state of the scan repository.

29 / 178

```
[MS-BDSRR] - v20140502
```

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

## 2.2.3.33 dsc:RepositoryStateReason

The dsc:RepositoryStateReason element contains a single piece of additional detailed information regarding the current state of the scan repository.

```
<xs:element name="RepositoryStateReason"
type="dsc:RepositoryStateReasonType" maxOccurs="unbounded"/>
```

# 2.2.3.34 dsc:RepositoryStateReasons

The dsc:RepositoryStateReasons element contains a collection of <u>dsc:RepositoryStateReason</u> elements.

```
<xs:element name="RepositoryStateReasons"
type="dsc:RepositoryStateReasonsType" minOccurs="0"/>
```

#### 2.2.3.35 dsc:RepositoryStatus

The dsc:RepositoryStatus element contains all of the information about the status of the scan repository.

```
<xs:element name="RepositoryStatus" type="dsc:RepositoryStatusType"/>
```

#### 2.2.3.36 psp:ContinueOnError

The psp:ContinueOnError element indicates whether to continue running a PostScan job after the job encounters an error.

```
<xs:element name="ContinueOnError" type="psp:BoolExtType" minOccurs="0"/>
```

# 2.2.3.37 psp:Dialect

The psp:Dialect element is used to specify the name of a filter to be invoked while processing a PostScan job.

```
<xs:element name="Dialect" type="psp:anyURIExtType"/>
```

#### 2.2.3.38 psp:DocumentRootName

The psp:DocumentRootName element contains a root document name for a PostScan job to use as the basis for the file names that the job generates for the scan documents (image files) that it processes.

30 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

## 2.2.3.39 psp:Filter

The psp:Filter element contains the identification and instructions for a filter that will process image data in a PostScan job.

```
<xs:element name="Filter" type="psp:FilterToProcessType" maxOccurs="unbounded"/>
```

# 2.2.3.40 psp:FiltersToProcess

The psp:FiltersToProcess element contains a collection of psp:Filter elements.

```
<xs:element name="FiltersToProcess" type="psp:FilterToProcessListType"/>
```

# 2.2.3.41 psp:Instructions

The psp:Instructions element contains filter-specific instructions for configuring a filter in a PostScan job. The contents of the psp:Instructions element are specific to the schema definition of the filter identified by the accompanying <a href="mailto:psp:Dialect">psp:Dialect</a> element.

```
<xs:element name="Instructions" type="psp:FilterInstructionType"/>
```

#### 2.2.3.42 psp:PostScanInstructions

The psp:PostScanInstructions element contains instructions for processing the scan documents in a PostScan job.

```
<xs:element name="PostScanInstructions" type="psp:PostScanInstructionsType"/>
```

#### 2.2.3.43 psp:PostScanProcess

The psp:PostScanProcess element contains all of the information that defines a PostScan Process.

```
<xs:element name="PostScanProcess" type="psp:PostScanProcessType"/>
```

## 2.2.3.44 psp:ScanRepository

The psp:ScanRepository element contains the fully qualified domain name of the scan repository that the scan device should use to process any PostScan jobs created from this PostScan Process.

```
<xs:element name="ScanRepository" type="psp:String255ExtType"/>
```

# 2.2.3.45 psp:ScanTicket

The psp:ScanTicket element contains all the settings that the scan device will use during the image acquisition phase of a PostScan job.

31 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

#### 2.2.3.46 wscn:AutoExposure

The wscn:AutoExposure element indicates whether the scan service should automatically employ image processing techniques to reduce the background of the document to a white image.

```
<xs:element name="AutoExposure" type="wscn:BoolExtType"/>
```

# 2.2.3.47 wscn:Brightness

The wscn:Brightness element indicates the relative amount to enhance or reduce the brightness of the scanned image.

```
<xs:element name="Brightness" type="wscn:Adjustment1000Type" minOccurs="0"/>
```

#### 2.2.3.48 wscn:ColorProcessing

The wscn:ColorProcessing element contains the information needed to determine how color should be handled for the scan document(s).

```
<xs:element name="ColorProcessing" type="wscn:ColorJobType" minOccurs="0"/>
```

# 2.2.3.49 wscn:CompressionQualityFactor

The wscn:CompressionQualityFactor element contains an integer value used by lossy compression types to determine the amount of acceptable image loss.

```
<xs:element name="CompressionQualityFactor" type="wscn:CompressionQualityFactorType"
minOccurs="0"/>
```

#### 2.2.3.50 wscn:ContentType

The wscn:ContentType element specifies the main characteristics of the original document.

```
<xs:element name="ContentType" type="wscn:ContentTypeTicketType" minOccurs="0"/>
```

#### 2.2.3.51 wscn:Contrast

The wscn:Contrast element indicates the relative amount to enhance or reduce the contrast of the scanned image.

```
<xs:element name="Contrast" type="wscn:Adjustment1000Type" minOccurs="0"/>
```

#### 2.2.3.52 wscn:DocumentParameters

The wscn:DocumentParameters element contains all of the image acquisition settings the scan device should use when creating the scan documents in the current PostScan job.

```
<xs:element name="DocumentParameters" type="wscn:DocumentParametersType"/>
```

#### 2.2.3.53 wscn:DocumentSizeAutoDetect

The wscn:DocumentSizeAutoDetect element indicates the scan device should do its best to determine the size of the original scan media.

```
<xs:element name="DocumentSizeAutoDetect" type="wscn:BoolExtType"/>
```

# 2.2.3.54 wscn:Exposure

The wscn:Exposure element contains settings that indicate whether the scan device should automatically employ image processing techniques to reduce the background of the document to a white image or adjust the image processing by the values supplied.

```
<xs:element name="Exposure" type="wscn:ScanExposureType" minOccurs="0"/>
```

# 2.2.3.55 wscn:ExposureSettings

The wscn:ExposureSettings element contains individual adjustment values that the scan device should apply to the image data after acquisition.

```
<xs:element name="ExposureSettings" type="wscn:ExposureSettingsType"/>
```

#### 2.2.3.56 wscn:FilmScanMode

The wscn:FilmScanMode element indicates the exposure type of the film to be scanned.

```
<xs:element name="FilmScanMode" type="wscn:FilmScanModeType" minOccurs="0"/>
```

### 2.2.3.57 wscn:Format

The wscn:Format element contains the image file format in which the scan document(s) should be created.

```
<xs:element name="Format" type="wscn:DocumentFormatType" minOccurs="0"/>
```

# 2.2.3.58 wscn:Height

The wscn:Height element is used to specify the size of the original media in the slow scan direction on the scan device or the resolution to capture the image in the slow scan direction on the scan device.

33 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

## 2.2.3.58.1 wscn:Height, Child of wscn:DimensionsType

The <u>wscn:Height</u> element, as defined in <u>wscn:DimensionsType</u>, specifies the size of the original media in the slow scan direction on the scan device.

```
<xs:element name="Height" type="wscn:IntOneExtType"/>
```

#### 2.2.3.58.2 wscn:Height, Child of wscn:ResolutionPairExtType

The <u>wscn:Height</u> element, as defined in <u>wscn:ResolutionPairExtType</u>, specifies the resolution to capture the image in the slow scan direction on the scan device.

```
<xs:element name="Height" type="wscn:IntOneExtType" minOccurs="0"/>
```

# 2.2.3.59 wscn:ImagesToTransfer

The wscn:ImagesToTransfer element specifies the number of images the scan device should scan for the current job.

```
<xs:element name="ImagesToTransfer" type="wscn:ImagesToTransferType" minOccurs="0"/>
```

#### 2.2.3.60 wscn:InputMediaSize

The wscn:InputMediaSize element contains the actual size of the original media to be scanned for the current job.

```
<xs:element name="InputMediaSize" type="wscn:DimensionsType"/>
```

#### 2.2.3.61 wscn:InputSize

The wscn:InputSize element describes the scan able media size and how to detect it.

```
<xs:element name="InputSize" type="wscn:DocumentInputSizeType" minOccurs="0"/>
```

#### 2.2.3.62 wscn:InputSource

The wscn:InputSource element specifies the physical source of the original media to be scanned into a scan document(s).

```
<xs:element name="InputSource" type="wscn:DocumentInputSourceType" minOccurs="0"/>
```

### 2.2.3.63 wscn:JobDescription

The wscn:JobDescription element contains the descriptive information about the image acquisition portion of the PostScan job.

34 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

#### 2.2.3.64 wscn:JobInformation

The wscn:JobInformation element contains the intended use of the image acquisition portion of the PostScan job.

```
<xs:element name="JobInformation" type="wscn:String255ExtType" minOccurs="0"/>
```

#### 2.2.3.65 wscn:JobName

The wscn:JobName element specifies the user-friendly name of the image acquisition portion of the PostScan job.

```
<xs:element name="JobName" type="wscn:String255ExtType"/>
```

# 2.2.3.66 wscn:JobOriginatingUserName

The wscn:JobOriginatingUserName element specifies the name of the user who submitted the job.

```
<xs:element name="JobOriginatingUserName" type="wscn:String255ExtType"/>
```

#### 2.2.3.67 wscn:MediaBack

The wscn:MediaBack element contains all of the parameters specific to scanning the Back side of the physical media. These parameters are valid only when the scanner supports duplex scanning and the current scan job specifies ADFDuplex as the input source.

```
<xs:element name="MediaBack" type="wscn:MediaSideType" minOccurs="0"/>
```

#### 2.2.3.68 wscn:MediaFront

The wscn:MediaFront element contains all of the parameters specific to scanning the Front side of the physical media.

```
<xs:element name="MediaFront" type="wscn:MediaSideType"/>
```

#### 2.2.3.69 wscn:MediaSides

The wscn:MediaSides element contains the elements unique to each physical side of the media that makes up the scan document. These include the scan region, color processing, and resolution elements.

```
<xs:element name="MediaSides" type="wscn:MediaSidesType" minOccurs="0"/>
```

#### 2.2.3.70 wscn:Resolution

The wscn:Resolution element contains the data that defines the resolution at which to capture the image.

```
<xs:element name="Resolution" type="wscn:ResolutionPairExtType" minOccurs="0"/>
```

#### 2.2.3.71 wscn:Rotation

The wscn:Rotation element specifies the amount to rotate each image of a scanned document.

```
<xs:element name="Rotation" type="wscn:RotationType" minOccurs="0"/>
```

# 2.2.3.72 wscn:Scaling

The wscn:Scaling element contains the scaling factors for both the slow and fast scan directions of the scanned image.

```
<xs:element name="Scaling" type="wscn:ScalingType" minOccurs="0"/>
```

# 2.2.3.73 wscn:ScalingHeight

The wscn:ScalingHeight element specifies the scaling factor to apply in the slow scan direction on the scan device.

```
<xs:element name="ScalingHeight" type="wscn:ScalingRangeType"/>
```

# 2.2.3.74 wscn:ScalingWidth

The wscn:ScalingWidth element specifies the scaling factor to apply in the fast scan direction on the scan device.

```
<xs:element name="ScalingWidth" type="wscn:ScalingRangeType"/>
```

# 2.2.3.75 wscn:ScanRegion

The wscn:ScanRegion element specifies the area within the input document boundaries to scan. All ScanRegion values are in 0.001-inch increments.

```
<xs:element name="ScanRegion" type="wscn:ScanRegionType" minOccurs="0"/>
```

## 2.2.3.76 wscn:ScanRegionHeight

The wscn:ScanRegionHeight element specifies the size of the scan area in the slow scan direction for this scan document.

```
<xs:element name="ScanRegionHeight" type="wscn:DimensionExtType"/>
```

36 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

### 2.2.3.77 wscn:ScanRegionWidth

The wscn:ScanRegionWidth element specifies the size of the scan area in the fast scan direction for this scan document.

```
<xs:element name="ScanRegionWidth" type="wscn:DimensionExtType"/>
```

# 2.2.3.78 wscn:ScanRegionXOffset

The wscn:ScanRegionXOffset element specifies the distance from the fast scan lead edge to begin the scanning for this document.

```
<xs:element name="ScanRegionXOffset" type="wscn:OffsetExtType" minOccurs="0"/>
```

# 2.2.3.79 wscn:ScanRegionYOffset

The wscn:ScanRegionYOffset element specifies the distance from the slow scan lead edge to begin the scanning for this document.

```
<xs:element name="ScanRegionYOffset" type="wscn:OffsetExtType" minOccurs="0"/>
```

#### 2.2.3.80 wscn:Sharpness

The wscn:Sharpness element specifies the relative amount to enhance or reduce the sharpness of the scanned image.

```
<xs:element name="Sharpness" type="wscn:Adjustment100Type" minOccurs="0"/>
```

#### 2.2.3.81 wscn:Width

The wscn: Width element is used to specify the size of the original media in the fast scan direction on the scan device or the resolution to capture the image in the fast scan direction on the scan device.

```
<xs:element name="Width" type="wscn:IntOneExtType"/>
```

#### 2.2.3.81.1 wscn:Width, Child of wscn:DimensionsType

The <u>wscn:Width</u> element, as defined in <u>wscn:DimensionsType</u>, specifies the size of the original media in the fast scan direction on the scan device.

```
<xs:element name="Width" type="wscn:IntOneExtType"/>
```

# 2.2.3.81.2 wscn:Width, Child of wscn:ResolutionPairExtType

The <u>wscn:Width</u> element, as defined in <u>wscn:ResolutionPairExtType</u>, specifies the resolution to capture the image in the fast scan direction on the scan device.

37 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

#### 2.2.3.82 emlf:EmailAddress

The emlf:EmailAddress element contains a single email address to add to the list of destination email addresses for the scanned images of a PostScan job.

```
<xs:element name="EmailAddress" type="emlf:String255ExtType" maxOccurs="unbounded" />
```

# 2.2.3.83 emlf:EmailConfig

The emlf:EmailConfig element contains the instructions to the email processing filter for a PostScan job.

```
<xs:element name="EmailConfig" type="emlf:EmailConfigType" />
```

#### 2.2.3.84 emlf:SendToAddresses

The emlf:SendToAddresses element contains the set of destination email addresses that the email processing filter will use to send the scanned images of a PostScan job.

```
<xs:element name="SendToAddresses" type="emlf:SendToAddressesType" minOccurs="0" />
```

#### 2.2.3.85 emlf:SendToScanUser

The emlf:SendToScanUser element contains a <u>Boolean</u> value that indicates whether the scanned images should be sent through an email to the user who initiates the PostScan job.

```
<xs:element name="SendToScanUser" type="emlf:BoolExtType" minOccurs="0" />
```

#### 2.2.3.86 fsf:FileShareConfig

The fsf:FileShareConfig element contains the instructions to the file share processing filter for a PostScan job.

```
<xs:element name="FileShareConfig" type="fsf:FileShareConfigType" />
```

#### 2.2.3.87 fsf:FileShares

The fsf:FileShares element contains the set of network file locations that the file share processing filter will use to save the scanned images for a PostScan job.

```
<xs:element name="FileShares" type="fsf:FileShareType" minOccurs="0"/>
```

#### 2.2.3.88 fsf:ShareUNC

The fsf:ShareUNC element contains a single network file location that the file share processing filter will use to save the scanned images of a PostScan job.

```
<xs:element name="ShareUNC" type="fsf:String255ExtType" maxOccurs="unbounded"/>
```

# 2.2.3.89 spf:SaveToMySite

The spf:SaveToMySite element contains a <u>Boolean</u> value that indicates whether the scanned images should be saved to the MySite SharePoint document library of the user who initiates the PostScan job.

```
<xs:element name="SaveToMySite" type="spf:BoolExtType" minOccurs="0" />
```

### 2.2.3.90 spf:SaveToSharePointSites

The spf:SaveToSharePointSites element contains the set of SharePoint document libraries that the SharePoint processing filter will use to save the scanned images for a PostScan job.

```
<xs:element name="SaveToSharePointSites" type="spf:SharePointSitesType"/>
```

#### 2.2.3.91 spf:SaveToSharePointSiteURL

The spf:SaveToSharePointSiteURL element contains a single SharePoint document library that the SharePoint processing filter will use to save the scanned images for a PostScan job.

```
<xs:element name="SaveToSharePointSiteURL" type="spf:String2048ExtType"
maxOccurs="unbounded"/>
```

#### 2.2.3.92 spf:SharePointConfig

The spf:SharePointConfig element contains the instructions to the SharePoint processing filter for a PostScan job.

```
<xs:element name="SharePointConfig" type="spf:SharePointConfigType" />
```

# 2.2.3.93 spx:AllowDeviceFileNameChange

The spx:AllowDeviceFileNameChange<6> element contains a <u>Boolean</u> value that indicates whether the root document name of the current PostScan Process can be modified at the scan device. A value of "true" indicates to the Scan Server that it should not reject a PostScan Process if the value of <u>psp:DocumentRootName</u> from the device does not match the value read from the active directory.

```
<xs:element name="AllowDeviceFileNameChange" type="xs:boolean" default="false"/>
```

39 / 178

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

### 2.2.3.94 spx:AllowDeviceFilePathChange

The spx:AllowDeviceFilePathChange<7> element contains a **Boolean** value that indicates whether network file location used by the FileShare filter in the current PostScan Process can be modified at the scan device. A value of "true" indicates to the Scan Server that it should not reject a PostScan Process if the value of **fsf:ShareUNC** from the device does not match the value read from the active directory.

<xs:element name="AllowDeviceFilePathChange" type="xs:boolean" default="false"/>

# 2.2.4 Complex Types

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

Complex Type	Description
dsc:DateTimeExtType	An extensible type that allows extended attributes on an xs:dataTime type (as specified in <a href="[XMLSCHEMA1]">[XMLSCHEMA1]</a> and <a href="[XMLSCHEMA2]&lt;/a&gt;).&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;dsc:DocumentDescriptionType&lt;/td&gt;&lt;td&gt;A type that defines the descriptive information for a scan document within a PostScan job.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;dsc:DocumentFormatExtType&lt;/td&gt;&lt;td&gt;An extensible type that allows extended attributes on an &lt;a href=" mailto:dsc:documentformatbasetype"="">dsc:DocumentFormatBaseType</a> type.
dsc:DocumentType	A type that defines all the information for a scan document within a PostScan job.
dsc:DocumentsType	A type that defines a collection of zero or more dsc:DocumentType elements.
dsc:FilterConfigType	A complex type that allows filters to specify any valid XML as configuration information.
dsc:FilterStateReasonsType	A type that defines a collection of one or more dsc:FilterStateReasonType elements.
dsc:FilterStateReasonType	An extensible type that allows extended attributes on an <a href="mailto:dsc:FilterStateReasonBaseType">dsc:FilterStateReasonBaseType</a> type.
dsc:FilterStateType	An extensible type that allows extended attributes on an <a href="mailto:dsc:FilterStateBaseType">dsc:FilterStateBaseType</a> type.
dsc:FilterStatusesType	A type that defines a collection of one or more dsc:FilterStatusType elements.
dsc:FilterStatusType	A complex type that includes the dialect and processing state information for a single filter within a PostScan job.
dsc:FiltersType	A type that defines a collection of one or more dsc:FilterType elements.
dsc:FilterType	A complex type that includes the dialect and configuration for a single filter within the scan repository.

40 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

Complex Type	Description
dsc:IntOneExtType	An extensible type that allows extended attributes on an <a href="mailto:dsc:IntOneBaseType">dsc:IntOneBaseType</a> type.
dsc:IntZeroExtType	An extensible type that allows extended attributes on an <a href="mailto:dsc:IntZeroBaseType">dsc:IntZeroBaseType</a> type.
dsc:ListOfSummarysType	A type that defines a collection of zero or more dsc:JobSummaryType elements.
dsc:JobDescriptionType	A type that defines the descriptive information about a PostScan job.
dsc:JobStateReasonsType	A type that defines a collection of one or more dsc:JobStateReasonType elements.
dsc:JobStateReasonType	An extensible type that allows extended attributes on an dsc:JobStateReasonBaseType type.
dsc:JobStateType	An extensible type that allows extended attributes on an dsc:JobStateBaseType type.
dsc:JobStatusType	A complex type that contains all of the processing state information for a PostScan job.
dsc:JobSummaryType	A complex type that defines a subset of status and descriptive information about a PostScan job.
dsc:RepositoryConfigurationType	A type that defines the elements that make up the configuration of the scan repository.
dsc:RepositoryStateType	An extensible type that allows extended attributes on an dsc:RepositoryStateBaseType type.
dsc:RepositoryStateReasonsType	A type that defines a collection of one or more dsc:RepositoryStateReasonType elements.
dsc:RepositoryStateReasonType	An extensible type that allows extended attributes on an dsc:RepositoryStateReasonBaseType type.
dsc:RepositoryStatusType	A complex type that contains all of the state information for the scan repository.
dsc:String255ExtType	An extensible type that allows extended attributes on an dsc:String255BaseType type.
psp:anyURIExtType	An extensible type that allows extended attributes on an xs:anyURI type (as specified in <a href="mailto:IXMLSCHEMA1">[XMLSCHEMA1]</a> ).
psp:BoolExtType	An extensible type that allows extended attributes on an xs:boolean type (as specified in <a href="[XMLSCHEMA1]">[XMLSCHEMA1]</a> and <a href="[XMLSCHEMA2]&lt;/a&gt;).&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;psp:FilterInstructionType&lt;/td&gt;&lt;td&gt;A complex type that contains filter-specific instructions for configuring a filter in a PostScan job.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;psp:FilterToProcessListType&lt;/td&gt;&lt;td&gt;A complex type that contains a collection of one or more &lt;a href=" mailto:psp:filtertoprocesstype"="">psp:FilterToProcessType</a> elements.

Complex Type	Description
psp:FilterToProcessType	A complex type that includes the dialect and instructions for a single filter that will process image data in a PostScan job.
psp:PostScanInstructionsType	A complex type that defines all of the processing instructions to be followed by the scan repository for a PostScan job.
psp:PostScanProcessType	A complex type that contains all of the information that defines a PostScan Process.
psp:String255ExtType	An extensible type that allows extended attributes on a <a href="mailto:psp:String255BaseType">psp:String255BaseType</a> type.
wscn:Adjustment1000Type	An extensible type that allows extended attributes on a <a href="https://www.wscn:Adjustment1000BaseType">wscn:Adjustment1000BaseType</a> type.
wscn:Adjustment100Type	An extensible type that allows extended attributes on a <a href="https://www.wscn:Adjustment100BaseType">wscn:Adjustment100BaseType</a> type.
wscn:BoolExtType	An extensible type that allows extended attributes on an xs:boolean type (as specified in <a href="[XMLSCHEMA1]">[XMLSCHEMA1]</a> and <a href="[XMLSCHEMA2]&lt;/a&gt;).&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;wscn:ColorConfigType&lt;/td&gt;&lt;td&gt;An extensible type that allows extended attributes on a wscn:ColorConfigBaseType type.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;wscn:ColorJobType&lt;/td&gt;&lt;td&gt;A complex type that adds the &lt;b&gt;wscn:MustHonor&lt;/b&gt; attribute to a wscn:ColorConfigType type.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;wscn:CompressionQualityFactorExtType&lt;/td&gt;&lt;td&gt;An extensible type that allows extended attributes on a wscn:CompressionQualityFactorBaseType type.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;wscn:CompressionQualityFactorType&lt;/td&gt;&lt;td&gt;A complex type that adds the &lt;b&gt;wscn:MustHonor&lt;/b&gt; attribute to a wscn:CompressionQualityFactorExtType type.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;wscn:ContentTypeExtType&lt;/td&gt;&lt;td&gt;An extensible type that allows extended attributes on a &lt;a href=" https:="" www.wscn:contenttypebasetype"="">wscn:ContentTypeBaseType</a> type.
wscn:ContentTypeTicketType	A complex type that adds the <b>wscn:MustHonor</b> attribute to a wscn:ContentTypeExtType type.
wscn:DimensionExtType	An extensible type that allows extended attributes on a <a href="https://www.wscn:IntOneExtType">wscn:IntOneExtType</a> type.
wscn:DimensionsType	A complex type that contains elements that describe the size of the input media for the current scan document.
wscn:DocumentFormatExtType	An extensible type that allows extended attributes on a <a href="https://www.wscn.bocumentFormatBaseType">wscn.bocumentFormatBaseType</a> type.
wscn:DocumentFormatType	A complex type that adds the <b>wscn:MustHonor</b> attribute to a wscn:DocumentFormatExtType type.
wscn:DocumentInputSizeType	A complex type that contains the scannable media size and how to detect it.
wscn:DocumentInputSourceExtType	An extensible type that allows extended attributes on a wscn:DocumentInputSourceBaseType type.

Complex Type	Description
wscn:DocumentInputSourceType	A complex type that adds the <b>wscn:MustHonor</b> attribute to a wscn:DocumentInputSourceExtType type.
wscn:DocumentParametersType	A complex type that contains all of the image acquisition settings that the scan device should use when creating the scan documents in the current PostScan job.
wscn:ExposureSettingsType	A complex type that contains settings that control image processing techniques to reduce the background of the scan document to a white image.
wscn:FilmScanModeExtType	An extensible type that allows extended attributes on a wscn:FilmScanModeBaseType type.
wscn:FilmScanModeType	A complex type that adds the <b>wscn:MustHonor</b> attribute to a wscn:FilmScanModeExtType type.
wscn:ImagesToTransferType	A complex type that adds the <b>wscn:MustHonor</b> attribute to a <u>wscn:IntZeroExtType</u> type.
wscn:IntOneExtType	An extensible type that allows extended attributes on an <a href="https://www.wscn:IntOneBaseType">wscn:IntOneBaseType</a> type.
wscn:IntZeroExtType	An extensible type that allows extended attributes on a <a href="https://www.wscn:IntZeroBaseType">wscn:IntZeroBaseType</a> type.
wscn:JobDescriptionType	A complex type that defines the descriptive information about a scan document.
wscn:MediaSidesType	A complex type that contains a <a href="wsc:wsc:wsc:wsc:wsc:wsc:wsc:wsc:wsc:wsc:&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;wscn:MediaSideType&lt;/td&gt;&lt;td&gt;A complex type that defines the elements unique to each physical side of the media that makes up the scan document.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;wscn:OffsetExtType&lt;/td&gt;&lt;td&gt;A complex type that adds the &lt;b&gt;wscn:MustHonor&lt;/b&gt; attribute to a wscn:IntZeroExtType type.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;wscn:ResolutionPairExtType&lt;/td&gt;&lt;td&gt;A complex type that contains a single Width &lt;math&gt;\boldsymbol{x}&lt;/math&gt; Height pair that describes the desired capture resolution.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;wscn:RotationExtType&lt;/td&gt;&lt;td&gt;An extensible type that allows extended attributes on a &lt;a href=" https:="" www.wscn:rotationbasetype"="">wscn:RotationBaseType</a> type.
wscn:RotationType	A complex type that adds the <b>wscn:MustHonor</b> attribute to a wscn:RotationExtType type.
wscn:ScalingRangeType	An extensible type that allows extended attributes on a wscn:ScalingRangeBaseType type.
wscn:ScalingType	A complex type that contains the scaling factor for both the slow and fast scan directions.
wscn:ScanExposureType	A complex type that specifies whether the scan device should automatically employ image processing techniques to reduce the background of the document to a white image or adjust the image processing by the values supplied.

Complex Type	Description
wscn:ScanRegionType	A complex type that contains the area within the input document boundaries to scan.
wscn:ScanTicketType	A complex type that contains all the information that pertains to the description and image acquisition parameters of the PostScan job.
wscn:String255ExtType	An extensible type that allows extended attributes on a wscn:String255BaseType type.
emlf:BoolExtType	An extensible type that allows extended attributes on an xs:boolean type (as specified in <a href="[XMLSCHEMA1]">[XMLSCHEMA1]</a> and <a href="[XMLSCHEMA2]&lt;/a&gt;).&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;emlf:EmailConfigType&lt;/td&gt;&lt;td&gt;A complex type that contains the instructions to the email processing filter for the current PostScan job.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;emlf:SendToAddressesType&lt;/td&gt;&lt;td&gt;A complex type that contains a collection of zero or more &lt;a href=" mailto:emlf:string255exttype"="">emlf:String255ExtType</a> elements and an xs:boolean attribute that comprise the set of destination email addresses.
emlf:String255ExtType	An extensible type that allows extended attributes on an <a href="mailto:emlf:String255BaseType">emlf:String255BaseType</a> type.
fsf:FileShareConfig	A complex type that contains the instructions to the fileshare processing filter for the current PostScan job.
fsf:FileShareType	A complex type that contains a collection of zero or more <a href="fsf:String255ExtType">fsf:String255ExtType</a> elements that comprise the set of destination network file locations.
fsf:String255ExtType	An extensible type that allows extended attributes on an <a href="mailto:fsf:String255BaseType">fsf:String255BaseType</a> type.
spf:BoolExtType	An extensible type that allows extended attributes on an xs:boolean type (as specified in <a href="[XMLSCHEMA1]">[XMLSCHEMA1]</a> and <a href="[XMLSCHEMA2]&lt;/a&gt;).&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;spf:SharePointConfigType&lt;/td&gt;&lt;td&gt;A complex type that contains the instructions to the SharePoint processing filter for the current PostScan job.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;spf:SharePointSitesType&lt;/td&gt;&lt;td&gt;A complex type that contains a collection of zero or more &lt;a href=" mailto:spf:string2048exttype"="">spf:String2048ExtType</a> elements that comprise the set of SharePoint document libraries.
spf:String2048ExtType	An extensible type that allows extended attributes on a <a href="mailto:spf:String2048BaseType">spf:String2048BaseType</a> type.

# 2.2.4.1 dsc:DateTimeExtType

The dsc:DateTimeExtType type allows extended attributes on an xs:dataTime type (as specified in <a href="MLSCHEMA1">[XMLSCHEMA1]</a>). The server SHOULD use the current local time when setting time values.

```
<xs:complexType name="DateTimeExtType">
  <xs:simpleContent>
```

#### 2.2.4.2 dsc:DocumentDescriptionType

The dsc:DocumentDescriptionType type defines the descriptive information for a scan document within a PostScan job.

### 2.2.4.3 dsc:DocumentFormatExtType

The dsc:DocumentFormatExtType type allows extended attributes on an <a href="mailto:dsc:DocumentFormatBaseType">dsc:DocumentFormatBaseType</a> type.

# 2.2.4.4 dsc:DocumentType

The dsc:DocumentType type defines all of the information for a scan document within a PostScan job.

# 2.2.4.5 dsc:DocumentsType

The dsc:DocumentsType type defines a collection of zero or more dsc:DocumentType elements.

```
<xs:complexType name="DocumentsType">
  <xs:sequence>
```

45 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

### 2.2.4.6 dsc:FilterConfigType

The dsc:FilterConfigType type allows filters to specify any valid XML as configuration information.

# 2.2.4.7 dsc:FilterStateReasonsType

The dsc:FilterStateReasonsType type defines a collection of one or more <u>dsc:FilterStateReasonType</u> elements.

# 2.2.4.8 dsc:FilterStateReasonType

The dsc:FilterStateReasonType type allows extended attributes on an dsc:FilterStateReasonBaseType type.

# 2.2.4.9 dsc:FilterStateType

The dsc:FilterStateType type allows extended attributes on an dsc:FilterStateBaseType type.

46 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
</xs:extension>
</xs:simpleContent>
</xs:complexType>
```

# 2.2.4.10 dsc:FilterStatusesType

The dsc:FilterStatusesType type defines a collection of one or more dsc:FilterStatusType elements.

### 2.2.4.11 dsc:FilterStatusType

The dsc:FilterStatusType type includes the dialect and processing state information for a single filter within a PostScan job.

# 2.2.4.12 dsc:FiltersType

The dsc:FiltersType type defines a collection of one or more dsc:FilterType elements.

#### 2.2.4.13 dsc:FilterType

The dsc:FilterType includes the dialect and configuration for a single filter within the scan repository.

47 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

#### 2.2.4.14 dsc:IntOneExtType

The dsc:IntOneExtType type allows extended attributes on an dsc:IntOneBaseType type.

#### 2.2.4.15 dsc:IntZeroExtType

The dsc:IntZeroExtType type allows extended attributes on an <a href="mailto:dsc:IntZeroBaseType">dsc:IntZeroBaseType</a> type.

### 2.2.4.16 dsc:ListOfSummarysType

The dsc:ListOfSummarysType type defines a collection of zero or more dsc:JobSummaryType elements.

#### 2.2.4.17 dsc:JobDescriptionType

The dsc:JobDescriptionType type defines the descriptive information about a PostScan job.

48 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

### 2.2.4.18 dsc:JobStateReasonsType

The dsc:JobStateReasonsType type defines a collection of one or more <u>dsc:JobStateReasonType</u> elements.

#### 2.2.4.19 dsc:JobStateReasonType

The dsc:JobStateReasonType type allows extended attributes on an  $\underline{\text{dsc:JobStateReasonBaseType}}$  type.

# 2.2.4.20 dsc:JobStateType

The dsc:JobStateType type allows extended attributes on an dsc:JobStateBaseType type.

#### 2.2.4.21 dsc:JobStatusType

The dsc:JobStatusType type contains all of the processing state information for a PostScan job.

49 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

### 2.2.4.22 dsc:JobSummaryType

The dsc:JobSummaryType type defines a subset of status and descriptive information about a PostScan job.

### 2.2.4.23 dsc:RepositoryConfigurationType

The dsc:RepositoryConfigurationType type defines the elements that make up the configuration of the scan repository.

#### 2.2.4.24 dsc:RepositoryStateType

The dsc:RepositoryStateType type allows extended attributes on an  $\frac{dsc:RepositoryStateBaseType}{type}$  type.

```
<xs:complexType name="RepositoryStateType">
    <xs:simpleContent>
        <xs:extension base="dsc:RepositoryStateBaseType">
              <xs:anyAttribute namespace="##other" processContents="lax"/>
              </xs:extension>
```

50 / 178

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

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

### 2.2.4.25 dsc:RepositoryStateReasonsType

The dsc:RepositoryStateReasonsType type defines a collection of one or more dsc:RepositoryStateReasonType elements.

#### 2.2.4.26 dsc:RepositoryStateReasonType

The dsc:RepositoryStateReasonType type allows extended attributes on an dsc:RepositoryStateReasonBaseType type.

#### 2.2.4.27 dsc:RepositoryStatusType

The dsc:RepositoryStatusType type contains all of the state information for the scan repository.

# 2.2.4.28 dsc:String255ExtType

The dsc:String255ExtType type allows extended attributes on an <u>dsc:String255BaseType</u> type and restricts the length to 255 characters.

```
<xs:complexType name="String255ExtType">
    <xs:simpleContent>
        <xs:extension base="dsc:String255BaseType">
```

51 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

# 2.2.4.29 psp:anyURIExtType

The psp:anyURIExtType type allows extended attributes on an xs:anyURI type (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]).

#### 2.2.4.30 psp:BoolExtType

The psp:BoolExtType type allows extended attributes on an xs:boolean type (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]).

# 2.2.4.31 psp:FilterInstructionType

The psp:FilterInstructionType type defines filter-specific instructions for configuring a filter in a PostScan job.

#### 2.2.4.32 psp:FilterToProcessListType

The psp:FilterToProcessListType type contains a collection of one or more <a href="mailto:psp:FilterToProcessType">psp:FilterToProcessType</a> elements.

52 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
</xs:sequence>
  <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
```

**psp:Filter:** The dialect and instructions for a single filter that will process image data in a PostScan job.

# 2.2.4.33 psp:FilterToProcessType

The psp:FilterToProcessType type includes the dialect and instructions for a single filter that will process image data in a PostScan job.

psp:Dialect: The URI that identifies the definition of a filter in a PostScan job.

**psp:Instructions:** The filter-specific instructions for configuring a filter in a PostScan job.

# 2.2.4.34 psp:PostScanInstructionsType

The psp:PostScanInstructionsType type defines all of the processing instructions to be followed by the scan repository for a PostScan job.

**psp:ContinueOnError:** A <u>Boolean</u> value that indicates whether to continue running a PostScan job after the job encounters an error.

**psp:DocumentRootName:** The root document name for a PostScan job to use as the basis for the file names that the job generates for the scan document(s) that it processes.

**psp:FiltersToProcess:** The filter(s) that will be used to process the image files in a PostScan job.

# 2.2.4.35 psp:PostScanProcessType

The psp:PostScanProcessType type contains all of the information that defines a PostScan Process.

53 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

**psp:ScanRepository:** The fully qualified domain name of the scan repository that the scan device should use to process any PostScan jobs created from this PostScan Process.

**psp:ScanTicket:** The settings that the scan device will use during the image acquisition phase of a PostScan job.

**psp:PostScanInstructions:** The instructions for processing the image files in a PostScan job.

#### 2.2.4.36 psp:String255ExtType

The psp:String255ExtType type allows extended attributes on a <a href="mailto:psp:String255BaseType">psp:String255BaseType</a> type.

#### 2.2.4.37 wscn:Adjustment1000Type

The wscn:Adjustment1000Type type allows extended attributes on a <u>wscn:Adjustment1000BaseType</u> type.

#### 2.2.4.38 wscn:Adjustment100Type

The wscn:Adjustment100Type type allows extended attributes on a  $\underline{\text{wscn:Adjustment100BaseType}}$  type.

54 / 178

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

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

### 2.2.4.39 wscn:BoolExtType

The wscn:BoolExtType type allows extended attributes on an xs:boolean type (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]).

### 2.2.4.40 wscn:ColorConfigType

The wscn:ColorConfigType type allows extended attributes on a wscn:ColorConfigBaseType type.

# 2.2.4.41 wscn:ColorJobType

The wscn:ColorJobType type adds the wscn:MustHonor attribute to a wscn:ColorConfigType type.

#### 2.2.4.42 wscn:CompressionQualityFactorExtType

The wscn:CompressionQualityFactorExtType type allows extended attributes on a wscn:CompressionQualityFactorBaseType type.

55 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

# 2.2.4.43 wscn:CompressionQualityFactorType

The wscn:CompressionQualityFactorType type adds the **wscn:MustHonor** attribute to a <u>wscn:CompressionQualityFactorExtType</u> type.

# 2.2.4.44 wscn:ContentTypeExtType

The wscn:ContentTypeExtType type allows extended attributes on a <u>wscn:ContentTypeBaseType</u> type.

# 2.2.4.45 wscn:ContentTypeTicketType

The wscn:ContentTypeTicketType type adds the **wscn:MustHonor** attribute to a wscn:ContentTypeExtType type.

#### 2.2.4.46 wscn:DimensionExtType

The wscn:DimensionExtType type adds the **wscn:MustHonor** attribute to a <u>wscn:IntOneExtType</u> type.

56 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

### 2.2.4.47 wscn:DimensionsType

The wscn:DimensionsType type contains elements that describe the size of the input media for the current scan document.

wscn:Width: The size of the original media in the fast scan direction on the scan device.

wscn:Height: The size of the original media in the slow scan direction on the scan device.

#### 2.2.4.48 wscn:DocumentFormatExtType

The wscn:DocumentFormatExtType type allows extended attributes on a wscn:DocumentFormatBaseType type.

#### 2.2.4.49 wscn:DocumentFormatType

The wscn:DocumentFormatType type adds the **wscn:MustHonor** attribute to a <u>wscn:DocumentFormatExtType</u> type.

#### 2.2.4.50 wscn:DocumentInputSizeType

The wscn:DocumentInputSizeType type describes the scannable media size and how to detect it.

57 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

**wscn:DocumentSizeAutoDetect:** A <u>Boolean</u> value that indicates the scan device will do its best to determine the size of the original scan media.

wscn:InputMediaSize: The actual size of the original media to be scanned for the current job.

#### 2.2.4.51 wscn:DocumentInputSourceExtType

The wscn:DocumentInputSourceExtType type allows extended attributes on a wscn:DocumentInputSourceBaseType type.

### 2.2.4.52 wscn:DocumentInputSourceType

The wscn:DocumentInputSourceType type adds the **wscn:MustHonor** attribute to a wscn:DocumentInputSourceExtType type.

#### 2.2.4.53 wscn:DocumentParametersType

The wscn:DocumentParametersType type contains all of the image acquisition settings the scan device should use when creating the scan documents in the current PostScan job.

58 / 178

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

wscn:Format: The image file format in which the scan document(s) should be created.

**wscn:CompressionQualityFactor:** An integer value used by lossy compression types to determine the amount of acceptable image loss.

wscn:ImagesToTransfer: The number of images the scan device should scan for the current iob.

wscn:InputSource: The physical source of the original media to be scanned into a scan document(s).

**wscn:FilmScanMode:** The exposure type of the film to be scanned. This element is valid only if the <u>wscn:InputSource</u> element is set to a value of *Film*.

wscn:ContentType: The main characteristics of the original document.

wscn:InputSize: Describes the scannable media size and how to detect it.

**wscn:Exposure:** Describes whether the scan device should automatically employ image processing techniques to reduce the background of the document to a white image or adjust the image processing by the values supplied.

**wscn:Scaling:** The scaling factors for both the slow and fast scan directions of the scanned image.

wscn:Rotation: The amount to rotate each image of a scanned document.

wscn:MediaSides: The parameters that are unique to each physical side of the media to be scanned. Many duplex-capable scanners allow setting different scan regions, color processing, and resolutions for each physical side of the media to be scanned.

# 2.2.4.54 wscn:ExposureSettingsType

The wscn:ExposureSettingsType type contains settings that control image processing techniques to reduce the background of the scan document to a white image.

59 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

**wscn:Contrast:** Indicates the relative amount to enhance or reduce the contrast of the scanned image.

**wscn:Brightness:** Indicates the relative amount to enhance or reduce the brightness of the scanned image.

**wscn:Sharpness:** Indicates the relative amount to enhance or reduce the sharpness of the scanned image.

#### 2.2.4.55 wscn:FilmScanModeExtType

The wscn:FilmScanModeExtType type allows extended attributes on a <u>wscn:FilmScanModeBaseType</u> type.

### 2.2.4.56 wscn:FilmScanModeType

The wscn:FilmScanModeType type adds the **wscn:MustHonor** attribute to a <u>wscn:FilmScanModeExtType</u> type.

#### 2.2.4.57 wscn:ImagesToTransferType

The wscn:ImagesToTransferType type adds the **wscn:MustHonor** attribute to a wscn:IntZeroExtType type.

#### 2.2.4.58 wscn:IntOneExtType

The wscn:IntOneExtType type allows extended attributes on a <u>wscn:IntOneBaseType</u> type.

```
<xs:complexType name="IntOneExtType">
```

60 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

#### 2.2.4.59 wscn:IntZeroExtType

The wscn:IntZeroExtType type allows extended attributes on a wscn:IntZeroBaseType type.

### 2.2.4.60 wscn:JobDescriptionType

The wscn:JobDescriptionType type defines the descriptive information about a PostScan job.

wscn:JobName: The user-friendly name of the job.

wscn:JobOriginatingUserName: The name of the user who submitted the job.

wscn:JobInformation: Describes the intended use of the job.

#### 2.2.4.61 wscn:MediaSidesType

The wscn:MediaSidesType type contains a <u>wscn:MediaSideType</u> for each side of the physical media that makes up the scan document. Many duplex-capable scan devices allow setting different scan regions, color processing, and resolutions for each physical side of the media to be scanned.

61 / 178

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

wscn:MediaFront: All of the parameters specific to scanning the Front side of the physical media.

**wscn:MediaBack:** All of the parameters specific to scanning the Back side of the physical media. These parameters are valid only when the scanner supports duplex scanning and the current scan job specifies *ADFDuplex* as the input source.

#### 2.2.4.62 wscn:MediaSideType

The wscn:MediaSideType type defines the elements unique to each physical side of the media that makes up the scan document. These include the scan region, color processing, and resolution elements.

wscn:ScanRegion: The area within the input document boundaries to scan.

**wscn:ColorProcessing:** The information needed to determine how color should be handled for the scanned image.

wscn:Resolution: The resolution at which to capture the image.

### 2.2.4.63 wscn:OffsetExtType

The wscn:OffsetExtType type adds the **wscn:MustHonor** attribute to a <u>wscn:IntZeroExtType</u> type.

#### 2.2.4.64 wscn:ResolutionPairExtType

The wscn:ResolutionPairExtType type defines a single Width x Height pair that describes the desired capture resolution.

62 / 178

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

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

wscn:Width: The resolution to capture the image in the fast scan direction on the scan device.

wscn:Height: The resolution to capture the image in the slow scan direction on the scan device.

#### 2.2.4.65 wscn:RotationExtType

The wscn:RotationExtType type allows extended attributes on a wscn:RotationBaseType type.

### 2.2.4.66 wscn:RotationType

The wscn:RotationType type adds the wscn:MustHonor attribute to a wscn:RotationExtType type.

### 2.2.4.67 wscn:ScalingRangeType

The wscn:ScalingRangeType type allows extended attributes on a wscn:ScalingRangeBaseType type.

# 2.2.4.68 wscn:ScalingType

The wscn:ScalingType type defines the scaling factors for both the slow and fast scan directions.

63 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
```

wscn:ScalingWidth: The scaling factor to apply in the fast scan direction on the scan device.

wscn:ScalingHeight: The scaling factor to apply in the slow scan direction on the scan device.

#### 2.2.4.69 wscn:ScanExposureType

The wscn:ScanExposureType type defines whether the scan device should automatically employ image processing techniques to reduce the background of the document to a white image or adjust the image processing by the values supplied. This section is defined as a choice entry, which means only one of the subelements is valid at any given time. A **scan ticket** can specify either autoexposure adjustments or image processing adjustment values.

**wscn:AutoExposure:** A <u>Boolean</u> value that indicates whether the scan service should automatically employ image processing techniques to reduce the background of the document to a white image.

**wscn:ExposureSettings:** The individual adjustment values that the scan device should apply to the image data after acquisition.

#### 2.2.4.70 wscn:ScanRegionType

The wscn:ScanRegionType type specifies the area within the input document boundaries to scan. All *ScanRegion* values are in 0.001-inch increments.

wscn:ScanRegionXOffset: The distance from the fast scan lead edge to begin the scanning for this document.

wscn:ScanRegionYOffset: The distance from the slow scan lead edge to begin the scanning for this document.

**wscn:ScanRegionWidth:** The distance from the fast scan lead edge plus the *ScanRegionXOffset* to end the scanning for this document.

64 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

**wscn:ScanRegionHeight:** The distance from the slow scan lead edge plus the *ScanRegionYOffset* to end the scanning for this document.

### 2.2.4.71 wscn:ScanTicketType

The wscn:ScanTicketType type defines all the information that pertains to the description and image acquisition parameters of the PostScan job.

wscn:JobDescription: The description information for the PostScan job.

wscn:DocumentParameters: The image acquisition parameters of the PostScan job.

#### 2.2.4.72 wscn:String255ExtType

The wscn:String255ExtType type allows extended attributes on a <u>wscn:String255BaseType</u> type and restricts the length to 255 characters.

#### 2.2.4.73 emlf:BoolExtType

The emlf:BoolExtType type allows extended attributes on an xs:boolean type (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]).

#### 2.2.4.74 emlf:EmailConfigType

The emlf:EmailConfigType type defines the instructions to the email processing filter for the current PostScan job.

65 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

**emlf:SendToScanUser:** A <u>Boolean</u> value that indicates whether the scanned images should be sent through an email to the user who initiated the PostScan job.

**emlf:SendToAddresses:** The set of destination email addresses that the email processing filter will use to send the scanned images for the current PostScan job.

# 2.2.4.75 emlf:SendToAddressesType

The emlf:SendToAddressesType type defines a collection of zero or more <a href="mailto:emlf:String255ExtType">emlf:String255ExtType</a> elements and an xs:boolean attribute that comprise the set of destination email addresses.

**emlf:EmailAddress:** A single email address to add to the list of destination email addresses for the scanned images in the PostScan job.

**emlf:CanAddAddresses:** A <u>Boolean</u> attribute that indicates whether the scan device is allowed to add <u>emlf:EmailAddress</u> elements to the <u>emlf:SendToAddresses</u> element.

#### 2.2.4.76 emlf:String255ExtType

The emlf:String255ExtType type allows extended attributes on an <a href="mailto:emlf:String255BaseType">emlf:String255BaseType</a> type and restricts the length to 255 characters.

#### 2.2.4.77 fsf:FileShareConfigType

The fsf:FileShareConfigType type defines the instructions to the file share processing filter for the current PostScan job.

66 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

**fsf:FileShares:** The set of network file locations the file share processing filter will use to save the scanned images for the current PostScan job.

### 2.2.4.78 fsf:FileShareType

The fsf:FileShareType type defines a collection of zero or more <u>fsf:String255ExtType</u> elements that comprise the set of destination network file locations.

**fsf:ShareUNC:** A single network file location that the file share processing filter will use to save the scanned images for the current PostScan job.

### 2.2.4.79 fsf:String255ExtType

The fsf:String255ExtType type allows extended attributes on an <u>fsf:String255BaseType</u> type and restricts the length to 255 characters.

#### 2.2.4.80 spf:BoolExtType

The spf:BoolExtType type allows extended attributes on an xs:boolean type (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]).

67 / 178

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

# 2.2.4.81 spf:SharePointConfigType

The spf:SharePointConfigType type defines the instructions to the SharePoint processing filter for the current PostScan job.

**spf:SaveToMySite:** A <u>Boolean</u> value that indicates whether the scanned images should be saved to the MySite SharePoint document library of the user who initiated the PostScan job.

**spf:SaveToSharePointSites:** The set of SharePoint document libraries the SharePoint processing filter will use to save the scanned images for the current PostScan job.

### 2.2.4.82 spf:SharePointSitesType

The spf:SharePointSitesType type defines a collection of zero or more <a href="mailto:spf:String2048ExtType">spf:String2048ExtType</a> elements that comprise the set of SharePoint document libraries.

**spf:SaveToSharePointSiteURL:** A single SharePoint document library that the SharePoint processing filter will use to save the scanned images for the current PostScan job.

#### 2.2.4.83 spf:String2048ExtType

The <u>spf:String255ExtType</u> type allows extended attributes on an <u>spf:String2048BaseType</u> type and restricts the length to 2048 characters.

68 / 178

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

# 2.2.5 Simple Types

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

Simple Type	Description
dsc:DocumentFormatBaseType	A simple type that defines a union of types dsc:DocumentFormatWKVType and dsc:MimeExtensionPatternType.
dsc:DocumentFormatWKVType	A simple type that defines an enumerated list of built-in type xs:NMTOKEN (as specified in <a href="[XMLSCHEMA1]">[XMLSCHEMA1]</a> and <a href="[[XMLSCHEMA2]">[XMLSCHEMA2]</a> ) that represent the predefined (or well-known) values of a scan documents format.
dsc:FilterStateBaseType	A simple type that defines a union of types dsc:FilterStateWKVType and dsc:KeywordNsExtensionPatternType.
dsc:FilterStateReasonBaseType	A simple type that defines a union of types dsc:FilterStateReasonWKVType and dsc:KeywordNsExtensionPatternType.
dsc:FilterStateReasonWKVType	A simple type that defines an enumerated list of built-in type xs:NMTOKEN (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) that represent the predefined (or well-known) values of detailed information regarding the processing state of a filter.
dsc:FilterStateWKVType	A simple type that defines an enumerated list of built-in type xs:NMTOKEN (as specified in <a href="[XMLSCHEMA1]">[XMLSCHEMA1]</a> and <a href="[XMLSCHEMA2]&lt;/a&gt;) that represent the predefined (or well-known) values of the processing state of a filter.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;dsc:IntOneBaseType&lt;/td&gt;&lt;td&gt;A simple type that restricts the built-in type xs:int (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) to a minimum value of one.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;dsc:IntZeroBaseType&lt;/td&gt;&lt;td&gt;A simple type that restricts the built-in type xs:int (as specified in &lt;a href=" mailto:ixmlschema2"="">IXMLSCHEMA2</a> ) to a minimum value of zero.
dsc:JobStateBaseType	A simple type that defines a union of types dsc:JobStateWKVType and dsc:KeywordNsExtensionPatternType.
dsc:JobStateReasonBaseType	A simple type that defines a union of types dsc:JobStateReasonWKVType and dsc:KeywordNsExtensionPatternType.
dsc:JobStateReasonWKVType	A simple type that defines an enumerated list of built-in type xs:NMTOKEN (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) that represent the predefined (or well-known) values of detailed information regarding the processing state of a PostScan job.
dsc:JobStateWKVType	A simple type that defines an enumerated list of built-in type

Simple Type	Description
	xs:NMTOKEN (as specified in <a href="[XMLSCHEMA1">[XMLSCHEMA1</a> ] and <a href="[XMLSCHEMA2">[XMLSCHEMA2</a> ]) that represent the predefined (or well-known) values of the processing state of a PostScan job.
dsc:KeywordNsExtensionPatternType	A simple type that restricts built-in type xs:NMTOKEN (as specified in <a href="[XMLSCHEMA1">[XMLSCHEMA2]</a> ) with a pattern based on a regular expression that allows extensible keywords.
dsc:MimeExtensionPatternType	A simple type that restricts built-in type xs:NMTOKEN (as specified in <a href="[XMLSCHEMA1">[XMLSCHEMA1</a> ] and <a href="[XMLSCHEMA2">[XMLSCHEMA2</a> ]) with a pattern based on a regular expression that allows extensible mime application types.
dsc:RepositoryStateBaseType	A simple type that defines a union of types dsc:RepositoryStateWKVType and dsc:KeywordNsExtensionPatternType.
dsc:RepositoryStateReasonBaseType	A simple type that defines a union of types dsc:RepositoryStateReasonWKVType and dsc:KeywordNsExtensionPatternType.
dsc:RepositoryStateReasonWKVType	A simple type that defines an enumerated list of built-in type xs:NMTOKEN (as specified in <a href="[XMLSCHEMA1]">[XMLSCHEMA1]</a> and <a href="[XMLSCHEMA2]">[XMLSCHEMA2]</a> ) that represent the predefined (or well-known) values of detailed information regarding the state of the scan repository.
dsc:RepositoryStateWKVType	A simple type that defines an enumerated list of built-in type xs:NMTOKEN (as specified in <a href="[XMLSCHEMA1]">[XMLSCHEMA1]</a> and <a href="[XMLSCHEMA2]">[XMLSCHEMA2]</a> ) that represent the predefined (or well known) values of the scan repository.
dsc:String255BaseType	A simple type that restricts the built-in type xs:string (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) to a maximum length of 255 characters and preserves white space.
psp:String255BaseType	A simple type that restricts the built-in type xs:string (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) to a maximum length of 255 characters and preserves white space.
wscn:Adjustment1000BaseType	A simple type that restricts the built-in type xs:int (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) to a minimum value of -1000 and a maximum value of 1000.
wscn:Adjustment100BaseType	A simple type that restricts the built-in type xs:int (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) to a minimum value of -100 and a maximum value of 100.
wscn:ColorConfigBaseType	A simple type that defines a union of types wscn:ColorWKVType and wscn:KeywordNsExtensionPatternType.
wscn:ColorWKVType	A simple type that defines an enumerated list of built-in type xs:NMTOKEN (as specified in <a href="[XMLSCHEMA1]">[XMLSCHEMA1]</a> and <a href="[XMLSCHEMA2]">[XMLSCHEMA2]</a> ) that represent the predefined (or well-

Simple Type	Description
	known) values of color processing mode supported by the scan device.
wscn:CompressionQualityFactorBaseType	A simple type that restricts the built-in type xs:int (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) to a minimum value of zero and a maximum value of 100.
wscn:ContentTypeBaseType	A simple type that defines a union of types wscn:ContentTypeWKVType and wscn:KeywordNsExtensionPatternType.
wscn:ContentTypeWKVType	A simple type that defines an enumerated list of built-in type xs:NMTOKEN (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) that represent the predefined (or well-known) values of document content types for the scan document.
wscn:DocumentFormatBaseType	A simple type that defines a union of types wscn:DocumentFormatWKVType and wscn:MimeExtensionPatternType.
wscn: DocumentFormatWKVType	A simple type that defines an enumerated list of built-in type xs:NMTOKEN (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) that represent the predefined (or well-known) values of a scan documents format.
wscn:DocumentInputSourceBaseType	A simple type that defines a union of types wscn:DocumentInputSourceWKVType and wscn:KeywordNsExtensionPatternType.
wscn:DocumentInputSourceWKVType	A simple type that defines an enumerated list of built-in type xs:NMTOKEN (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) that represent the predefined (or well-known) values of input sources on the scan device.
wscn:FilmScanModeBaseType	A simple type that defines a union of types wscn:FilmScanModeWKVType and wscn:KeywordNsExtensionPatternType.
wscn:FilmScanModeWKVType	A simple type that defines an enumerated list of built-in type xs:NMTOKEN (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) that represent the predefined (or well-known) values of the exposure type of the film to be scanned.
wscn:IntOneBaseType	A simple type that restricts the built-in type xs:int (as specified in <a href="mailto:IXMLSCHEMA1">[XMLSCHEMA2]</a> ) to a minimum value of one.
wscn:IntZeroBaseType	A simple type that restricts the built-in type xs:int (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) to a minimum value of zero.
wscn:KeywordNsExtensionPatternType	A simple type that restricts built-in type xs:NMTOKEN (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) with a pattern based on a regular expression that allows extensible keywords.
wscn:MimeExtensionPatternType	A simple type that restricts built-in type xs:NMTOKEN (as

Simple Type	Description
	specified in [XMLSCHEMA1] and [XMLSCHEMA2]) with a pattern based on a regular expression that allows extensible mime application types.
wscn:RotationBaseType	A simple type that defines a union of types wscn:RotationWKVType and wscn:KeywordNsExtensionPatternType.
wscn:RotationWKVType	A simple type that defines an enumerated list of built-in type xs:NMTOKEN (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) that represent the predefined (or well-known) values of rotation for each image of a scanned document.
wscn:ScalingRangeBaseType	A simple type that restricts the built-in type xs:int (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) to a minimum value of one and a maximum value of 1000.
wscn:String255BaseType	A simple type that restricts the built-in type xs:string (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) to a maximum length of 255 characters and preserves white space.
emlf:String255BaseType	A simple type that restricts the built-in type xs:string (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) to a maximum length of 255 characters and preserves white space.
fsf:String255BaseType	A simple type that restricts the built-in type xs:string (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) to a maximum length of 255 characters and preserves white space.
spf:String2048BaseType	A simple type that restricts the built-in type xs:string (as specified in <a href="[XMLSCHEMA1">[XMLSCHEMA2]</a> ) to a maximum length of 2048 characters and preserves white space.

# 2.2.5.1 dsc:DocumentFormatBaseType

The dsc:DocumentFormatBaseType type defines a union of types  $\underline{\text{dsc:DocumentFormatWKVType}}$  and  $\underline{\text{dsc:MimeExtensionPatternType}}$ .

```
<xs:simpleType name="DocumentFormatBaseType">
    <xs:union memberTypes="dsc:DocumentFormatWKVType
        dsc:MimeExtensionPatternType"/>
    </xs:simpleType>
```

# 2.2.5.2 dsc:DocumentFormatWKVType

The dsc:DocumentFormatWKVType type defines an enumerated list of built-in type xs:NMTOKEN (as specified in <a href="[XMLSCHEMA1">[XMLSCHEMA1]</a>] and <a href="[XMLSCHEMA2]">[XMLSCHEMA2]</a>) that represent the predefined (or well-known) values of a scan documents format.

<xs:simpleType name="DocumentFormatWKVType">

72 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:restriction base="xs:NMTOKEN">
     <xs:maxLength value="255"/>
     <xs:enumeration value="dib"/>
     <xs:enumeration value="exif"/>
      <xs:enumeration value="jbig"/>
      <xs:enumeration value="jfif"/>
      <xs:enumeration value="jpeg2k"/>
      <xs:enumeration value="pdf-a"/>
     <xs:enumeration value="png"/>
      <xs:enumeration value="tiff-single-uncompressed"/>
      <xs:enumeration value="tiff-single-g4"/>
      <xs:enumeration value="tiff-single-g3mh"/>
      <xs:enumeration value="tiff-single-jpeg-tn2"/>
     <xs:enumeration value="tiff-multi-uncompressed"/>
     <xs:enumeration value="tiff-multi-g4"/>
      <xs:enumeration value="tiff-multi-g3mh"/>
      <xs:enumeration value="tiff-multi-jpeg-tn2"/>
      <xs:enumeration value="xps"/>
   </xs:restriction>
</xs:simpleType>
```

Value	Description	
dib	Windows Device Independent Bitmap	
exif	Exchangeable Image File Format Version 2.x	
jbig	ISO/IEC 11544:1993 Standard - Coded representation of picture and audio information Progressive bi-level image compression	
jpeg2k	JPEG 2000 standards based file format and compression	
pdf-a	PDF/A format: Standard based on ISO/CD 19005-1	
png	Portable Networks Graphics (PNG) format. This format only supports PNG compression type	
tiff-single- uncompressed	Single-page TIFF file with no compression type	
tiff-single-g4	Single-page TIFF file with g4 compression type	
tiff-single-g3mh	Single-page TIFF file with g3mh compression type	
tiff-multi- uncompressed	Multiple-page TIFF file with no compression type	
tiff-multi-g4	Multiple-page TIFF file with g4 compression type	
tiff-multi-g3mh	Multiple page TIFF file with g3mh compression type	
xps	XML Paper Specification	

# 2.2.5.3 dsc:FilterStateBaseType

The dsc:FilterStateBaseType type defines a union of types  $\underline{\text{dsc:FilterStateWKVType}}$  and  $\underline{\text{dsc:KeywordNsExtensionPatternType}}$ .

73 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:simpleType name="FilterStateBaseType">
    <xs:union memberTypes="dsc:FilterStateWKVType
        dsc:KeywordNsExtensionPatternType"/>
    </xs:simpleType>
```

## 2.2.5.4 dsc:FilterStateReasonBaseType

The dsc:FilterStateReasonBaseType type defines a union of types <u>dsc:FilterStateReasonWKVType</u> and <u>dsc:KeywordNsExtensionPatternType</u>.

## 2.2.5.5 dsc:FilterStateReasonWKVType

The dsc:FilterStateReasonWKVType type defines an enumerated list of built-in type xs:NMTOKEN (as specified in <a href="mailto:IXMLSCHEMA1">[XMLSCHEMA1</a>] and <a href="mailto:IXMLSCHEMA2">[XMLSCHEMA2</a>]) that represent the predefined (or well-known) values of detailed information regarding the processing state of a filter.

Value	Description
InvalidArgs	The filter does not understand something in the psp:Instructions elements
OutOfDiskSpace	The filter encountered an "Out of Disk Space" error while processing the scan document(s)
ServerOutOfMemory	The filter ran out of memory while processing the scan document(s)
UnknownError	The filter encountered an unknown problem while processing the scan document(s)
FileShareAccessDenied	The FileShare filter encountered an "Access Denied" error while processing the scan document(s)
FileShareOutOfDiskSpace	The FileShare filter encountered an "Out of Disk Space" error while processing the scan document(s)

74 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

Value	Description
SharePointAccessDenied	The SharePoint filter encountered an "Access Denied" error while processing the scan document(s)
SharePointOutOfDiskSpace	The SharePoint filter encountered an "Out of Disk Space" error while processing the scan document(s)
InvalidSMTPServer	The email filter could not connect to the specified Simple Mail Transfer Protocol (SMTP) server while processing the scan document(s)
UnableToSendEmail	The email filter encountered an SMTP mail failure while processing the scan document(s)

# 2.2.5.6 dsc:FilterStateWKVType

The dsc:FilterStateWKVType type defines an enumerated list of built-in type xs:NMTOKEN (as specified in <a href="mailto:IXMLSCHEMA1">[XMLSCHEMA1</a>] and <a href="mailto:IXMLSCHEMA2">[XMLSCHEMA2</a>]) that represent the predefined (or well-known) values of the processing state of a filter.

Value	Description
Pending	The PostScan job has been initialized and the filter is waiting to be processed
Processing	The filter is processing the scan documents
Canceled	The filter was canceled as part of the PostScan job, either by a client using the <a href="mailto:CancelPostScanJob">CancelPostScanJob</a> operation or by means outside the scope of this protocol
CompletedSuccessfully	The filter finished processing without any warnings or errors
CompletedWithErrors	The filter finished processing with at least one filter error
CompletedWithWarnings	The filter finished processing with at least one warning. The filter was expected to successfully process the scan documents.

# 2.2.5.7 dsc:IntOneBaseType

The dsc:IntOneBaseType type restricts the built-in type xs:int (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) to a minimum value of one.

```
<xs:simpleType name="IntOneBaseType">
    <xs:restriction base="xs:int">
        <xs:minInclusive value="1"/>
```

75 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
</xs:restriction>
</xs:simpleType>
```

## 2.2.5.8 dsc:IntZeroBaseType

The dsc:IntZeroBaseType type restricts the built-in type xs:int (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) to a minimum value of zero.

### 2.2.5.9 dsc:JobStateBaseType

The dsc:JobStateBaseType type defines a union of types <u>dsc:JobStateWKVType</u> and <u>dsc:KeywordNsExtensionPatternType</u>.

```
<xs:simpleType name="JobStateBaseType">
    <xs:union memberTypes="dsc:JobStateWKVType
        dsc:KeywordNsExtensionPatternType"/>
    </xs:simpleType>
```

## 2.2.5.10 dsc:JobStateReasonBaseType

The dsc:JobStateReasonBaseType type defines a union of types <u>dsc:JobStateReasonWKVType</u> and <u>dsc:KeywordNsExtensionPatternType</u>.

### 2.2.5.11 dsc:JobStateReasonWKVType

The dsc:JobStateReasonWKVType type defines an enumerated list of built-in type xs:NMTOKEN (as specified in <a href="[XMLSCHEMA1">[XMLSCHEMA1]</a> and <a href="[XMLSCHEMA2]">[XMLSCHEMA2]</a>) that represent the predefined (or well-known) values of detailed information regarding the processing state of a PostScan job.<a href="mailto:</a>specified in <a href="[XMLSCHEMA1]">[XMLSCHEMA2]</a>) that represent the predefined (or well-known) values of detailed information regarding the processing state of a PostScan job.<a href="mailto:</a> | 10 miles |

76 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

Value	Description
None	No additional information is available concerning the current PostScan job state.
PostScanJobTimedOut	The PostScan job completed after no <b>EndPostScanJob</b> operation followed the <b>CreatePostScanJob</b> or <b>SendImage</b> operations within the 10-minute time limit.
	The <b>CreatePostScanJob</b> operation is part of the Distributed Scan Processing Web Service. It is used by a scan device to start a PostScan job on a scan repository. Each <b>CreatePostScanJob</b> operation is composed of a <b>CreatePostScanJobRequest</b> element from the scan device to the scan repository and a <b>CreatePostScanJobResponse</b> element from the scan repository back to the scan device. See [MSDN-WSDSP] for more details on these elements.
	The <b>EndPostScanJob</b> operation is part of the Distributed Scan Processing Web Service. It is used by a scan device to notify a scan repository that all the scan documents for a previously created PostScan job have been transferred. Each <b>EndPostScanJob</b> operation is composed of a <b>EndPostScanJobRequest</b> element from the scan device to the scan repository and a <b>EndPostScanJobResponse</b> element from the scan repository back to the scan device. See [MSDN-WSDSP] for more details on these elements.
NoValidPostScanInstructionsFound	The scan repository does not recognize any of the filter dialects in the PostScan job instructions.
CreatePostScanJobFailed	The PostScan job was aborted when the <b>CreatePostScanJob</b> operation failed.
SendImageFailed	The PostScan job was aborted when a <b>SendImage</b> operation failed.  The <b>SendImage</b> operation is part of the Distributed Scan Processing Web Service. It is used by a scan device to send one or more scan documents to a scan repository. Each <b>SendImage</b> operation is composed of a <b>SendImageRequest</b> element from the scan device to the scan repository and a <b>SendImageResponse</b> element from the scan repository back to the scan device. See [MSDN-WSDSP] for more details on these elements.
PostScanJobCanceled	The PostScan job was canceled.
PostScanJobProcessingFailed	The PostScan job failed processing with an unrecoverable error.
PostScanJobCompletedSuccessfully	The PostScan job finished processing without any warnings or errors.
PostScanJobCompletedWithErrors	The PostScan job finished processing with at least one filter error.
PostScanJobCompletedWithWarnings	The PostScan job finished processing with at least one warning. The PostScan job scan documents are expected to be successfully

Value	Description
	processed.

## 2.2.5.12 dsc:JobStateWKVType

The dsc:JobStateWKVType type defines an enumerated list of built-in type xs:NMTOKEN (as specified in <a href="mailto:IXMLSCHEMA1">[XMLSCHEMA1</a>] and <a href="mailto:IXMLSCHEMA2">[XMLSCHEMA2</a>]) that represent the predefined (or well-known) values of the processing state of a PostScan job.<a href="mailto:specified">(9>)</a>

Value	Description
Aborted	The PostScan job was aborted by the scan repository
Canceled	The PostScan job was canceled either by a client using the <a href="CancelPostScanJob">CancelPostScanJob</a> operation or by means outside the scope of this protocol
Completed	The PostScan job is finished processing and all of the scan documents have been processed by the appropriate filters
Creating	The PostScan job is being initialized
Pending	The PostScan job has been initialized and is waiting to be processed
Pending- Held	The PostScan job is waiting to be processed but is unavailable for scheduling. This state can only be reached by methods outside the scope of this protocol
Processing	The PostScan job scan documents are being processed by the appropriate filter(s)
Started	The scan repository has begun processing the PostScan job. This is a transient state and will usually be seen only within a <a href="mailto:PostScanJobStatusEvent">PostScanJobStatusEvent</a>
Terminating	The PostScan job was canceled either by a client using the CancelPostScanJob operation or aborted by means outside the scope of this protocol

## 2.2.5.13 dsc:KeywordNsExtensionPatternType

The dsc:KeywordNsExtensionPatternType type restricts built-in type xs:NMTOKEN (as specified in <a href="MLSCHEMA1">[XMLSCHEMA2]</a>) with a pattern based on a regular expression that allows extensible keywords.

78 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

## 2.2.5.14 dsc:MimeExtensionPatternType

The dsc:MimeExtensionPatternType type restricts built-in type xs:NMTOKEN (as specified in <a href="mailto:IXMLSCHEMA1">[XMLSCHEMA2]</a>) with a pattern based on a regular expression that allows extensible keywords.

# 2.2.5.15 dsc:RepositoryStateBaseType

The dsc:RepositoryStateBaseType type defines a union of types <u>dsc:RepositoryStateWKVType</u> and <u>dsc:KeywordNsExtensionPatternType</u>.

## 2.2.5.16 dsc:RepositoryStateReasonBaseType

The dsc:RepositoryStateReasonBaseType type defines a union of types dsc:RepositoryStateReasonWKVType and dsc:KeywordNsExtensionPatternType.

## 2.2.5.17 dsc:RepositoryStateReasonWKVType

The dsc:RepositoryStateReasonWKVType type defines an enumerated list of built-in type xs:NMTOKEN (as specified in <a href="[XMLSCHEMA1]">[XMLSCHEMA2]</a>) that represent the predefined (or well-known) values of detailed information regarding the state of the scan repository.

79 / 178

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

Val	lue	Description
Nor	ne	No additional information is available concerning the current scan repository state

# 2.2.5.18 dsc:RepositoryStateWKVType

The dsc:RepositoryStateWKVType type defines an enumerated list of built-in type xs:NMTOKEN (as specified in <a href="[XMLSCHEMA1">[XMLSCHEMA2]</a>) that represent the predefined (or well-known) values of state of the scan repository.<a href="tel:410"><<10></a>

Value	Description	
Idle	The scan repository server is available and can start processing a new job	
Processing	The scan repository server is currently processing jobs	
Stopped	No PostScan jobs can be processed and intervention is needed	

### 2.2.5.19 dsc:String255BaseType

The dsc:String255BaseType type restricts the built-in type xs:string (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) to a maximum length of 255 characters and preserves white space.

### 2.2.5.20 psp:String255BaseType

The psp:String255BaseType type restricts the built-in type xs:string (as specified in <a href="[XMLSCHEMA1]">[XMLSCHEMA1]</a>) to a maximum length of 255 characters and preserves white space.

80 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

## 2.2.5.21 wscn:Adjustment1000BaseType

The wscn:Adjustment1000BaseType type restricts the built-in type xs:int (as specified in <a href="IXMLSCHEMA1">[XMLSCHEMA1</a>] and <a href="IXMLSCHEMA2">[XMLSCHEMA2</a>]) to a minimum value of -1000 and a maximum value of 1000.

## 2.2.5.22 wscn:Adjustment100BaseType

The wscn:Adjustment100BaseType type restricts the built-in type xs:int (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) to a minimum value of -100 and a maximum value of 100.

## 2.2.5.23 wscn:ColorConfigBaseType

The wscn:ColorConfigBaseType type defines a union of types <u>wscn:ColorWKVType</u> and <u>wscn:KeywordNsExtensionPatternType</u>.

## 2.2.5.24 wscn:ColorWKVType

The wscn:ColorWKVType type defines an enumerated list of built-in type xs:NMTOKEN (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) that represent the predefined (or well-known) values of color processing mode supported by the scan device. Each keyword describes the data type/encoding, bit depth, and bits per channel. The table below illustrates how the keywords map to the color processing properties.

ColorWKVType Keyword	Pixel Bit Depth	Bits Per Channel
BlackandWhite1	1	1
Grayscale4	4	{4}
Grayscale8	8	{8}
Grayscale16	16	{16}
RGB24	24	{8,8,8}

81 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

ColorWKVType Keyword	Pixel Bit Depth	Bits Per Channel
RGB48	48	{16,16,16}
RGBa32	32	{8,8,8,8}
RGBa64	64	{16,16,16,16}

Value	Description
BlackAndWhite1	Black and White images, 1 bit per pixel and a single channel
Grayscale4	Grayscale images, 4 bits per pixel and a single channel
Grayscale8	Grayscale images, 8 bits per pixel and a single channel
Grayscale16	Grayscale images, 16 bits per pixel and a single channel
RGB24	RBG encoded color images, 24 bits per pixel divided between 3 channels of 8 bits each
RGB48	RBG encoded color images, 48 bits per pixel divided between 3 channels of 16 bits each
RGBa32	RBG encoded color images with an alpha channel, 32 bits per pixel divided between 4 channels of 8 bits each
RGBa64	RBG encoded color images with an alpha channel, 64 bits per pixel divided between 4 channels of 16 bits each

# 2.2.5.25 wscn:CompressionQualityFactorBaseType

The wscn:CompressionQualityFactorBaseType type restricts the built-in type xs:int (as specified in <a href="IXMLSCHEMA1">[XMLSCHEMA2]</a>) to a minimum value of zero and a maximum value of 100.

## 2.2.5.26 wscn:ContentTypeBaseType

The wscn:ContentTypeBaseType type defines a union of types  $\underline{\text{wscn:ContentTypeWKVType}}$  and  $\underline{\text{wscn:KeywordNsExtensionPatternType}}$ .

82 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

# 2.2.5.27 wscn:ContentTypeWKVType

The wscn:ContentTypeWKVType type defines an enumerated list of built-in type xs:NMTOKEN (as specified in <a href="[XMLSCHEMA1">[XMLSCHEMA1]</a>] and <a href="[XMLSCHEMA2">[XMLSCHEMA2]</a>) that represent the predefined (or well-known) values of document content types for the scan document.

Value	Description
Auto	The device will automatically detect the scan document type.
Text	The scan document is mainly composed of distinct text that contrasts strongly with the background.
Photo	The scan document is mainly composed of photographic images, where shades change gradually and edges are not distinct.
Halftone The scan document is mainly composed of halftoned images.	
Mixed	A multipage scan document with characteristics of more than one specific content type.

## 2.2.5.28 wscn:DocumentFormatBaseType

The wscn:DocumentFormatBaseType type defines a union of types <u>wscn:DocumentFormatWKVType</u> and <u>wscn:MimeExtensionPatternType</u>.

# 2.2.5.29 wscn:DocumentFormatWKVType

The wscn:DocumentFormatWKVType type defines an enumerated list of built-in type xs:NMTOKEN (as specified in <a href="mailto:IXMLSCHEMA1">[XMLSCHEMA1</a>] and <a href="mailto:IXMLSCHEMA2">[XMLSCHEMA2</a>]) that represent the predefined (or well-known) values of a scan documents format.

83 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:enumeration value="exif"/>
      <xs:enumeration value="jbig"/>
      <xs:enumeration value="jfif"/>
      <xs:enumeration value="jpeg2k"/>
      <xs:enumeration value="pdf-a"/>
      <xs:enumeration value="png"/>
      <xs:enumeration value="tiff-single-uncompressed"/>
      <xs:enumeration value="tiff-single-g4"/>
      <xs:enumeration value="tiff-single-q3mh"/>
      <xs:enumeration value="tiff-single-jpeg-tn2"/>
      <xs:enumeration value="tiff-multi-uncompressed"/>
      <xs:enumeration value="tiff-multi-g4"/>
      <xs:enumeration value="tiff-multi-g3mh"/>
      <xs:enumeration value="tiff-multi-jpeg-tn2"/>
      <xs:enumeration value="xps"/>
   </xs:restriction>
</xs:simpleType>
```

Value	Description
Dib	Windows Device Independent Bitmap
Exif	Exchangeable Image File Format Version 2.x
Jbig	ISO/IEC 11544:1993 Standard - Coded representation of picture and audio information Progressive bi-level image compression
jpeg2k	JPEG 2000 standards based file format and compression
pdf-a	PDF/A format: Standard based on ISO/CD 19005-1
Png	Portable Networks Graphics (PNG) format. This format supports only PNG compression type
tiff-single- uncompressed	Single-page TIFF file with no compression type
tiff-single-g4	Single-page TIFF file with g4 compression type
tiff-single-g3mh	Single-page TIFF file with g3mh compression type
tiff-multi- uncompressed	Multiple-page TIFF file with no compression type
tiff-multi-g4	Multiple-page TIFF file with g4 compression type
tiff-multi-g3mh	Multiple page TIFF file with g3mh compression type
Xps	XML Paper Specification

## 2.2.5.30 wscn:DocumentInputSourceBaseType

The wscn:DocumentInputSourceBaseType type defines a union of types wscn:DocumentInputSourceWKVType and wscn:KeywordNsExtensionPatternType.

```
<xs:simpleType name="DocumentInputSourceBaseType">
    <xs:union memberTypes="wscn:DocumentInputSourceWKVType
     wscn:KeywordNsExtensionPatternType"/>
```

84 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

## 2.2.5.31 wscn:DocumentInputSourceWKVType

The wscn:DocumentInputSourceWKVType type defines an enumerated list of built-in type xs:NMTOKEN (as specified in <a href="[XMLSCHEMA1">[XMLSCHEMA1</a>] and <a href="[XMLSCHEMA2">[XMLSCHEMA2</a>]) that represent the predefined (or well-known) values of input sources on the scan device.

Value	Description	
ADF	Document being scanned is being delivered by a document feeding device scanning only the front side	
ADFDuplex	Document being scanned is being delivered by a document feeding device scanning both sides	
Film	Document is to be scanned using the Film scanning option	
Platen	Document is to be scanned from the platen	

## 2.2.5.32 wscn:FilmScanModeBaseType

The wscn:FilmScanModeBaseType type defines a union of types <u>wscn:FilmScanModeWKVType</u> and <u>wscn:KeywordNsExtensionPatternType</u>.

# 2.2.5.33 wscn:FilmScanModeWKVType

The wscn:FilmScanModeWKVType type defines an enumerated list of built-in type xs:NMTOKEN (as specified in <a href="[XMLSCHEMA1">[XMLSCHEMA2]</a>) that represent the predefined (or well-known) values of the exposure type of the film to be scanned.

85 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

Value	Description
NotApplicable	The default scan input source is not the <i>Film</i> option, thus the <i>FilmScanMode</i> is not an applicable value for the <i>ScanTicket</i>
ColorSlideFilm	Film images are in the normal color space captured
ColorNegativeFilm	Film images are negatives of the normal color space captured
BlackandWhiteNegativeFilm	Film images are black and white negatives of the images captured

## 2.2.5.34 wscn:IntOneBaseType

The wscn:IntOneBaseType type restricts the built-in type xs:int (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) to a minimum value of one.

```
<xs:simpleType name="IntOneBaseType">
    <xs:restriction base="xs:int">
        <xs:minInclusive value="1"/>
        </xs:restriction>
</xs:simpleType>
```

## 2.2.5.35 wscn:IntZeroBaseType

The wscn:IntZeroBaseType type restricts the built-in type xs:int (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) to a minimum value of zero.

## 2.2.5.36 wscn:KeywordNsExtensionPatternType

The wscn:KeywordNsExtensionPatternType type restricts built-in type xs:NMTOKEN (as specified in <a href="mailto:IXMLSCHEMA1">[XMLSCHEMA1</a>] and <a href="mailto:IXMLSCHEMA2">[XMLSCHEMA2</a>]) with a pattern based on a regular expression that allows extensible keywords.

### 2.2.5.37 wscn:MimeExtensionPatternType

The wscn:MimeExtensionPatternType type restricts built-in type xs:NMTOKEN (as specified in <a href="mailto:IXMLSCHEMA1">[XMLSCHEMA2]</a>) with a pattern based on a regular expression that allows extensible keywords.

86 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

## 2.2.5.38 wscn:RotationBaseType

The wscn:RotationBaseType type defines a union of types <u>wscn:RotationWKVType</u> and <u>wscn:KeywordNsExtensionPatternType</u>.

## 2.2.5.39 wscn:RotationWKVType

The wscn:RotationWKVType type defines an enumerated list of built-in type xs:NMTOKEN (as specified in <a href="[XMLSCHEMA1">[XMLSCHEMA2]</a>) that represent the predefined (or well-known) values of rotation for each image of a scanned document. All values are applied to the scan data after acquisition and will be applied in the clockwise direction.

Value	Description
0	Do not rotate scanned images.
90	Rotate scanned images 90 degrees clockwise.
180	Rotate scanned images 180 degrees clockwise.
270	Rotate scanned images 270 degrees clockwise.

## 2.2.5.40 wscn:ScalingRangeBaseType

The wscn:ScalingRangeBaseType type restricts the built-in type xs:int (as specified in <a href="IXMLSCHEMA1">[XMLSCHEMA1</a>] and <a href="IXMLSCHEMA2">[XMLSCHEMA2</a>]) to a minimum value of one and a maximum value of 1000.

87 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

## 2.2.5.41 wscn:String255BaseType

The wscn:String255BaseType type restricts the built-in type xs:string (as specified in <a href="[XMLSCHEMA1]">[XMLSCHEMA2]</a>) to a maximum length of 255 characters and preserves white space.

## 2.2.5.42 emlf:String255BaseType

The emlf:String255BaseType type restricts the built-in type xs:string (as specified in <a href="[XMLSCHEMA1">[XMLSCHEMA2]</a>) to a maximum length of 255 characters and preserves white space.

## 2.2.5.43 fsf:String255BaseType

The fsf:String255BaseType type restricts the built-in type xs:string (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) to a maximum length of 255 characters and preserves white space.

## 2.2.5.44 spf:String2048BaseType

The spf:String2048BaseType type restricts the built-in type xs:string (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) to a maximum length of 2048 characters and preserves white space.

88 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

### 2.2.6 Attributes

An attribute is considered a common attribute if it is used (directly or indirectly) by more than one **WSDL** message.

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

Attribute	Description
dsc:Name	An attribute that contains the qualified name for either a Repository element or a PostScan job element. This name is used in the <a href="GetRepositoryElements">GetRepositoryElements</a> response or the <a href="GetPostScanJobElements">GetPostScanJobElements</a> response to identify the data element in the current <a href="dsc:ElementData">dsc:ElementData</a> element, as specified in sections <a href="3.2.4.1.2.1">3.2.4.1.2.1</a> and <a href="3.2.4.3.2.1">3.2.4.3.2.1</a> .
dsc:Valid	A <u>Boolean</u> attribute that indicates whether the <b>Name</b> attribute in the current dsc:ElementData element, as specified in sections <u>3.2.4.1.2.1</u> and <u>3.2.4.3.2.1</u> , is a recognized qualified name for this scan repository.
wscn:MustHonor	A <b>Boolean</b> attribute that indicates whether the current <u>wscn:ScanTicketType</u> elements must be successfully processed by the scan device for image acquisition to take place on the current scan document(s).

#### 2.2.6.1 dsc:Name

The **dsc:Name** attribute contains the qualified name for either a Repository element or a PostScan job element. This name is used in the <u>GetRepositoryElements</u> response or the <u>GetPostScanJobElements</u> response to identify the data element in the current <u>dsc:ElementData</u> element as specified in sections <u>3.2.4.1.2.1</u> and <u>3.2.4.3.2.1</u>.

```
<xs:attribute name="Name" type="xs:QName"/>
```

### 2.2.6.2 dsc:Valid

The **dsc:Valid** attribute indicates if the **dsc:Name** attribute in the current <u>dsc:ElementData</u> element, as specified in sections <u>3.2.4.1.2.1</u> and <u>3.2.4.3.2.1</u>, is a recognized qualified name for this scan repository.

```
<xs:attribute name="Valid" type="xs:boolean"/>
```

### 2.2.6.3 wscn:MustHonor

The **wscn:MustHonor** attribute indicates whether the current <u>wscn:ScanTicketType</u> elements must be successfully processed by the scan device for image acquisition to take place on the current scan document(s). A value of "true" indicates that the scan device must be able to correctly process the requested document parameter or the scan job should be rejected.

```
<xs:attribute name="MustHonor" type="xs:boolean" default="false"/>
```

# **2.2.7 Groups**

None.

# 2.2.8 Attribute Groups

None.

## 3 Protocol Details

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

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

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

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

#### 3.1 Common Details

### 3.1.1 Abstract Data Model

None.

### **3.1.2 Timers**

None.

## 3.1.3 Initialization

None.

## 3.1.4 Message Processing Events and Sequencing Rules

### 3.1.4.1 Common SOAP Faults

The following sections list error codes common to one or more operations.

### 3.1.4.1.1 wsa:ActionNotSupported

The wsa:ActionNotSupported fault is sent when a client requests an operation that is not supported by the current service.

[Code]	soap:Sender
[Subcode]	wsa:ActionNotSupported
[Reason]	The [action] cannot be processed at the receiver
[Detail]	The invalid operation name

# 3.1.4.1.2 dsc:InvalidArgs

The dsc:InvalidArgs fault is sent when a client sends an invalid argument as part of an operation. The invalid argument could be any of the following: not enough in args, too many in args, no arg by that name, one or more in args are of the wrong data type.

[Code]	soap:Sender
[Subcode]	dsc:InvalidArgs
[Reason]	At least one input argument is invalid
[Detail]	The invalid argument

## 3.1.4.1.3 dsc:OperationFailed

The dsc:OperationFailed fault may be returned if the current state of the scan repository service prevents invoking the operation. This could be due to a change in server configuration or the scan repository service being disabled.

[Code]	soap:Receiver
[Subcode]	dsc:OperationFailed
[Reason]	Scan repository service cannot perform the requested operation
[Detail]	None

### 3.1.4.1.4 dsc:ServerErrorTemporaryError

The dsc:ServerErrorTemporaryError fault is sent when the server experiences a temporary error that occurs while the scan repository processes the operation. The client MAY try the unmodified request again at some later point in time with an expectation that the temporary internal error condition may have been cleared. If there is a more specific error defined that applies to a temporary error, such as disk full, that code SHOULD<11> be used.

[Code]	soap:Receiver
[Subcode]	dsc:ServerErrorTemporaryError
[Reason]	The service had an unexpected error
[Detail]	None

### 3.1.4.1.5 dsc:ServerErrorInternalError

The dsc:ServerErrorInternalError fault is sent when the scan repository encounters an unexpected condition that prevented it from fulfilling the request. This error differs from <a href="dsc:ServerErrorTemporaryError">dsc:ServerErrorTemporaryError</a> in that it implies a more permanent type of internal error and resending the operation will return the same fault.

[Code]	soap:Receiver
[Subcode]	dsc:ServerErrorInternalError

92 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

[Code]	soap:Receiver
[Reason]	The service had an unexpected error
[Detail]	None

#### 3.1.4.1.6 dsc:ClientErrorJobTokenNotFound

The dsc:ClientErrorJobTokenNotFound fault is sent when the scan repository cannot find a PostScan job matching the <u>dsc:JobToken</u> argument for either a <u>CancelPostScanJob</u> operation or a <u>dsc:GetPostScanJobElements</u> operation.

[Code]	soap:Sender
[Subcode]	dsc:ClientErrorJobTokenNotFound
[Reason]	A PostScan job identified by the specified dsc:JobToken argument could not be found.
[Detail]	JobToken: Specified in JobToken.<12>

## 3.2 RepositoryConfigurationServiceType Server Details

#### 3.2.1 Abstract Data Model

This section describes 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.

This protocol depends on an abstract data model that maintains information about the scan repository, PostScan jobs, and related objects. These objects represent processing filters and PostScan jobs within the scan repository, and they are used in this protocol to communicate the capabilities and status of the Repository and the processing status of any PostScan jobs.

A scan repository MUST behave as if it hosted the following objects in the hierarchy specified below:

**Repository Configuration:** The object that contains the **List of Filters** supported by the scan repository.

**List of Filters:** A filter is a processing object in the scan repository. The definition of a filter consists of a dialect and filter Configuration. Each filter can be accessed by a PostScan job to perform actions upon the scan documents of the job.

**Repository Status:** The object that contains the state of the scan repository and a list of state reasons.

**List of PostScan jobs:** A PostScan job is the basic unit of work within the scan repository. Each PostScan job will contain one or more scan documents and invoke filters to perform actions on these scan documents. Each PostScan job object MUST maintain the following data elements:

- A Job Status object
- A list of Filter Status objects
- A Job Description

93 / 178

A list of scan documents

**Job Status:** The object that contains information about the status of a PostScan job. Each **Job Status** object MUST maintain the following data elements:

- A token that uniquely identifies the PostScan job.
- The state of the PostScan job.
- A list of state reasons that give detailed information about the state of the PostScan job.

**Filter Status:** The object that contains information about the status of a single filter instance within a PostScan job. Each **Filter Status** object MUST maintain the following data elements:

- The dialect of the filter. This dialect will match one of the filters contained in the Repository Configuration.
- The state of the filter.
- A list of state reasons that give detailed information about the state of the filter.

**Job Description:** The object that contains descriptive information about a PostScan job. Each **Job Description** object MUST maintain the following data elements:

- An Identifier that uniquely identifies the PostScan Process associated with the PostScan
  job.
- The name of the **PostScan Process** associated with the PostScan job.
- The name of the user who submitted the PostScan job.

**Scan Document:** The object that contains information about a single scanned image that is part of a PostScan job. The scan document object MUST maintain the following data elements:

- A Id that is unique within the context of a PostScan job.
- The description of the scan document.
- The image file format of the scan document.

**PostScan Process:** The object that contains all the configuration and processing instructions required to scan documents at a scan device and then process the scanned documents at the scan repository. The data that make up a **PostScan Process** include a unique identifier, image acquisition settings, the name of a scan repository, and filter-specific instructions that specify how to process the scanned documents at the scan repository. The user selects a **PostScan Process** at the scan device. The scan device uses the information from the selected **PostScan Process** to scan the documents, find the scan repository, and tell the scan repository how to process the scanned images transferred as part of the PostScan job.

**Filter Instructions:** A set of data elements that a filter uses to determine how to process the scan documents of the scan job. The data elements are unique to each filter definition. This filter is identified by a dialect which will match one of the filters in the **Repository Configuration**.

The distributed scan environment typically consists of a management client, a directory service, a scan device, and a scan repository service. The management client is used by the administrator to create **PostScan Process** objects and query the scan repository service for configuration and status information. The directory service is where the **PostScan Process** objects are stored for accessing

by the scan device and the scan repository service. The scan device will find **PostScan Process** objects for a user and based on one of these create a PostScan job in the scan repository. The data within a **PostScan Process** is used to determine how to scan the documents at the scan device, which scan repository service to work with, and then how to process the scanned documents once they are sent to the scan repository server.

### **3.2.2 Timers**

None.

### 3.2.3 Initialization

The server MUST listen on the well-known User Datagram Protocol (UDP) and TCP ports for this protocol as defined in section  $\underline{1.9}$ .

# 3.2.4 Message Processing Events and Sequencing Rules

This section contains definitions used by this protocol. The syntax of the definitions uses XML schema as defined in [XMLSCHEMA1] and [XMLSCHEMA2], and Web Services Description Language as defined in [WSDL].

Unless otherwise specified, operations of this protocol MUST return an <u>dsc:InvalidArgs</u> SOAP fault upon receiving incorrectly-formed arguments.

Operation	Description	
<u>CancelPostScanJob</u>	This operation deletes a currently processing (active) PostScan job from the scan repository.	
<u>GetActiveJobs</u>	This operation returns a list of all currently processing (active) PostScan jobs from the scan repository.	
GetJobHistory	This operation returns a list of all completed PostScan jobs from the scan repository.	
<u>GetPostScanJobElements</u>	This operation returns data elements of a PostScan job from the scan repository.	
<u>GetRepositoryElements</u>	This operation returns data elements from the scan repository.	
<u>PostScanJobEndStateEvent</u>	An event generated by the scan repository upon PostScan job completion.	
PostScanJobStatusEvent	An event generated by the scan repository upon change of status of a PostScan job.	
RepositoryElementsChangeEvent	An event generated by the scan repository upon change of one or more elements in the repository configuration.	
RepositoryStatusSummaryEvent	An event generated by the scan repository upon change of the repository status.	

### 3.2.4.1 GetRepositoryElements

The GetRepositoryElements operation is used to query the scan repository for its configuration and/or status.

95 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<wsdl:operation name="GetRepositoryElements">
  <wsdl:input message="dsc:GetRepositoryElementsRequestMsg"
    wsa:Action="http://schemas.microsoft.com/windows/2008/12/wdp/distributedscan/
    configuration/GetRepositoryElements"/>
  <wsdl:output message="dsc:GetRepositoryElementsResponseMsg"
    wsa:Action="http://schemas.microsoft.com/windows/2008/12/wdp/distributedscan/
    configuration/GetRepositoryElementsResponse"/>
  </wsdl:operation>
```

Upon receiving a <u>dsc:GetRepositoryElementsRequestMsq</u>, the server MUST respond with an <u>dsc:GetRepositoryElementsResponseMsq</u> or a SOAP fault as follows:

- If the server cannot validate the arguments of the dsc:GetRepositoryElementsRequestMsg, the server MUST return a dsc:InvalidArgs SOAP fault.
- If the server encounters an unexpected error from which it can recover while processing the dsc:GetRepositoryElementsRequestMsg, the server MUST return a dsc:ServerErrorTemporaryError SOAP fault.
- If the server encounters an unexpected error from which it cannot recover while processing the dsc:GetRepositoryElementsRequestMsg, the server MUST return a <u>dsc:ServerErrorInternalError</u> SOAP fault depending on the severity of the unexpected error.
- If the server can successfully process the dsc:GetRepositoryElementsRequestMsg, the server MUST return a dsc:GetRepositoryElementsResponseMsg with the following requirements:
  - The dsc:GetRepositoryElementsResponseMsg MUST have one <u>dsc:RepositoryElements</u> child, which MUST contain as many <u>dsc:ElementData</u> children as there were <u>dsc:Name</u> children in the request message. The dsc:ElementData children MUST be in the same order as the dsc:Name children in the request message.
  - Each dsc:ElementData child corresponding to an dsc:Name child of the request's dsc:RequestedElements MUST have the following characteristics:
    - The attributes of the dsc: ElementData child MUST be set as follows:
      - The Name attribute MUST be set to the same value as the value of the corresponding dsc:Name element of the request.
      - If the requested element exists on the server, the Valid attribute MUST be set to "true", otherwise, if the requested element is not known by the server, the Valid attribute MUST be set to "false".<13>
      - Vendor-defined attributes MAY be added.
    - The contents of the element MUST be set as follows:
      - If the element is a configuration element, an <u>dsc:RepositoryConfiguration</u> child element MUST be added.
      - If the element is a status element, an <u>dsc:RepositoryStatus</u> element MUST be added.
      - Vendor-defined child elements MAY be added.

#### 3.2.4.1.1 Messages

The following WSDL message definitions are specific to this operation.

96 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

## 3.2.4.1.1.1 GetRepositoryElementsRequestMsg

The GetRepositoryElementsRequestMsg message is a request WSDL message for a <u>GetRepositoryElements</u> **WSDL operation**.

The **SOAP** action value is as follows.

```
http://schemas.microsoft.com/windows/2008/12/wdp/distributedscan/configuration/GetRepositoryElements
```

The **SOAP body** contains an <u>dsc:GetRepositoryElementsRequest</u> element.

## 3.2.4.1.1.2 GetRepositoryElementsResponseMsg

The GetRepositoryElementsResponseMsg message is a response WSDL message for a GetRepositoryElements WSDL operation.

The SOAP action value is as follows.

```
http://schemas.microsoft.com/windows/2008/12/wdp/distributedscan/configuration/GetRepositoryElementsResponse
```

The SOAP body contains an dsc:GetRepositoryElementsResponse element.

## 3.2.4.1.2 Elements

The following XML schema element definitions are specific to this operation.

Element	Description
dsc:ElementData	An element that contains response data for a <a href="GetRepositoryElements">GetRepositoryElements</a> response.
dsc:GetRepositoryElementsRequest	An element that contains the input data for a GetRepositoryElements WSDL operation.
dsc:GetRepositoryElementsResponse	An element that contains the output data for a GetRepositoryElements WSDL operation.
dsc:Name	An element that contains the qualified name for a Repository element. This name is used in the GetRepositoryElements response to specify the data that the client is requesting.

97 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

Element	Description
dsc:RepositoryElements	A collection of <u>dsc:ElementData</u> elements in a GetRepositoryElements response.
dsc:RequestedElements	A collection of dsc:Name elements that represent what information is to be returned in a GetRepositoryElements.

#### 3.2.4.1.2.1 dsc:ElementData

The <u>dsc:ElementData</u> element returns requested data in a <u>GetRepositoryElements</u> response.

```
<xs:element name="ElementData" type="dsc:RepositoryElementDataType"
maxOccurs="unbounded"/>
```

## 3.2.4.1.2.2 dsc:GetRepositoryElementsRequest

The dsc:GetRepositoryElementsRequest element contains input data for a <u>GetRepositoryElements</u> WSDL operation.

```
<xs:element name="GetRepositoryElementsRequest"
type="dsc:GetRepositoryElementsRequestType"/>
```

The dsc:GetRepositoryElementsRequest is an element of type dsc:GetRepositoryElementsRequestType.

## 3.2.4.1.2.3 dsc:GetRepositoryElementsResponse

The dsc:GetRepositoryElementsResponse element contains output data for an dsc:GetRepositoryElements WSDL operation.

```
<xs:element name="GetRepositoryElementsResponse"
type="dsc:GetRepositoryElementsResponseType"/>
```

dsc:GetRepositoryElementsResponse is an element of type dsc:GetRepositoryElementsResponseType.

## 3.2.4.1.2.4 dsc:Name

The dsc:Name element contains the qualified name for a Repository element. This name is used in the dsc:GetRepositoryElements request to specify the data the client is requesting.

```
<xs:element name="Name" type="xs:QName" maxOccurs="unbounded"/>
```

## 3.2.4.1.2.5 dsc:RepositoryElements

The dsc:RepositoryElements is a collection of <u>dsc:ElementData</u> elements in a <u>GetRepositoryElements</u> response.

```
<xs:element name="RepositoryElements"</pre>
```

98 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

dsc:RepositoryElements is an element of type dsc:RepositoryElementsType.

# 3.2.4.1.2.6 dsc:RequestedElements

The dsc:RequestedElements element contains a collection of <u>dsc:Name</u> elements that represent what information is to be returned for an <u>dsc:GetRepositoryElements</u> request.

```
<xs:element name="RequestedElements"
type="dsc:RequestedRepositoryElementsType"/>
```

dsc:RequestedElements is an element of type <u>dsc:RequestedRepositoryElementsType</u>.

### 3.2.4.1.3 Complex Types

The following XML schema complex type definitions are specific to this operation.

Complex Type	Description
dsc:GetRepositoryElementsRequestType	A complex type that contains the request data for an dsc:GetRepositoryElements WSDL operation
dsc:GetRepositoryElementsResponseType	A complex type that contains the response data for an dsc:GetRepositoryElements WSDL operation
dsc:RepositoryElementDataType	A type that contains all the scan repository elements that can be requested with an dsc:GetRepositoryElements request and attributes that represent an element's qualified name and whether the element name requested is recognized
dsc:RequestedRepositoryElementsType	A complex type that contains all the scan repositories and defines a collection of one or more elements that can be requested with an dsc:GetRepositoryElements request as well as attributes that represent an element's qualified name and whether the element name requested is recognized
dsc:RepositoryElementsType	A type that defines a collection of one or more dsc:RepositoryElementDataType elements
dsc:RequestedRepositoryElementsType	A complex type that defines a collection of one or more elements of type xs:QName (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) that represent what information is to be returned in an dsc:GetRepositoryElements request

# 3.2.4.1.3.1 dsc:GetRepositoryElementsRequestType

The dsc:GetRepositoryElementsRequestType type contains the request data for an dsc:GetRepositoryElements WSDL operation.

```
<xs:complexType name="GetRepositoryElementsRequestType">
   <xs:sequence>
   <xs:element name="RequestedElements" type="dsc:RequestedRepositoryElementsType"/>
   </xs:sequence>
```

99 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

dsc:RequestedElements: The repository data element(s) the client requests to be returned.

# 3.2.4.1.3.2 dsc:GetRepositoryElementsResponseType

The dsc:GetRepositoryElementsResponseType type contains the response data for an dsc:GetRepositoryElements WSDL operation.

**dsc:RepositoryElements:** The repository data element(s) returned in response to the request. Each data element MUST contain:

- The name of the element.
- The **Valid** attribute indicating whether the element name was recognized by the scan repository:
  - If the element name is recognized by the scan repository, attribute equals "true".
  - If the element name is not recognized by the scan repository, attribute equals "false".
- The requested element's data.

## 3.2.4.1.3.3 dsc:RepositoryElementDataType

The dsc:RepositoryElementDataType type contains all the scan repository elements that can be requested with an <u>dsc:GetRepositoryElements</u> request and attributes that represent an element's qualified name and whether the element name requested is recognized.

### 3.2.4.1.3.4 dsc:RepositoryElementsType

The dsc:RepositoryElementsType type defines a collection of one or more <a href="mailto:dsc:RepositoryElementDataType">dsc:RepositoryElementDataType</a> elements.

100 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

## 3.2.4.1.3.5 dsc:RequestedRepositoryElementsType

The dsc:RequestedRepositoryElementsType type defines a collection of one or more elements of type xs:QName (as specified in <a href="[XMLSCHEMA1]">[XMLSCHEMA1]</a> and <a href="[XMLSCHEMA2]</a>) that represent what information is to returned in an <a href="dsc:GetRepositoryElements">dsc:GetRepositoryElements</a> request.

#### **Predefined Values:**

<u>dsc:RepositoryConfiguration</u> - Get all the configuration information for the scan repository <u>dsc:RepositoryStatus</u> - Get all the status information for the scan repository

#### 3.2.4.2 CancelPostScanJob

The CancelPostScanJob operation is used to cancel a PostScan job that is being processed.

Upon receiving a <u>dsc:CancelPostScanJobRequestMsq</u>, the server MUST respond with an <u>dsc:CancelPostScanJobResponseMsq</u> or a SOAP fault, as follows:

- If the server cannot validate the arguments of the dsc:CancelPostScanJobRequestMsg, the server MUST return a <u>dsc:InvalidArgs</u> SOAP fault.<14>
- If the server encounters an unexpected error from which it can recover while processing the dsc:CancelPostScanJobRequestMsg, the server MUST return a <u>dsc:ServerErrorTemporaryError</u> SOAP fault.

101 / 178

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

- If the server encounters an unexpected error from which it cannot recover while processing the dsc:CancelPostScanJobRequestMsg, the server MUST return a <u>dsc:ServerErrorInternalError</u> SOAP fault depending on the severity of the unexpected error.
- If the server does not have a currently processing PostScan job that matches the <u>dsc:JobToken</u> element of the <u>CancelPostScanJobRequest</u> element, the server MUST return an <u>dsc:ClientErrorJobTokenNotFound</u> fault.
- If the server does have a currently processing PostScan job that matches the dsc:JobToken element of the dsc:CancelPostScanJobRequest element, the server MUST take following steps:
  - Attempt to stop any filters currently processing scan documents.
  - Cancel any filters that have not begun processing.
  - Set the value of <u>dsc:JobState</u> to "Canceled" and the value of <u>dsc:JobStateReason</u> to "PostScanJobCanceled".
  - Respond with an dsc:CancelPostScanJobResponse.

The CancelPostScanJob is a best-effort operation. The scan repository will accept or reject the operation, then the client can determine the outcome by checking the information returned in the <a href="mailto:dsc:PostScanJobEndStateEvent">dsc:PostScanJobEndStateEvent</a> or by using <a href="mailto:GetPostScanJobElements">GetPostScanJobElements</a> after the job has completed processing.

## 3.2.4.2.1 Messages

The following WSDL message definitions are specific to this operation.

### 3.2.4.2.1.1 CancelPostScanJobRequestMsg

The CancelPostScanJobRequestMsg is a request WSDL message for a <a href="CancelPostScanJob">CancelPostScanJob</a> WSDL operation.

### The SOAP action value is:

http://schemas.microsoft.com/windows/2008/12/wdp/distributedscan/configuration/CancelPostScanJob

The SOAP body contains an <a href="mailto:CancelPostScanJobRequest">CancelPostScanJobRequest</a> element.

### 3.2.4.2.1.2 CancelPostScanJobResponseMsg

The <u>CancelPostScanJobResponse</u> is a response WSDL message for a <u>CancelPostScanJob</u> WSDL operation.

102 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

#### The SOAP action value is:

```
http://schemas.microsoft.com/windows/2008/12/wdp/distributedscan/configuration/CancelPostScanJobResponse
```

The SOAP body contains an CancelPostScanJobResponse element.

### 3.2.4.2.2 Elements

The following XML schema element definitions are specific to this operation.

## 3.2.4.2.2.1 CancelPostScanJobRequest

The CancelPostScanJobRequest element contains input data for a <a href="CancelPostScanJob">CancelPostScanJob</a> WSDL operation.

```
<xs:element name="CancelPostScanJobRequest"
type="dsc:CancelPostScanJobRequestType"/>
```

CancelPostScanJobRequest is an element of type <u>CancelPostScanJobRequestType</u>.

## 3.2.4.2.2.2 CancelPostScanJobResponse

The CancelPostScanJobResponse element contains output data for a <u>CancelPostScanJob</u> WSDL operation.

```
<xs:element name="CancelPostScanJobResponse"
type="dsc:CancelPostScanJobResponseType"/>
```

CancelPostScanJobResponse is an element of type <a href="CancelPostScanJobResponseType">CancelPostScanJobResponseType</a>.

### 3.2.4.2.3 Complex Types

The following XML schema complex type definitions are specific to this operation.

### 3.2.4.2.3.1 CancelPostScanJobRequestType

The CancelPostScanJobRequestType type contains the request data for a <u>CancelPostScanJob</u> WSDL operation.

**dsc:JobToken:** The unique identifier of the PostScan job to be canceled.

103 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

## 3.2.4.2.3.2 CancelPostScanJobResponseType

The CancelPostScanJobResponseType type contains the response data for a <u>CancelPostScanJob</u> WSDL operation.

#### 3.2.4.3 GetPostScanJobElements

The GetPostScanJobElements operation is used to query the scan repository for information pertaining to a single PostScan job.

Upon receiving a <u>dsc:GetPostScanJobElementsRequestMsg</u> message, the server MUST respond with an <u>dsc:GetPostScanJobElementsResponseMsg</u> message or a SOAP fault, as follows:

- If the server cannot validate the arguments of the dsc:GetPostScanJobElementsRequestMsg, the server MUST return a <u>dsc:InvalidArgs</u> SOAP fault.<15>
- If the server encounters an unexpected error from which it can recover while processing the dsc:GetPostScanJobElementsRequestMsg, the server MUST return a dsc:ServerErrorTemporaryError SOAP fault.
- If the server encounters an unexpected error from which it cannot recover while processing the dsc:GetPostScanJobElementsRequestMsg, the server MUST return a dsc:ServerErrorInternalError SOAP fault depending on the severity of the unexpected error.
- If the server does not have a PostScan job whose unique identifier matches the value specified in the <u>dsc:JobToken</u> element of the <u>dsc:GetPostScanJobElementsRequest</u> element, the server MUST return an dsc:ClientErrorJobTokenNotFound fault.
- If the server does have a PostScan job that matches the dsc:JobToken element of the dsc:GetPostScanJobElementsRequest element, the server MUST respond with an dsc:GetPostScanJobElementsResponseMsg message.
- The dsc:GetPostScanJobElementsResponseMsg element MUST have one <a href="dsc:JobElements">dsc:JobElements</a> child, which MUST contain as many <a href="dsc:ElementData">dsc:ElementData</a> children as there were <a href="dsc:Name">dsc:Name</a> children in the same order as the dsc:Name children in the request message.

104 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

- Each dsc:ElementData child corresponding to an dsc:Name child of the request's dsc:RequestedElements element MUST have the following characteristics:
  - The attributes of the dsc:ElementData child MUST be set as follows:
    - The Name attribute MUST be set to the same value as the value of the corresponding dsc:Name element of the request.
    - If the requested element is known by the server, the Valid attribute MUST be set to "true"; otherwise, if the requested element is not known by the server, the Valid attribute MUST be set to "false".<16>
    - Vendor-defined attributes MAY be added.
  - The contents of the element MUST be set as follows:
    - If the element is a status element, an dsc:JobStatus child element MUST be added.
    - If the element is a description element, an dsc:JobDescription element MUST be added.
    - If the element is a documents element, an dsc:Documents element MUST be added.
    - Vendor-defined child elements MAY be added.

## 3.2.4.3.1 Messages

The following WSDL message definitions are specific to this operation.

# 3.2.4.3.1.1 GetPostScanJobElementsRequestMsg

The GetPostScanJobElementsRequestMsg message is the request WSDL message for a GetPostScanJobElements WSDL operation.

The SOAP action value is as follows.

```
http://schemas.microsoft.com/windows/2008/12/wdp/distributedscan/configuration/GetPostScanJobElements
```

The SOAP body contains an dsc:GetPostScanJobElementsRequest element.

### 3.2.4.3.1.2 GetPostScanJobElementsResponseMsg

The GetPostScanJobElementsResponseMsg message is the response WSDL message for a GetPostScanJobElements WSDL operation.

105 / 178

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

The SOAP action value is as follows.

http://schemas.microsoft.com/windows/2008/12/wdp/distributedscan/configuration/GetPostScanJobElementsResponse

The SOAP body contains an dsc:GetPostScanJobElementsResponse element.

### 3.2.4.3.2 Elements

The following XML schema element definitions are specific to this operation.

Element	Description
dsc:ElementData	An element that contains response data for a GetPostScanJobElements request.
dsc:GetPostScanJobElementsRequest	An element that contains the input data for a GetPostScanJobElements WSDL operation.
dsc:GetPostScanJobElementsResponse	An element that contains the output data for a GetPostScanJobElements WSDL operation.
dsc:Name	An element that contains the qualified name for a PostScan job element. This name is used in the GetPostScanJobElements request to specify the data the client is requesting.
dsc:JobElements	A collection of dsc:ElementData elements in an dsc:GetPostScanJobElements response.
dsc:RequestedElements	A collection of <u>dsc:Name</u> elements that represent what information is to be returned in an dsc:GetPostScanJobElements response.

### 3.2.4.3.2.1 dsc:ElementData

The dsc:ElementData element is used for returning requested data in a <a href="mailto:dsc:GetPostScanJobElements">dsc:GetPostScanJobElements</a> response.

dsc:ElementData definition within dsc:GetPostScanJobElements response message is as follows.

```
<xs:element name="ElementData" type="dsc:JobElementDataType"
maxOccurs="unbounded"/>
```

# 3.2.4.3.2.2 dsc:GetPostScanJobElementsRequest

The dsc:GetPostScanJobElementsRequest element contains input data for an dsc:GetPostScanJobElements WSDL operation.

<xs:element name="GetPostScanJobElementsRequest"</pre>

106 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

dsc:GetPostScanJobElementsRequest is an element of type dsc:GetPostScanJobElementsRequestType.

### 3.2.4.3.2.3 dsc:GetPostScanJobElementsResponse

The dsc:GetPostScanJobElementsResponse element contains output data for an dsc:GetPostScanJobElements WSDL operation.

```
<xs:element name="GetPostScanJobElementsResponse"
type="dsc:GetPostScanJobElementsResponseType"/>
```

dsc:GetPostScanJobElementsResponse is an element of type dsc:GetPostScanJobElementsResponseType.

### 3.2.4.3.2.4 dsc:Name

The dsc:Name element contains the qualified name for a PostScan job element. This name is used in the dsc:GetPostScanJobElements request to specify the data the client is requesting.

```
<xs:element name="Name" type="xs:QName" maxOccurs="unbounded"/>
```

### 3.2.4.3.2.5 dsc:JobElements

The dsc:JobElements element contains job information elements requested by an dsc:GetPostScanJobElements request.

```
<xs:element name="JobElements" type="dsc:JobElementsType"/>
```

## 3.2.4.3.2.6 dsc:RequestedElements

The dsc:RequestedElements element contains a collection of <u>dsc:Name</u> elements that represent what information is to be returned for an <u>dsc:GetPostScanJobElements</u> request.

```
<xs:element name="RequestedElements" type="dsc:RequestedJobElementsType"/>
```

dsc:RequestedElements is an element of type <u>dsc:RequestedJobElementsType</u>.

## 3.2.4.3.3 Complex Types

The following XML schema complex type definitions are specific to this operation.

Complex Type	Description
dsc:GetPostScanJobElementsRequestType	A complex type that contains the request data for an dsc:GetPostScanJobElements WSDL operation

107 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

Complex Type	Description
dsc:GetPostScanJobElementsResponseType	A complex type that contains the response data for an dsc:GetPostScanJobElements WSDL operation
dsc:JobElementDataType	A type that contains all the PostScan job elements that can be requested with a GetPostScanJobElements request and attributes that represent an elements qualified name and if the element name requested is recognized
dsc:JobElementsType	A type that defines a collection of one or more dsc:JobElementDataType elements
dsc:RequestedJobElementsType	A complex type that defines a collection of one or more elements of type xs:QName (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) that represent what information is to be returned in an dsc:GetPostScanJobElements request

# 3.2.4.3.3.1 dsc:GetPostScanJobElementsRequestType

The dsc:GetPostScanJobElementsRequestType type contains the request data for an <a href="mailto:dsc:GetPostScanJobElements">dsc:GetPostScanJobElements</a> WSDL operation.

dsc:JobToken: The unique identifier of the PostScan job for which the data is requested.

dsc:RequestedElements: The PostScan job data element(s) the client requests to be returned.

#### 3.2.4.3.3.2 dsc:GetPostScanJobElementsResponseType

The dsc:GetPostScanJobElementsResponseType type contains the response data for an dsc:GetPostScanJobElements WSDL operation.

**dsc:JobElements:** The PostScan job data element(s) returned in response to the request. Each data element MUST contain:

- The name of the element.
- The Valid attribute indicating whether the element name was recognized by the scan repository:

108 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

- If the element name is recognized by the scan repository, attribute equals "true".
- If the element name is not recognized by the scan repository, attribute equals "false".
- The requested element's data.

## 3.2.4.3.3.3 dsc:JobElementDataType

The dsc:JobElementDataType type contains all the PostScan job elements that can be requested with an <u>dsc:GetPostScanJobElements</u> request and attributes that represent an element's qualified name and whether the element name requested is recognized.

## 3.2.4.3.3.4 dsc:JobElementsType

The dsc:JobElementsType type defines a collection of one or more <a href="dsc:JobElementDataType">dsc:JobElementDataType</a> elements.

#### 3.2.4.3.3.5 dsc:RequestedJobElementsType

The dsc:RequestedJobElementsType type defines a collection of one or more elements of type xs:QName (as specified in [XMLSCHEMA1] and [XMLSCHEMA2]) that represent what information is to returned in an dsc:GetPostScanJobElements request.

109 / 178

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

#### Predefined Values:

dsc:JobStatus - Get all the status information for the requested PostScan job.

dsc:JobDescription - Get all the descriptive information for the requested PostScan job.

<u>dsc:Documents</u> - Get the descriptive information for all scan documents in the requested PostScan job.

#### 3.2.4.4 GetActiveJobs

The GetActiveJobs operation is used to query the scan repository for information about all currently processing PostScan jobs.

Upon receiving an <u>dsc:GetActiveJobsRequestMsq</u> message, the server MUST respond with an <u>dsc:GetActiveJobsResponseMsq</u> message or a SOAP fault, as follows:

- If the server encounters an unexpected error from which it can recover while processing the dsc:GetActiveJobsRequestMsg, the server MUST return a <u>dsc:ServerErrorTemporaryError</u> SOAP fault.
- If the server encounters an unexpected error from which it cannot recover while processing the dsc:GetActiveJobsRequestMsg, the server MUST return a <u>dsc:ServerErrorInternalError</u> SOAP fault depending on the severity of the unexpected error.
- If the server can successfully process the dsc:GetActiveJobsRequestMsg, the server MUST return
  a dsc:GetActiveJobsResponseMsg with the following requirements:
  - The dsc:GetActiveJobsResponseMsg MUST have one <u>dsc:ActiveJobs</u> child that MUST contain as many <u>dsc:JobSummary</u> children as there are PostScan jobs processing when the scan repository processes the dsc:GetActiveJobsRequestMsg.
  - Each child corresponding to a processing PostScan job MUST have the following characteristics:
    - The contents of the element MUST be set as follows:
      - All the data elements of the dsc:JobSummary element MUST contain the corresponding data from the PostScan job.
      - Vendor-defined child elements MAY be added.

#### 3.2.4.4.1 Messages

The following WSDL message definitions are specific to this operation.

110 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

## 3.2.4.4.1.1 GetActiveJobsRequestMsg

The GetActiveJobsRequestMsg message is a request WSDL message for a <u>GetActiveJobs</u> WSDL operation.

```
<wsdl:message name="GetActiveJobsRequestMsg">
    <wsdl:part name="body" element="dsc:GetActiveJobsRequest"/>
</wsdl:message>
```

The SOAP action value is as follows.

```
http://schemas.microsoft.com/windows/2008/12/wdp/distributedscan/configuration/GetActiveJobs
```

The SOAP body contains an dsc:GetActiveJobsRequest element.

#### 3.2.4.4.1.2 GetActiveJobsResponseMsg

The GetActiveJobsResponseMsg message is the response WSDL message for a <u>GetActiveJobs</u> WSDL operation.

```
<wsdl:message name="GetActiveJobsResponseMsg">
        <wsdl:part name="body" element="dsc:GetActiveJobsResponse"/>
        </wsdl:message>
```

The SOAP action value is as follows.

```
http://schemas.microsoft.com/windows/2008/12/wdp/distributedscan/configuration/GetActiveJobsResponse
```

The SOAP body contains an dsc:GetActiveJobsResponse element.

#### 3.2.4.4.2 Elements

The following XML schema element definitions are specific to this operation.

Element	Description
dsc:ActiveJobs	A collection of zero or more <u>dsc:JobSummary</u> elements that represent all currently active PostScan jobs in the server
dsc:GetActiveJobsRequest	An element that contains the input data for a <u>GetActiveJobs</u> WSDL operation
dsc:GetActiveJobsResponse	An element that contains the output data for a GetActiveJobs WSDL operation

#### 3.2.4.4.2.1 dsc:ActiveJobs

The dsc:ActiveJobs element is used to return the summary data for all active PostScan jobs.

111 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

#### 3.2.4.4.2.2 dsc:GetActiveJobsRequest

The dsc:GetActiveJobsRequest element contains input data for a GetActiveJobs WSDL operation.

```
<xs:element name="GetActiveJobsRequest"
type="dsc:GetActiveJobsRequestType"/>
```

dsc:GetActiveJobsRequest is an element of type dsc:GetActiveJobsRequestType.

#### 3.2.4.4.2.3 dsc:GetActiveJobsResponse

The dsc:GetActiveJobsResponse element contains output data for a GetActiveJobs WSDL operation.

```
<xs:element name="GetActiveJobsResponse"
type="dsc:GetActiveJobsResponseType"/>
```

dsc:GetActiveJobsResponse is an element of type dsc:GetActiveJobsResponseType.

#### 3.2.4.4.3 Complex Types

The following XML schema complex type definitions are specific to this operation.

#### 3.2.4.4.3.1 dsc:GetActiveJobsRequestType

The dsc:GetActiveJobsRequestType type contains the request data for a <u>GetActiveJobs</u> WSDL operation.

#### 3.2.4.4.3.2 dsc:GetActiveJobsResponseType

The dsc:GetActiveJobsResponseType type contains the response data for a  $\underline{\text{GetActiveJobs}}$  WSDL operation.

112 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

**dsc:ActiveJobs:** A collection of <u>dsc:JobSummaryType</u> elements that represent the PostScan jobs active in the scan repository when the GetActiveJobs operation was processed.

#### 3.2.4.5 GetJobHistory

The GetJobHistory operation is used to query the scan repository for information about completed PostScan jobs.

Upon receiving a <u>dsc:GetJobHistoryRequestMsq</u>, the server MUST respond with an <u>dsc:GetJobHistoryResponseMsq</u> or a SOAP fault, as follows:

- If the server encounters an unexpected error from which it can recover while processing the dsc:GetJobHistoryRequestMsg, the server MUST return a <u>dsc:ServerErrorTemporaryError</u> SOAP fault.
- If the server encounters an unexpected error from which it cannot recover while processing the dsc:GetJobHistoryRequestMsg, the server MUST return a <u>dsc:ServerErrorInternalError</u> SOAP fault depending on the severity of the unexpected error.
- If the server can successfully process the dsc:GetJobHistoryRequestMsg, the server MUST return
  a dsc:GetJobHistoryResponseMsg with the following requirements:
  - The GetJobHistoryResponseMsg MUST have one <u>dsc:JobHistory</u> child that MUST contain as many <u>dsc:JobSummary</u> children as there are completed PostScan jobs saved by the scan repository that received the GetJobHistoryRequestMsg. The number of PostScan jobs saved is server dependent.
  - Each child corresponding to a completed PostScan job MUST have the following characteristics:
    - The contents of the element MUST be set as follows:
      - All the data elements of the dsc:JobSummary element MUST contain the corresponding data from the PostScan job.
      - Vendor-defined child elements MAY be added.

#### 3.2.4.5.1 Messages

The following WSDL message definitions are specific to this operation.

#### 3.2.4.5.1.1 GetJobHistoryRequestMsg

The GetJobHistoryRequestMsg message is a request WSDL message for a <u>GetJobHistory</u> WSDL operation.

113 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<wsdl:message name="GetJobHistoryRequestMsg">
     <wsdl:part name="body" element="dsc:GetJobHistoryRequest"/>
</wsdl:message>
```

#### The SOAP action value is:

http://schemas.microsoft.com/windows/2008/12/wdp/distributedscan/configuration/GetJobHistory

The SOAP body contains an dsc:GetJobHistoryRequest element.

## 3.2.4.5.1.2 GetJobHistoryResponseMsg

The GetJobHistoryResponseMsg message is a response WSDL message for a <u>GetJobHistory</u> WSDL operation.

```
<wsdl:message name="GetJobHistoryResponseMsg">
    <wsdl:part name="body" element="dsc:GetJobHistoryResponse"/>
</wsdl:message>
```

#### The SOAP action value is:

http://schemas.microsoft.com/windows/2008/12/wdp/distributedscan/configuration/GetJobHistoryResponse

The SOAP body contains an dsc:GetJobHistoryResponse element.

#### 3.2.4.5.2 Elements

The following XML schema element definitions are specific to this operation.

Element	Description
dsc:JobHistory	A collection of <u>dsc:JobSummary</u> elements that contain the summary information for completed PostScan jobs processed by the scan repository. This list does not necessarily contain all the jobs processed, just a subset of the most recent. This number kept is implementation dependent.
dsc:GetJobHistoryRequest	An element that contains the input data for an dsc:GetJobHistory WSDL operation.
dsc:GetJobHistoryResponse	An element that contains the output data for an dsc:GetJobHistory WSDL operation.

#### 3.2.4.5.2.1 dsc:JobHistory

The dsc:JobHistory element is a collection of dsc:JobSummary elements that contain the summary information for completed PostScan jobs processed by the scan repository. This list does not

114 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

necessarily contain all the jobs processed, just a subset of the most recent. This number kept is implementation dependent.

```
<xs:element name="JobHistory" type="dsc:ListOfSummarysType"/>
```

dsc:JobHistory is an element of type <u>dsc:ListOfSummarysType</u>.

#### 3.2.4.5.2.2 dsc:GetJobHistoryRequest

The dsc:GetJobHistoryRequest element contains input data for an <u>dsc:GetJobHistory</u> WSDL operation.

```
<xs:element name="GetJobHistoryRequest"
type="dsc:GetJobHistoryRequestType"/>
```

dsc:GetJobHistoryRequest is an element of type <u>dsc:GetJobHistoryRequestType</u>.

#### 3.2.4.5.2.3 dsc:GetJobHistoryResponse

The dsc:GetJobHistoryResponse element contains output data for an <u>dsc:GetJobHistory</u> WSDL operation.

```
<xs:element name="GetJobHistoryResponse"
type="dsc:GetJobHistoryResponseType"/>
```

dsc:GetJobHistoryResponse is an element of type dsc:GetJobHistoryResponseType.

#### 3.2.4.5.3 Complex Types

The following XML schema complex type definitions are specific to this operation.

#### 3.2.4.5.3.1 dsc:GetJobHistoryRequestType

The dsc:GetJobHistoryRequestType type contains the request data for an <u>dsc:GetJobHistory</u> WSDL operation.

#### 3.2.4.5.3.2 dsc:GetJobHistoryResponseType

The dsc:GetJobHistoryResponseType type contains the response data for an dsc:GetJobHistory WSDL operation.

```
<xs:complexType name="GetJobHistoryResponseType">
```

115 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:sequence>
     <xs:element name="JobHistory" type="dsc:ListOfSummarysType"/>
     </xs:sequence>
</xs:complexType>
```

dsc:GetJobHistory: A collection of <u>dsc:JobSummaryType</u> elements that represent the PostScan jobs that have previously completed in the scan repository when the dsc:GetJobHistory operation was received. The depth of this list is server dependent.

#### 3.2.4.6 RepositoryElementsChangeEvent

The RepositoryElementsChangeEvent event is sent by the scan repository any time an element or elements in the repository configuration changes. <17>

Upon detecting a change in the scan repository configuration, the server MUST send a RepositoryElementsChangeEventMsq message to all subscribed clients, as follows:

- RepositoryElementsChangeEventMsg MUST have one <u>dsc:ElementChanges</u> child that contains either an <u>dsc:RepositoryConfiguration</u> element or vendor-defined elements.
- The contents of the element(s) MUST be set as follows:
  - If the data change was detected in the scan repository configuration, an dsc:RepositoryConfiguration child element MUST be added.
  - If another data change was detected, vendor-defined child elements MAY be added.

#### 3.2.4.6.1 Messages

The following WSDL message definitions are specific to this operation.

## 3.2.4.6.1.1 RepositoryElementsChangeEventMsg

The RepositoryElementsChangeEventMsg message is an event WSDL message for a RepositoryElementsChangeEvent WSDL Event.

The SOAP action value is as follows.

http://schemas.microsoft.com/windows/2008/12/wdp/distributedscan/configuration/RepositoryElementsChangeEvent

116 / 178

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

The SOAP body contains a RepositoryElementsChangeEvent element.

#### 3.2.4.6.2 Elements

The following XML schema element definitions are specific to this operation.

Element	Description
dsc:ElementChanges	An element in the RepositoryElementsChangeEvent message that contains all of the current changes in the scan repository configuration.
RepositoryElementsChangeEvent	An element that contains the event data for an RepositoryElementsChangeEvent WSDL operation.

#### 3.2.4.6.2.1 dsc:ElementChanges

The dsc:ElementChanges element is used to send changes in the scan repository configuration.

```
<xs:element name="ElementChanges" type="dsc:ElementChangesType"/>
```

## 3.2.4.6.2.2 dsc:RepositoryElementsChangeEvent

The dsc:RepositoryElementsChangeEvent element contains event data for a RepositoryElementsChangeEvent WSDL operation.

```
<xs:element name="RepositoryElementsChangeEvent"
type="dsc:RepositoryElementsChangeEventType"/>
```

RepositoryElementsChangeEvent is an element of type <u>dsc:RepositoryElementsChangeEventType</u>.

#### 3.2.4.6.3 Complex Types

The following XML schema complex type definitions are specific to this operation.

Complex Type	Description
dsc:ElementChangesType	A type that defines the elements of the scan repository that could change and produce a RepositoryElementsChangeEvent.
dsc:RepositoryElementsChangeEventType	A complex type that defines the event data for an dsc:RepositoryElementsChangeEvent WSDL operation.

## 3.2.4.6.3.1 dsc:ElementChangesType

The dsc:ElementChangesType type defines the elements of the scan repository that could change and produce an <a href="RepositoryElementsChangeEvent">RepositoryElementsChangeEvent</a> element.

117 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

#### 3.2.4.6.3.2 dsc:RepositoryElementsChangeEventType

The dsc:RepositoryElementsChangeEventType type defines the event data for an dsc:RepositoryElementsChangeEvent WSDL operation.

**dsc:ElementChanges:** An element that contains any Repository elements in which a data change triggered the event.

#### 3.2.4.7 RepositoryStatusSummaryEvent

The <u>dsc:RepositoryStatusSummaryEvent</u> event is sent by the scan repository any time the repository status changes.

Upon detecting a change in the scan repository status, the server MUST send an <a href="mailto:dsc:RepositoryStatusSummaryEventMsg">dsc:RepositoryStatusSummaryEventMsg</a> message to all subscribed clients, as follows:

- The dsc:RepositoryStatusSummaryEventMsg MUST have one dsc:StatusSummary child.
- The contents of the element MUST be set as follows:
  - An <u>dsc:RepositoryState</u> element MUST be added.
  - If one or more state reasons are available, an <u>dsc:RepositoryStateReasons</u> element MUST be added.
  - Vendor-defined child elements MAY be added.

118 / 178

[MS-BDSRR] — v20140502 Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

## 3.2.4.7.1 Messages

The following WSDL message definitions are specific to this operation.

## 3.2.4.7.1.1 dsc:RepositoryStatusSummaryEventMsg

The dsc:RepositoryStatusSummaryEventMsg message is an event WSDL message for an dsc:RepositoryStatusSummaryEvent WSDL Event.

The SOAP action value is as follows.

```
http://schemas.microsoft.com/windows/2008/12/wdp/distributedscan/configuration/RepositoryStatusSummaryEvent
```

The SOAP body contains an dsc:RepositoryStatusSummaryEvent element.

#### 3.2.4.7.2 Elements

The following XML schema element definitions are specific to this operation.

Element	Description
dsc:RepositoryStatusSummaryEvent	An element that contains the event data for an dsc:RepositoryStatusSummaryEvent WSDL operation.
dsc:StatusSummary	An element of the dsc:RepositoryStatusSummaryEvent that contains the status of the scan repository at the time the event was triggered.

### 3.2.4.7.2.1 dsc:RepositoryStatusSummaryEvent

The dsc:RepositoryStatusSummaryEvent element contains event data for an dsc:RepositoryStatusSummaryEvent WSDL operation.

```
<xs:element name="RepositoryStatusSummaryEvent"
type="dsc:RepositoryStatusSummaryEventType"/>
```

<u>RepositoryStatusSummaryEvent</u> is an element of type dsc:RepositoryStatusSummaryEvent.

#### 3.2.4.7.2.2 dsc:StatusSummary

The dsc:StatusSummary element contains the status of the scan repository at the time the <a href="mailto:dsc:RepositoryStatusSummaryEventType">dsc:RepositoryStatusSummaryEventType</a> was triggered.

```
<xs:element name="StatusSummary" type="dsc:StatusSummaryType"/>
```

119 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

## 3.2.4.7.3 Complex Types

The following XML schema complex type definitions are specific to this operation.

Complex Type	Description
dsc:RepositoryStatusSummaryEventType	A complex type that defines the event data for an dsc:RepositoryStatusSummaryEventType WSDL operation
dsc:StatusSummaryType	A type that defines the state elements of the scan repository that could change and produce an dsc:RepositoryStatusSummaryEventType

#### 3.2.4.7.3.1 dsc:RepositoryStatusSummaryEventType

The dsc:RepositoryStatusSummaryEventType type defines the event data for an dsc:RepositoryStatusSummaryEventType WSDL operation.

**dsc:StatusSummary:** An element that contains the current scan repository state and state reasons.

## 3.2.4.7.3.2 dsc:StatusSummaryType

The dsc:StatusSummaryType type defines the state elements of the scan repository that could change and produce an <u>dsc:RepositoryStatusSummaryEventType</u>.

## 3.2.4.8 PostScanJobStatusEvent

The PostScanJobStatusEvent event is sent by the scan repository any time the status of a PostScan job changes.

```
<wsdl:operation name="PostScanJobStatusEvent">
   <wsdl:output message="dsc:PostScanJobStatusEventMsg"
        wsa:Action="http://schemas.microsoft.com/windows/2008/12/wdp/
        distributedscan/configuration/PostScanJobStatusEvent"/>
</wsdl:operation>
```

120 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

Upon detecting a change in the status of a PostScan job, the server MUST send an <a href="mailto:dsc:PostScanJobStatusEventMsq">dsc:PostScanJobStatusEventMsq</a> message to all subscribed clients, as follows:

- The dsc:PostScanJobStatusEventMsg MUST have one dsc:JobStatus child.
- The contents of the element MUST be set as follows:
  - The current values of all PostScan job status related elements MUST be added.
  - Vendor-defined child elements MAY be added.

#### 3.2.4.8.1 Messages

The following WSDL message definitions are specific to this operation.

## 3.2.4.8.1.1 dsc:PostScanJobStatusEventMsg

The dsc:PostScanJobStatusEventMsg message is an event WSDL message for a PostScanJobStatusEventMsg WSDL Event.

The SOAP action value is as follows.

```
http://schemas.microsoft.com/windows/2008/12/wdp/distributedscan/configuration/PostScanJobStatusEvent
```

The SOAP body contains an <u>dsc:PostScanJobStatusEvent</u> element.

#### 3.2.4.8.2 Elements

The following XML schema element definitions are specific to this operation.

### 3.2.4.8.2.1 dsc:PostScanJobStatusEvent

The dsc:PostScanJobStatusEvent element contains event data for an dsc:PostScanJobStatusEvent WSDL operation.

```
<xs:element name="PostScanJobStatusEvent"
type="dsc:PostScanJobStatusEventType"/>
```

The dsc:PostScanJobStatusEvent element is of type dsc:PostScanJobStatusEventType.

121 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

### 3.2.4.8.3 Complex Types

The following XML schema complex type definitions are specific to this operation.

#### 3.2.4.8.3.1 dsc:PostScanJobStatusEventType

The dsc:PostScanJobStatusEventType type defines the event data for an dsc:PostScanJobStatusEvent WSDL operation.

**dsc:JobStatus:** An element that contains the current values of all PostScan job status related elements.

#### 3.2.4.9 PostScanJobEndStateEvent

The PostScanJobEndStateEvent event is sent by the scan repository every time a PostScan job completes.

Upon detecting the completion of a PostScan job, the server MUST send an <a href="mailto:dsc:PostScanJobEndStateEventMsg">dsc:PostScanJobEndStateEventMsg</a> message to all subscribed clients, as follows:

- The dsc:PostScanJobEndStateEventMsg MUST have the following child elements:
  - dsc:JobToken
  - dsc:PSP Identifier
  - dsc:PSP DisplayName
  - dsc:JobOriginatingUserName
  - dsc:JobCompletedState
  - dsc:JobCompletedStateReasons
  - dsc:FilterCompletedStatuses
  - dsc:ImagesReceived
  - dsc:JobCompletedTime
- The contents of the elements MUST be set as follows:

122 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

- The final values of all the elements MUST be added.
- Vendor-defined child elements MAY be added.

#### 3.2.4.9.1 Messages

The following WSDL message definitions are specific to this operation.

#### 3.2.4.9.1.1 dsc:PostScanJobEndStateEventMsg

The dsc:PostScanJobEndStateEventMsg message is an event WSDL message for a PostScanJobEndStateEvent WSDL Event.

```
<wsdl:message name="PostScanJobEndStateEventMsg">
     <wsdl:part name="body" element="dsc:PostScanJobEndStateEvent"/>
</wsdl:message>
```

The SOAP action value is as follows.

```
http://schemas.microsoft.com/windows/2008/12/wdp/distributedscan/configuration/PostScanJobEndStateEvent
```

The SOAP body contains an <u>dsc:PostScanJobEndStateEvent</u> element.

#### 3.2.4.9.2 Elements

The following XML schema element definitions are specific to this operation.

Element	Description
dsc:PostScanJobEndState	An element that contains descriptive and final status information for a PostScan job
dsc:PostScanJobEndStateEvent	An element that defines the event data for an dsc:PostScanJobEndStateEvent WSDL operation

#### 3.2.4.9.2.1 dsc:PostScanJobEndState

The dsc:PostScanJobEndState element contains descriptive and final status information for a PostScan job. This element is only sent within an dsc:PostScanJobEndStateEvent element.

```
<xs:element name="PostScanJobEndState"
type="dsc:PostScanJobEndStateType"/>
```

#### 3.2.4.9.2.2 dsc:PostScanJobEndStateEvent

The dsc:PostScanJobEndStateEvent element contains event data for an dsc:PostScanJobEndStateEvent WSDL operation.

```
<xs:element name="PostScanJobEndStateEvent"</pre>
```

123 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

dsc:PostScanJobEndStateEvent is an element of type <u>dsc:PostScanJobEndStateEventType</u>.

## 3.2.4.9.3 Complex Types

The following XML schema complex type definitions are specific to this operation.

Complex Type	Description
dsc:PostScanJobEndStateType	A complex type that defines descriptive and final status information for a PostScan job
dsc:PostScanJobEndStateEventType	A complex type that defines the event data for an dsc:PostScanJobEndStateEvent WSDL operation

## 3.2.4.9.3.1 dsc:PostScanJobEndStateType

The dsc:PostScanJobEndStateType complex type defines descriptive and final status information for a PostScan job.

#### 3.2.4.9.3.2 dsc:PostScanJobEndStateEventType

The dsc:PostScanJobEndStateEventType complex type defines the event data for an <a href="mailto:dsc:PostScanJobEndStateEvent">dsc:PostScanJobEndStateEvent</a> WSDL operation.

**dsc:PostScanJobEndState:** An element that contains the final values of many PostScan job elements.

124 / 178

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

#### 3.2.5 Timer Events

None.

## 3.2.6 Other Local Events

None.

# 3.3 RepositoryConfigurationServiceType Client Details

The client side of this protocol is simply a pass-through. That is, no additional <u>timers</u> 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 <u>transport</u>, and the results returned by the transport are passed directly back to the higher-layer protocol or application.

# 4 Protocol Examples

## 4.1 WSDL Message Examples

A protocol client constructs the following WSDL message to query the scan repository server for its configuration.

```
<?xml version="1.0" encoding="utf-8"?>
<S:Envelope xmlns:S="http://www.w3.org/2003/05/soap-envelope"
   xmlns:WSA="http://schemas.xmlsoap.org/ws/2004/08/addressing"
   xmlns:DSC="http://schemas.microsoft.com/windows/2008/
   12/wdp/distributedscan/configuration">
      <S:Header>
         <WSA:MessageID>
         urn:uuid:5e00a5c1-29e7-4361-a42e-1f00013e973c
      </WSA:MessageID>
         <WSA:Action>
            http://schemas.microsoft.com/windows/2008/
            12/wdp/distributedscan/configuration/GetRepositoryElements
        </WSA:Action>
        <WSA:To>
           https://EDGUILLE64.enterprisescan1.nttest.microsoft.com:
           5362/ScanServer/553852db-6d5a-4eee-a34f-5b499c1a2944
        </WSA:To>
        <WSA:ReplyTo>
            <WSA:Address>
              http://schemas.xmlsoap.org/ws/2004/08/addressing/
               role/anonymous
            </WSA:Address>
        </WSA:ReplyTo>
      </s:Header>
      <S:Bodv>
         <DSC:GetRepositoryElementsRequest>
            <DSC:RequestedElements>
               <DSC:Name>
                  DSC:RepositoryConfiguration
               </DSC:Name>
         </DSC:RequestedElements>
        </DSC:GetRepositoryElementsRequest>
    </s:Body>
</s:Envelope>
```

The protocol server would then respond with the following.

126 / 178

[MS-BDSRR] — v20140502 Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
http://schemas.xmlsoap.org/ws/2004/
               08/addressing/role/anonymous
          </wsa:To>
          <wsa:Action>
               http://schemas.microsoft.com/windows/2008/12/wdp/
               \verb|distributedscan/configuration/GetRepositoryElementsResponse|\\
          </wsa:Action>
          <wsa:MessageID>
               urn:uuid:4dbfd46d-e02a-4e03-8ad0-ab82c6bbbe77
          </wsa:MessageID>
          <wsa:RelatesTo>
               urn:uuid:5e00a5c1-29e7-4361-a42e-1f00013e973c
          </wsa:RelatesTo>
     </soap:Header>
     <soap:Body>
          <con:GetRepositoryElementsResponse>
               <con:RepositoryElements>
                    <con:ElementData
                             con:Name="dsc:RepositoryConfiguration"
                             con: Valid="true">
                          <con:RepositoryConfiguration>
                              <con:Filters>
                                    <con:Filter>
                                         <con:Dialect>
                                             ftr:fileshare
                                         </con:Dialect>
                                         <con:FilterConfig/>
                                    </con:Filter>
                                    <con:Filter>
                                         <con:Dialect>
                                              ftr:sharepoint
                                         </con:Dialect>
                                         <con:FilterConfig/>
                                    </con:Filter>
                                    <con:Filter>
                                         <con:Dialect>
                                              ftr:email
                                         </con:Dialect>
                                     <con:FilterConfig/>
                                    </con:Filter>
                              </con:Filters>
                         </con:RepositoryConfiguration>
                    </con:ElementData>
               </con:RepositoryElements>
          </con:GetRepositoryElementsResponse>
     </soap:Body>
</soap:Envelope>
```

A protocol client constructs the following WSDL message to query the scan repository server for a list of the currently processing PostScan jobs.

```
<?xml version="1.0" encoding="utf-8"?>
<S:Envelope xmlns:S=http://www.w3.org/2003/05/soap-envelope
   xmlns:WSA=http://schemas.xmlsoap.org/ws/2004/08/addressing
   xmlns:DSC="http://schemas.microsoft.com/windows/2008/12/wdp/
   distributedscan/configuration">
```

127 / 178

[MS-BDSRR] — v20140502 Business Document Scanning: Scan Repository Can

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<S:Header>
      <WSA:MessageID>
         urn:uuid:0eb870ee-f703-492a-8347-ba73a54e132d
      </WSA:MessageID>
          http://schemas.microsoft.com/windows/2008/12/wdp/distributedscan/
          configuration/GetActiveJobs
      </WSA:Action>
      <WSA:To>
         https://EDGUILLE64.enterprisescan1.nttest.microsoft.com:5362
         /ScanServer/553852db-6d5a-4eee-a34f-5b499c1a2944
      </WSA:To>
      <WSA:ReplyTo>
          <WSA:Address>
          http://schemas.xmlsoap.org/ws/2004/08/addressing/
               role/anonymous
          </WSA:Address>
    </WSA:ReplyTo>
   </s:Header>
   <S:Body>
   <DSC:GetActiveJobsRequest />
   </S:Body>
</S:Envelope>
```

If no PostScan jobs are processing, the protocol server would then respond with the following.

```
<?xml version="1.0" encoding="utf-8"?>
<S:Envelope xmlns:S=http://www.w3.org/2003/05/soap-envelope
     xmlns:WSA=http://schemas.xmlsoap.org/ws/2004/08/addressing
     xmlns:DSC="http://schemas.microsoft.com/windows/2008/12/wdp/
          distributedscan/configuration">
     <S:Header>
          <WSA:MessageID>
          urn:uuid:0eb870ee-f703-492a-8347-ba73a54e132d
          </WSA:MessageID>
               http://schemas.microsoft.com/windows/2008/12/wdp/
               distributedscan/configuration/GetActiveJobsResponse
          </WSA:Action>
               https://EDGUILLE64.enterprisescan1.nttest.microsoft.com
               :5362/ScanServer/553852db-6d5a-4eee-a34f-5b499c1a2944
          </WSA.To>
          <WSA:ReplyTo>
               <WSA:Address>
                   http://schemas.xmlsoap.org/ws/2004/08/addressing/
                   role/anonymous
               </WSA:Address>
          </WSA:ReplyTo>
     </S:Header>
     <S:Body>
          <DSC:GetActiveJobsResponse />
     </S:Body>
</s:Envelope>
```

128 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

A protocol client constructs the following WSDL message to query the scan repository server for a list of the recently completed PostScan jobs.

```
<?xml version="1.0" encoding="utf-8"?>
<S:Envelope xmlns:S=http://www.w3.org/2003/05/soap-envelope
     xmlns:WSA=http://schemas.xmlsoap.org/ws/2004/08/addressing
     xmlns:DSC="http://schemas.microsoft.com/windows/2008/12/wdp/
          distributedscan/configuration">
     <S:Header>
          <WSA:MessageID>
          urn:uuid:0eb870ee-f703-492a-8347-ba73a54e132d
          </WSA:MessageID>
          <WSA:Action>
               http://schemas.microsoft.com/windows/2008/12/wdp/
               distributedscan/configuration/GetJobHistory
          </WSA:Action>
               https://EDGUILLE64.enterprisescan1.nttest.microsoft.com
               :5362/ScanServer/553852db-6d5a-4eee-a34f-5b499c1a2944
          </WSA.TO>
          <WSA:ReplyTo>
               <WSA:Address>
                   http://schemas.xmlsoap.org/ws/2004/08/addressing/
                   role/anonymous
               </WSA:Address>
        </WSA:ReplyTo>
     </S:Header>
     <S:Body>
          <DSC:GetJobsHistoryRequest/>
     </S:Body>
</S:Envelope>
```

#### The protocol server would then respond with the following:

```
<?xml version="1.0" encoding="utf-8"?>
<soap:Envelope xmlns:soap=http://www.w3.org/2003/05/soap-envelope</pre>
     xmlns:wsa=http://schemas.xmlsoap.org/ws/2004/08/addressing
     xmlns:con="http://schemas.microsoft.com/windows/2008/12/wdp/
         distributedscan/configuration">
     <soap:Header>
          <wsa:To>
               http://schemas.xmlsoap.org/ws/2004/08/addressing/role/
               anonymous
          </wsa:To>
          <wsa:Action>
               http://schemas.microsoft.com/windows/2008/12/wdp/
               distributedscan/configuration/GetJobHistoryResponse
          </wsa:Action>
          <wsa:MessageID>
               urn:uuid:6ecae59e-93e1-42e4-affb-c63137b16992
          </wsa:MessageID>
          <wsa:RelatesTo>
               urn:uuid:3e26cab3-3759-45dc-a530-b6ea91e29e90
          </wsa:RelatesTo>
     </soap:Header>
     <soap:Body>
```

129 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<con:GetJobHistoryResponse>
    <con:JobHistory>
         <con:JobSummary>
              <con:JobToken>
                    6a8d7c92-0db3-4978-8aad-180530f8de53
               </con:JobToken>
               <con:PSP Identifier>
                   B6EB9213-C1BE-4BBF-880E-FF8F18A53469
               </con:PSP Identifier>
               <con:PSP DisplayName>
                   EdTestAll
               </con:PSP_DisplayName>
               <con:JobOriginatingUserName>
                    prtlab@ENTERPRISESCAN1
               </con:JobOriginatingUserName>
               <con:JobState>
                    Aborted
               </con:JobState>
               <con:JobStateReasons>
                    <con:JobStateReason>
                         NoValidPostScanInstructionsFound
                    </con:JobStateReason>
               </con:JobStateReasons>
               <con:FilterStatuses>
                    <con:FilterStatus>
                         <con:Dialect>
                              http://schemas.microsoft.com/
                              windows/2007/10/imaging/
                              postscan/filter/email
                         </con:Dialect>
                         <con:FilterState>
                              Canceled
                         </con:FilterState>
                    </con:FilterStatus>
               </con:FilterStatuses>
               <con: ImagesReceived>
                    0
                    </con:ImagesReceived>
          </con:JobSummary>
          <con:JobSummary>
               <con:JobToken>
                    58e4590c-01e4-4933-a247-dc497b1d6c58
               </con:JobToken>
               <con:PSP Identifier>
                   B6EB9213-C1BE-4BBF-880E-FF8F18A53469
               </con:PSP Identifier>
               <con:PSP_DisplayName>
                   EdTestAll
               </con:PSP DisplayName>
               <con:JobOriginatingUserName>
                   prtlab@ENTERPRISESCAN1
               </con:JobOriginatingUserName>
               <con:JobState>
                    Completed
               </con:JobState>
               <con:JobStateReasons>
                    <con:JobStateReason>
                         PostScanJobCompletedSuccessfully
                    </con:JobStateReason>
```

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
</con:JobStateReasons>
                         <con:FilterStatuses>
                              <con:FilterStatus>
                                   <con:Dialect>
                                        http://schemas.microsoft.com/
                                        windows/2007/10/imaging/
                                        postscan/filter/sharepoint
                                   </con:Dialect>
                                   <con:FilterState>
                                        CompletedSuccessfully
                                   </con:FilterState>
                              </con:FilterStatus>
                         </con:FilterStatuses>
                         <con: ImagesReceived>
                         </con:ImagesReceived>
                    </con:JobSummary>
               </con:JobHistory>
          </con:GetJobHistoryResponse>
     </soap:Body>
</soap:Envelope>
```

#### 4.2 SOAP Fault Example

```
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope"</pre>
   xmlns:xml="http://www.w3.org/XML/1998/namespace"
   xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
   xmlns:dsc="http://schemas.microsoft.com/windows/2008/12/wdp/
   distributedscan/configuration">
   <soap:Header>
      <wsa:Action>http://schemas.xmlsoap.org/ws/2004/08/addressing/fault</wsa:Action>
      <!-- Headers excluded for brevity -->
   </soap:Header>
   <soap:Body>
      <soap:Fault>
         <soap:Code>
            <soap:Value>soap:Receiver</soap:Value>
            <soap:Subcode>
               <soap:Value>dsc:ClientErrorJobTokenNotFound</soap:Value>
            </soap:Subcode>
         </soap:Code>
         <soap:Reason>
            <soap:Text xml:lang="en">A PostScan job identified by the
            specified dsc:JobToken argument could not be found.</soap:Text>
         </soap:Reason>
      </soap:Fault>
   </soap:Body></soap:Envelope>
```

# **5** Security

# **5.1** Security Considerations for Implementers

None.

# **5.2 Index of Security Parameters**

None.

# 6 Appendix A: Full WSDL

## 6.1 RepositoryConfigurationServiceType WSDL

For ease of implementation, the full WSDL is provided below.

```
<definitions xmlns="http://schemas.xmlsoap.org/wsdl/"</pre>
   xmlns:wsdl="http://schemas.xmlsoap.org/wsdl"
   xmlns:wsoap12="http://schemas.xmlsoap.org/wsdl/soap12/"
   xmlns:http="http://schemas.xmlsoap.org/wsdl/http/"
   xmlns:xs="http://www.w3.org/2001/XMLSchema"
   xmlns:wsdp="http://schemas.xmlsoap.org/ws/2006/02/devprof"
   xmlns:wsp="http://schemas.xmlsoap.org/ws/2004/09/policy"
   xmlns:wsd="http://schemas.xmlsoap.org/ws/2005/04/discovery"
   xmlns:wse="http://schemas.xmlsoap.org/ws/2004/08/eventing"
   xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/08/addressing"
   xmlns:dsc="http://schemas.microsoft.com/windows/2008/
      12/wdp/distributedscan/configuration"
   xmlns:wsu="http://docs.oasis-open.org/wss/2004/
      01/oasis-200401-wss-wssecurity-utility-1.0.xsd"
   targetNamespace="http://schemas.microsoft.com/
      windows/2008/12/wdp/distributedscan/configuration"
   name="WSDRepositoryConfigurationService">
   <xs:annotation>
      <xs:documentation>
         WSD Repository Configuration Service Web Service
         Description (WSDL) file
         Copyright 2007 Microsoft Corporation. All rights reserved
      </xs:documentation>
   </xs:annotation>
   <wsp:Policy wsu:Id="ServicePolicy">
       <wsdp:Profile/>
   </wsp:Policy>
   <types>
      <xs:schema targetNamespace="http://schemas.microsoft.com/</pre>
         windows/2008/12/wdp/distributedscan/configuration">
         <xs:include schemaLocation="WDPRepositoryConfig.xsd"/>
      </xs:schema>
   </types>
   <wsdl:message name="GetRepositoryElementsRequestMsg">
        <wsdl:part name="body"</pre>
               element="dsc:GetRepositoryElementsRequest"/>
    </wsdl:message>
    <wsdl:message name="GetRepositoryElementsResponseMsg">
        <wsdl:part name="body"</pre>
               element="dsc:GetRepositoryElementsResponse"/>
    </wsdl:message>
    <wsdl:message name="CancelPostScanJobRequestMsg">
        <wsdl:part name="body"</pre>
               element="dsc:CancelPostScanJobRequest"/>
    </wsdl:message>
    <wsdl:message name="CancelPostScanJobResponseMsg">
        <wsdl:part name="body"</pre>
               element="dsc:CancelPostScanJobResponse"/>
    </wsdl:message>
    <wsdl:message name="GetPostScanJobElementsRequestMsq">
        <wsdl:part name="body"</pre>
               element="dsc:GetPostScanJobElementsRequest"/>
```

133 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
</wsdl:message>
<wsdl:message name="GetPostScanJobElementsResponseMsg">
    <wsdl:part name="body"</pre>
           element="dsc:GetPostScanJobElementsResponse"/>
</wsdl:message>
<wsdl:message name="GetActiveJobsRequestMsg">
    <wsdl:part name="body"
           element="dsc:GetActiveJobsRequest"/>
</wsdl:message>
<wsdl:message name="GetActiveJobsResponseMsg">
    <wsdl:part name="body"</pre>
           element="dsc:GetActiveJobsResponse"/>
</wsdl:message>
<wsdl:message name="GetJobHistoryRequestMsg">
    <wsdl:part name="body"</pre>
           element="dsc:GetJobHistoryRequest"/>
</wsdl:message>
<wsdl:message name="GetJobHistoryResponseMsg">
    <wsdl:part name="body" element="dsc:GetJobHistoryResponse"/>
</wsdl:message>
<wsdl:message name="RepositoryElementsChangeEventMsg">
    <wsdl:part name="body"</pre>
           element="dsc:RepositoryElementsChangeEvent"/>
</wsdl:message>
<wsdl:message name="RepositoryStatusSummaryEventMsg">
    <wsdl:part name="body"
           element="dsc:RepositoryStatusSummaryEvent"/>
</wsdl:message>
<wsdl:message name="PostScanJobStatusEventMsg">
    <wsdl:part name="body"</pre>
           element="dsc:PostScanJobStatusEvent"/>
</wsdl:message>
<wsdl:message name="PostScanJobEndStateEventMsg">
    <wsdl:part name="body"</pre>
           element="dsc:PostScanJobEndStateEvent"/>
</wsdl:message>
<portType name="RepositoryConfigurationServiceType"</pre>
           wse:EventSource="true">
    <wsdl:operation name="GetRepositoryElements">
        <wsdl:input message="dsc:GetRepositoryElementsRequestMsg"</pre>
           wsa:Action="http://schemas.microsoft.com/windows/2008/
           12/wdp/distributedscan/configuration/
           GetRepositoryElements"/>
        <wsdl:output
           message="dsc:GetRepositoryElementsResponseMsg"
           wsa:Action="http://schemas.microsoft.com/windows/2008/
           12/wdp/distributedscan/configuration/
           GetRepositoryElementsResponse"/>
    </wsdl:operation>
    <wsdl:operation name="CancelPostScanJob">
        <wsdl:input message="dsc:CancelPostScanJobRequestMsg"</pre>
           wsa:Action="http://schemas.microsoft.com/windows/2008/
           12/wdp/distributedscan/configuration/CancelPostScanJob"/>
        <wsdl:output message="dsc:CancelPostScanJobResponseMsg"</pre>
           wsa:Action="http://schemas.microsoft.com/windows/2008/
           12/wdp/distributedscan/configuration/
           CancelPostScanJobResponse"/>
    </wsdl:operation>
    <wsdl:operation name="GetPostScanJobElements">
```

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<wsdl:input
           message="dsc:GetPostScanJobElementsRequestMsg"
           wsa:Action="http://schemas.microsoft.com/windows/2008/
           12/wdp/distributedscan/configuration/
           GetPostScanJobElements"/>
        <wsdl:output
           message="dsc:GetPostScanJobElementsResponseMsg"
           wsa:Action="http://schemas.microsoft.com/windows/2008/
           12/wdp/distributedscan/configuration/
           GetPostScanJobElementsResponse"/>
    </wsdl:operation>
    <wsdl:operation name="GetActiveJobs">
        <wsdl:input message="dsc:GetActiveJobsRequestMsg"</pre>
           wsa:Action="http://schemas.microsoft.com/windows/2008/
           12/wdp/distributedscan/configuration/GetActiveJobs"/>
        <wsdl:output message="dsc:GetActiveJobsResponseMsg"</pre>
           wsa:Action="http://schemas.microsoft.com/windows/2008/
           12/wdp/distributedscan/configuration/
           GetActiveJobsResponse"/>
    </wsdl:operation>
    <wsdl:operation name="GetJobHistory">
        <wsdl:input message="dsc:GetJobHistoryRequestMsg"</pre>
           wsa:Action="http://schemas.microsoft.com/windows/2008/
           12/wdp/distributedscan/configuration/GetJobHistory"/>
        <wsdl:output message="dsc:GetJobHistoryResponseMsg"</pre>
           wsa:Action="http://schemas.microsoft.com/windows/2008/
           12/wdp/distributedscan/configuration/
           GetJobHistoryResponse"/>
    </wsdl:operation>
    <wsdl:operation name="RepositoryElementsChangeEvent">
        <wsdl:output
           message="dsc:RepositoryElementsChangeEventMsg"
           wsa:Action="http://schemas.microsoft.com/windows/2008/
           12/wdp/distributedscan/configuration/
           RepositoryElementsChangeEvent"/>
    </wsdl:operation>
    <wsdl:operation name="RepositoryStatusSummaryEvent">
        <wsdl:output
           message="dsc:RepositoryStatusSummaryEventMsg"
           wsa:Action="http://schemas.microsoft.com/windows/2008/
           12/wdp/distributedscan/configuration/
           RepositoryStatusSummaryEvent"/>
    </wsdl:operation>
    <wsdl:operation name="PostScanJobStatusEvent">
        <wsdl:output message="dsc:PostScanJobStatusEventMsg"</pre>
           wsa:Action="http://schemas.microsoft.com/windows/2008/
           12/wdp/distributedscan/configuration/
           PostScanJobStatusEvent"/>
    </wsdl:operation>
    <wsdl:operation name="PostScanJobEndStateEvent">
        <wsdl:output message="dsc:PostScanJobEndStateEventMsg"</pre>
           wsa:Action="http://schemas.microsoft.com/windows/2008/
           12/wdp/distributedscan/configuration/
           PostScanJobEndStateEvent"/>
    </wsdl:operation>
</portType>
<binding name="RepositoryConfigurationServiceBinding"</pre>
           type="dsc:RepositoryConfigurationServiceType">
    <wsoap12:binding style="document"</pre>
```

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
transport="http://schemas.xmlsoap.org/soap/http"/>
<wsp:PolicyReference URI="#ServicePolicy"/>
<wsdl:operation name="GetRepositoryElements">
   <wsoap12:operation</pre>
       soapAction="http://schemas.microsoft.com/windows/2008/
       12/wdp/distributedscan/configuration/GetRepositoryElements"
       soapActionRequired="true"/>
   <wsdl:input>
        <wsoap12:body use="literal"/>
   </wsdl:input>
    <wsdl:output>
        <wsoap12:body use="literal"/>
   </wsdl:output>
</wsdl:operation>
<wsdl:operation name="CancelPostScanJob">
    <wsoap12:operation</pre>
       soapAction="http://schemas.microsoft.com/windows/2008/
      12/wdp/distributedscan/configuration/CancelPostScanJob"
      soapActionRequired="true"/>
   <wsdl:input>
        <wsoap12:body use="literal"/>
   </wsdl:input>
   <wsdl:output>
        <wsoap12:body use="literal"/>
   </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetPostScanJobElements">
    <wsoap12:operation</pre>
      soapAction="http://schemas.microsoft.com/windows/2008/
      12/wdp/distributedscan/configuration/
      GetPostScanJobElements" soapActionRequired="true"/>
    <wsdl:input>
        <wsoap12:body use="literal"/>
   </wsdl:input>
    <wsdl:output>
        <wsoap12:body use="literal"/>
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetActiveJobs">
    <wsoap12:operation</pre>
       soapAction="http://schemas.microsoft.com/windows/2008/
      12/wdp/distributedscan/configuration/GetActiveJobs"
      soapActionRequired="true"/>
   <wsdl:input>
       <wsoap12:body use="literal"/>
   </wsdl:input>
    <wsdl:output>
        <wsoap12:body use="literal"/>
   </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetJobHistory">
   <wsoap12:operation</pre>
      soapAction="http://schemas.microsoft.com/windows/2008/
      12/wdp/distributedscan/configuration/GetJobHistory"
      soapActionRequired="true"/>
   <wsdl:input>
        <wsoap12:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
```

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<wsoap12:body use="literal"/>
            </wsdl:output>
        </wsdl:operation>
        <wsdl:operation name="RepositoryElementsChangeEvent">
            <wsoap12:operation</pre>
               soapAction="http://schemas.microsoft.com/windows/2008/
               12/wdp/distributedscan/configuration/
               RepositoryElementsChangeEvent"
               soapActionRequired="true"/>
            <wsdl:output>
                <wsoap12:body use="literal"/>
            </wsdl:output>
        </wsdl:operation>
        <wsdl:operation name="RepositoryStatusSummaryEvent">
            <wsoap12:operation</pre>
               soapAction="http://schemas.microsoft.com/windows/2008/
               12/wdp/distributedscan/configuration/
               RepositoryStatusSummaryEvent"
               soapActionRequired="true"/>
            <wsdl:output>
                <wsoap12:body use="literal"/>
            </wsdl:output>
        </wsdl:operation>
        <wsdl:operation name="PostScanJobStatusEvent">
            <wsoap12:operation</pre>
               soapAction="http://schemas.microsoft.com/windows/2008/
               12/wdp/distributedscan/configuration/
               PostScanJobStatusEvent" soapActionRequired="true"/>
            <wsdl:output>
                <wsoap12:body use="literal"/>
            </wsdl:output>
        </wsdl:operation>
        <wsdl:operation name="PostScanJobEndStateEvent">
            <wsoap12:operation</pre>
               soapAction="http://schemas.microsoft.com/windows/2008/
               12/wdp/distributedscan/configuration/
               PostScanJobEndStateEvent" soapActionRequired="true"/>
            <wsdl:output>
                <wsoap12:body use="literal"/>
            </wsdl:output>
        </wsdl:operation>
    </binding>
    <service name="RepositoryConfigurationService">
        <port name="RepositoryConfigurationPort"</pre>
               binding="dsc:RepositoryConfigurationServiceBinding">
            <wsoap12:address location="http://localhost/</pre>
               RepositoryConfigurationService/"/>
        </port>
    </service>
</definitions>
```

## 6.2 Full XSD

#### 6.2.1 dsc

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

137 / 178

[MS-BDSRR] — v20140502 Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:schema xmlns:dsc="http://schemas.microsoft.com/windows/2008/12/</pre>
   wdp/distributedscan/configuration"
   xmlns:psp="http://schemas.microsoft.com/windows/2008/02/
   imaging/postscan/psp"
   xmlns:xs="http://www.w3.org/2001/XMLSchema"
   targetNamespace="http://schemas.microsoft.com/windows/
   2008/12/wdp/distributedscan/configuration"
   elementFormDefault="qualified">
   <xs:annotation>
      <xs:documentation>
         Distributed Scan Management -
         Scan Repository Configuration Web Service schema
         Copyright 2007 Microsoft Corp. All rights reserved
      </xs:documentation>
   </xs:annotation>
<xs:import namespace="http://schemas.microsoft.com/windows/2008/</pre>
   02/imaging/postscan/psp"
   schemaLocation="PostScan.xsd"/>
<xs:annotation>
   <xs:documentation>Extensions to basic element types to allow
   IHV extensibility</xs:documentation>
</xs:annotation>
   <xs:complexType name="String255ExtType">
      <xs:simpleContent>
         <xs:extension base="dsc:String255BaseType">
            <xs:anyAttribute namespace="##other"</pre>
               processContents="lax"/>
            </xs:extension>
       </xs:simpleContent>
   </xs:complexType>
    <xs:simpleType name="String255BaseType">
        <xs:restriction base="xs:string">
            <xs:maxLength value="255"/>
            <xs:whiteSpace value="preserve"/>
        </xs:restriction>
    </xs:simpleType>
    <xs:complexType name="IntOneExtType">
        <xs:simpleContent>
            <xs:extension base="dsc:IntOneBaseType">
                <xs:anyAttribute namespace="##other"</pre>
                processContents="lax"/>
            </xs:extension>
        </xs:simpleContent>
    </xs:complexType>
    <xs:simpleType name="IntOneBaseType">
        <xs:restriction base="xs:int">
            <xs:minInclusive value="1"/>
        </xs:restriction>
    </xs:simpleType>
    <xs:complexType name="IntZeroExtType">
        <xs:simpleContent>
            <xs:extension base="dsc:IntZeroBaseType">
                <xs:anyAttribute namespace="##other"</pre>
                processContents="lax"/>
            </xs:extension>
        </xs:simpleContent>
```

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
</xs:complexType>
    <xs:simpleType name="IntZeroBaseType">
        <xs:restriction base="xs:int">
            <xs:minInclusive value="0"/>
        </xs:restriction>
    </xs:simpleType>
    <xs:complexType name="DateTimeExtType">
        <xs:simpleContent>
            <xs:extension base="xs:dateTime">
                <xs:anyAttribute namespace="##other"</pre>
                processContents="lax"/>
            </xs:extension>
        </xs:simpleContent>
    </xs:complexType>
<!-- Keyword extension federated by namespaces -->
   <xs:simpleType name="KeywordNsExtensionPatternType">
      <xs:restriction base="xs:NMTOKEN">
         <xs:pattern value="\w+:[\w \-\.]+"/>
         </xs:restriction>
   </xs:simpleType>
   <xs:annotation>
      <xs:documentation>
         Define the available SOAP Fault Subcodes
      </xs:documentation>
   </xs:annotation>
   <xs:simpleType name="FaultSubcodeValuesType">
      <xs:restriction base="xs:QName">
         <xs:enumeration value="dsc:InvalidArgs" />
         <xs:enumeration value="dsc:OperationFailed" />
         <xs:enumeration value="dsc:ClientErrorCurrentUserNotScanAdmin" />
         <xs:enumeration value="dsc:ClientErrorJobTokenNotFound" />
         <xs:enumeration value="dsc:ServerErrorInternalError" />
         <xs:enumeration value="dsc:ServerErrorTemporaryError" />
         <xs:enumeration value="dsc:ServerErrorPostScanJobCanceled" />
      </xs:restriction>
   </xs:simpleType>
   <xs:annotation>
      <xs:documentation>
         Define the XML Elements that represent the Filters
         available on the Repository.
      </xs:documentation>
   </xs:annotation>
   <xs:complexType name="FiltersType">
      <xs:sequence>
         <xs:element name="Filter" type="dsc:FilterType"</pre>
            maxOccurs="unbounded"/>
      </xs:sequence>
         <xs:anyAttribute namespace="##other" processContents="lax"/>
    </xs:complexTvpe>
    <xs:complexType name="FilterType">
       <xs:sequence>
           <xs:element name="Dialect" type="xs:QName"/>
           <xs:element name="FilterConfig"</pre>
              type="dsc:FilterConfigType"/>
           <xs:any namespace="##other" minOccurs="0"</pre>
              maxOccurs="unbounded"/>
```

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
</xs:sequence>
</xs:complexType>
<xs:complexType name="FilterConfigType">
   <xs:sequence>
      <xs:any namespace="##other" minOccurs="0"</pre>
         maxOccurs="unbounded"/>
      </xs:sequence>
</xs:complexType>
<xs:annotation>
     <xs:documentation>
         Define the XML Elements that represent the current
         Configuration of the Repository.
     </xs:documentation>
</xs:annotation>
 <xs:complexType name="RepositoryConfigurationType">
     <xs:sequence>
         <xs:element name="Filters" type="dsc:FiltersType"</pre>
             minOccurs="0"/>
         <xs:any namespace="##other" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
     </xs:sequence>
     <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:annotation>
     <xs:documentation>
         Define the XML Elements that represent the current basic
         State of the Repository.
     </xs:documentation>
</xs:annotation>
<xs:complexType name="RepositoryStateType">
     <xs:simpleContent>
         <xs:extension base="dsc:RepositoryStateBaseType">
             <xs:anyAttribute namespace="##other"</pre>
             processContents="lax"/>
         </xs:extension>
     </xs:simpleContent>
</xs:complexType>
<xs:simpleType name="RepositoryStateBaseType">
     <xs:union memberTypes="dsc:RepositoryStateWKVType</pre>
         dsc:KeywordNsExtensionPatternType"/>
</xs:simpleType>
<xs:simpleType name="RepositoryStateWKVType">
     <xs:restriction base="xs:NMTOKEN">
         <xs:maxLength value="255"/>
         <xs:enumeration value="Idle"/>
         <xs:enumeration value="Processing"/>
         <xs:enumeration value="Stopped"/>
     </xs:restriction>
</xs:simpleType>
<xs:annotation>
     <xs:documentation>
         Define the XML Elements that represent the detailed
         reasons for the State of the Repository.
```

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
</xs:documentation>
</xs:annotation>
<xs:complexType name="RepositoryStateReasonsType">
    <xs:sequence>
        <xs:element name="RepositoryStateReason"</pre>
            type="dsc:RepositoryStateReasonType"
            maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other"</pre>
           processContents="lax"/>
</xs:complexType>
<xs:complexType name="RepositoryStateReasonType">
    <xs:simpleContent>
        <xs:extension base="dsc:RepositoryStateReasonBaseType">
            <xs:anyAttribute namespace="##other"</pre>
                processContents="lax"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:simpleType name="RepositoryStateReasonBaseType">
    <xs:union memberTypes="dsc:RepositoryStateReasonWKVType"</pre>
        dsc:KeywordNsExtensionPatternType"/>
</xs:simpleType>
<xs:simpleType name="RepositoryStateReasonWKVType">
    <xs:restriction base="xs:NMTOKEN">
        <xs:enumeration value="None"/>
    </xs:restriction>
</xs:simpleType>
<xs:annotation>
    <xs:documentation>
        Define the XML Elements that represent the current Status
        of the Repository.
    </xs:documentation>
</xs:annotation>
<xs:complexType name="RepositoryStatusType">
    <xs:sequence>
        <xs:element name="RepositoryState"</pre>
            type="dsc:RepositoryStateType"/>
        <xs:element name="RepositoryStateReasons"</pre>
            type="dsc:RepositoryStateReasonsType"
            minOccurs="0"/>
        <xs:any namespace="##other" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:annotation>
    <xs:documentation>
        Define the XML Elements that will be used to request info
        from the Repository.
    </xs:documentation>
</xs:annotation>
<xs:complexType name="RequestedRepositoryElementsType">
    <xs:sequence>
        <xs:element name="Name" type="xs:QName"</pre>
```

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:annotation>
    <xs:documentation>
        Define the XML Elements that will contain the Repository
        information requested by a client.
    </xs:documentation>
</xs:annotation>
<xs:complexType name="RepositoryElementDataType">
    <xs:choice>
        <xs:element name="RepositoryConfiguration"</pre>
            type="dsc:RepositoryConfigurationType"/>
        <xs:element name="RepositoryStatus"</pre>
            type="dsc:RepositoryStatusType"/>
        <xs:any namespace="##other" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
    </xs:choice>
    <xs:attribute name="Name" type="xs:QName" use="required"</pre>
            form="qualified"/>
    <xs:attribute name="Valid" type="xs:boolean" use="required"</pre>
            form="qualified"/>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="RepositoryElementsType">
    <xs:sequence>
        <xs:element name="ElementData"</pre>
            type="dsc:RepositoryElementDataType"
            maxOccurs="unbounded">
            <xs:annotation>
                <xs:documentation>
            Attribute: Name Attribute: Valid</xs:documentation>
            </xs:annotation>
        </xs:element>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:annotation>
    <xs:documentation>Job Status Element
        definition</xs:documentation>
</xs:annotation>
<xs:complexType name="JobStatusType">
    <xs:sequence>
        <xs:element name="JobToken" type="dsc:String255ExtType"/>
        <xs:element name="JobState" type="dsc:JobStateType"/>
        <xs:element name="JobStateReasons"</pre>
            type="dsc:JobStateReasonsType" minOccurs="0"/>
        <xs:element name="FilterStatuses"</pre>
            type="dsc:FilterStatusesType"/>
        <xs:element name="ImagesReceived"</pre>
            type="dsc:IntZeroExtType"/>
        <xs:element name="JobCreatedTime"</pre>
```

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
type="dsc:DateTimeExtType" minOccurs="0"/>
        <xs:element name="JobCompletedTime"</pre>
            type="dsc:DateTimeExtType" minOccurs="0"/>
        <xs:any namespace="##other" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:annotation>
    <xs:documentation>
            Job Status specific semantic elements
    </xs:documentation>
</xs:annotation>
<xs:complexType name="JobStateType">
    <xs:simpleContent>
        <xs:extension base="dsc:JobStateBaseType">
            <xs:anyAttribute namespace="##other"</pre>
            processContents="lax"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:simpleType name="JobStateBaseType">
    <xs:union memberTypes="dsc:JobStateWKVType</pre>
            dsc:KeywordNsExtensionPatternType"/>
</xs:simpleType>
<xs:complexType name="JobStateReasonsType">
    <xs:sequence>
        <xs:element name="JobStateReason"</pre>
            type="dsc:JobStateReasonType" maxOccurs="unbounded">
        </xs:element>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="JobStateReasonType">
    <xs:simpleContent>
        <xs:extension base="dsc:JobStateReasonBaseType">
            <xs:anyAttribute namespace="##other"</pre>
            processContents="lax"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:simpleType name="JobStateReasonBaseType">
    <xs:union memberTypes="dsc:JobStateReasonWKVType</pre>
            dsc:KeywordNsExtensionPatternType"/>
</xs:simpleType>
<xs:simpleType name="JobStateWKVType">
    <xs:restriction base="xs:NMTOKEN">
        <xs:maxLength value="255"/>
        <xs:enumeration value="Aborted"/>
        <xs:enumeration value="Canceled"/>
        <xs:enumeration value="Completed"/>
        <xs:enumeration value="Creating"/>
        <xs:enumeration value="Pending"/>
        <xs:enumeration value="Pending-Held"/>
        <xs:enumeration value="Processing"/>
```

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:enumeration value="Started"/>
        <xs:enumeration value="Terminating"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="JobStateReasonWKVType">
    <xs:restriction base="xs:NMTOKEN">
        <xs:maxLength value="255"/>
        <xs:enumeration value="None"/>
        <xs:enumeration value="PostScanJobTimedOut"/>
        <xs:enumeration value="NoValidPostScanInstructionsFound"/>
        <xs:enumeration value="CreatePostScanJobFailed"/>
        <xs:enumeration value="SendImangeFailed"/>
        <xs:enumeration value="PostScanJobCanceled"/>
        <xs:enumeration value="PostScanJobProcessingFailed"/>
        <xs:enumeration value="PostScanJobCompletedSuccessfully"/>
        <xs:enumeration value="PostScanJobCompletedWithErrors"/>
        <xs:enumeration value="PostScanJobCompletedWithWarnings"/>
    </xs:restriction>
</xs:simpleType>
<xs:annotation>
    <xs:documentation>
        Job Description Element definition
    </xs:documentation>
</xs:annotation>
<xs:complexType name="JobDescriptionType">
    <xs:sequence>
        <xs:element name="PSP Identifier"</pre>
            type="dsc:String255ExtType"/>
        <xs:element name="PSP DisplayName"</pre>
            type="dsc:String255ExtType"/>
        <xs:element name="JobOriginatingUserName"</pre>
            type="dsc:String255ExtType"/>
        <xs:any namespace="##other" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="FilterStatusesType">
    <xs:sequence>
        <xs:element name="FilterStatus"</pre>
            type="dsc:FilterStatusType" maxOccurs="unbounded"/>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="FilterStatusType">
    <xs:sequence>
        <xs:element name="Dialect"</pre>
            type="psp:anyURIExtType"/>
        <xs:element name="FilterState"</pre>
            type="dsc:FilterStateType"/>
        <xs:element name="FilterStateReasons"</pre>
            type="dsc:FilterStateReasonsType" minOccurs="0"/>
    </xs:sequence>
```

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="FilterStateType">
    <xs:simpleContent>
        <xs:extension base="dsc:FilterStateBaseType">
            <xs:anyAttribute namespace="##other"</pre>
            processContents="lax"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:simpleType name="FilterStateBaseType">
    <xs:union memberTypes="dsc:FilterStateWKVType</pre>
            dsc:KeywordNsExtensionPatternType"/>
</xs:simpleType>
<xs:simpleType name="FilterStateWKVType">
    <xs:restriction base="xs:NMTOKEN">
        <xs:maxLength value="255"/>
        <xs:enumeration value="Pending"/>
        <xs:enumeration value="Processing"/>
        <xs:enumeration value="Canceled"/>
        <xs:enumeration value="CompletedSuccessfully"/>
        <xs:enumeration value="CompletedWithErrors"/>
        <xs:enumeration value="CompletedWithWarnings"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="FilterStateReasonsType">
    <xs:sequence>
        <xs:element name="FilterStateReason"</pre>
           type="dsc:FilterStateReasonType"
            maxOccurs="unbounded">
        </xs:element>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="FilterStateReasonType">
    <xs:simpleContent>
        <xs:extension base="dsc:FilterStateReasonBaseType">
            <xs:anyAttribute namespace="##other"</pre>
            processContents="lax"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:simpleType name="FilterStateReasonBaseType">
    <xs:union memberTypes="dsc:FilterStateReasonWKVType</pre>
            dsc:KeywordNsExtensionPatternType"/>
</xs:simpleType>
<xs:simpleType name="FilterStateReasonWKVType">
    <xs:restriction base="xs:NMTOKEN">
        <xs:maxLength value="255"/>
        <xs:enumeration value="InvalidArgs"/>
        <xs:enumeration value="OutOfDiskSpace"/>
        <xs:enumeration value="ServerOutOfMemory"/>
        <xs:enumeration value="UnknownError"/>
```

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:enumeration value="FileShareAccessDenied"/>
        <xs:enumeration value="FileShareOutOfDiskSpace"/>
        <xs:enumeration value="SharePointAccessDenied"/>
        <xs:enumeration value="SharePointOutOfDiskSpace"/>
        <xs:enumeration value="InvalidSMTPServer"/>
        <xs:enumeration value="UnableToSendEmail"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="JobSummaryType">
    <xs:sequence>
        <xs:element name="JobToken"</pre>
            type="dsc:String255ExtType"/>
        <xs:element name="PSP Identifier"</pre>
            type="dsc:String255ExtType"/>
        <xs:element name="PSP DisplayName"</pre>
            type="dsc:String255ExtType"/>
        <xs:element name="JobOriginatingUserName"</pre>
            type="dsc:String255ExtType"/>
        <xs:element name="JobState"</pre>
            type="dsc:JobStateType"/>
        <xs:element name="JobStateReasons"</pre>
            type="dsc:JobStateReasonsType" minOccurs="0"/>
        <xs:element name="FilterStatuses"</pre>
            type="dsc:FilterStatusesType"/>
        <xs:element name="ImagesReceived"</pre>
            type="dsc:IntZeroExtType"/>
        <xs:any namespace="##other" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="ListOfSummarysType">
    <xs:sequence>
        <xs:element name="JobSummary" type="dsc:JobSummaryType"</pre>
            minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:annotation>
    <xs:documentation>
            Documents Element definition
    </xs:documentation>
</xs:annotation>
<xs:complexType name="DocumentsType">
    <xs:sequence>
        <xs:element name="Document" type="dsc:DocumentType"</pre>
            minOccurs="0" maxOccurs="unbounded"/>
        <xs:any namespace="##other" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
```

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:annotation>
    <xs:documentation>
            Document Element definition
    </xs:documentation>
</xs:annotation>
<xs:complexType name="DocumentType">
    <xs:sequence>
        <xs:element name="DocumentDescription"</pre>
            type="dsc:DocumentDescriptionType"/>
        <xs:any namespace="##other" minOccurs="0"</pre>
           maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:annotation>
    <xs:documentation>
            Document Description Element Definition
    </xs:documentation>
</xs:annotation>
<xs:complexType name="DocumentDescriptionType">
    <xs:sequence>
        <xs:element name="DocumentId" type="dsc:IntOneExtType"/>
        <xs:element name="Format"</pre>
            type="dsc:DocumentFormatExtType"/>
        <xs:any namespace="##other" minOccurs="0"</pre>
           maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="DocumentFormatExtType">
    <xs:simpleContent>
        <xs:extension base="dsc:DocumentFormatBaseType">
            <xs:anyAttribute namespace="##other"</pre>
            processContents="lax"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:simpleType name="DocumentFormatBaseType">
    <xs:union memberTypes="dsc:DocumentFormatWKVType</pre>
            dsc:MimeExtensionPatternType"/>
</xs:simpleType>
<xs:simpleType name="DocumentFormatWKVType">
    <xs:restriction base="xs:NMTOKEN">
        <xs:maxLength value="255"/>
        <xs:enumeration value="dib"/>
        <xs:enumeration value="exif"/>
        <xs:enumeration value="jbig"/>
        <xs:enumeration value="jfif"/>
        <xs:enumeration value="jpeg2k"/>
        <xs:enumeration value="pdf-a"/>
        <xs:enumeration value="png"/>
        <xs:enumeration value="tiff-single-uncompressed"/>
        <xs:enumeration value="tiff-single-g4"/>
```

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:enumeration value="tiff-single-g3mh"/>
        <xs:enumeration value="tiff-single-jpeg-tn2"/>
        <xs:enumeration value="tiff-multi-uncompressed"/>
        <xs:enumeration value="tiff-multi-g4"/>
        <xs:enumeration value="tiff-multi-g3mh"/>
        <xs:enumeration value="tiff-multi-jpeg-tn2"/>
        <xs:enumeration value="xps"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="MimeExtensionPatternType">
    <xs:restriction base="xs:NMTOKEN">
        <xs:pattern value="\w+[\w:/;_\-\\\+\.]*"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="RequestedJobElementsType">
    <xs:sequence>
        <xs:element name="Name" type="xs:QName"</pre>
           maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="JobElementDataType">
    <xs:choice>
        <xs:element name="JobStatus" type="dsc:JobStatusType"/>
        <xs:element name="JobDescription"</pre>
            type="dsc:JobDescriptionType"/>
        <xs:element name="Documents" type="dsc:DocumentsType"/>
        <xs:any namespace="##other" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
    </xs:choice>
    <xs:attribute name="Name" type="xs:QName" use="required"</pre>
           form="qualified"/>
    <xs:attribute name="Valid" type="xs:boolean" use="required"</pre>
            form="qualified"/>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="JobElementsType">
    <xs:sequence>
        <xs:element name="ElementData"</pre>
            type="dsc:JobElementDataType" maxOccurs="unbounded">
            <xs:annotation>
                <xs:documentation>
            Attribute: Name Attribute: Valid</xs:documentation>
            </xs:annotation>
        </xs:element>
    </xs:sequence>
```

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:annotation>
    <xs:documentation>
        Define the XML Elements that will be the messages used in
        the GetRepositoryElements operation.
    </xs:documentation>
</xs:annotation>
<xs:complexType name="GetRepositoryElementsRequestType">
    <xs:sequence>
        <xs:element name="RequestedElements"</pre>
            type="dsc:RequestedRepositoryElementsType"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="GetRepositoryElementsRequest"</pre>
            type="dsc:GetRepositoryElementsRequestType"/>
<xs:complexType name="GetRepositoryElementsResponseType">
    <xs:sequence>
        <xs:element name="RepositoryElements"</pre>
            type="dsc:RepositoryElementsType"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="GetRepositoryElementsResponse"</pre>
            type="dsc:GetRepositoryElementsResponseType"/>
<xs:annotation>
    <xs:documentation>
        Define the XML Elements that will be the messages used in
        the CancelPostScanJob operation.
    </xs:documentation>
</xs:annotation>
<xs:complexType name="CancelPostScanJobRequestType">
    <xs:sequence>
        <xs:element name="JobToken" type="dsc:String255ExtType"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="CancelPostScanJobRequest"</pre>
            type="dsc:CancelPostScanJobRequestType"/>
<xs:complexType name="CancelPostScanJobResponseType">
    <xs:sequence>
        <xs:any namespace="##other" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="CancelPostScanJobResponse"</pre>
            type="dsc:CancelPostScanJobResponseType"/>
<xs:annotation>
    <xs:documentation>
```

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
Define the XML Elements that will be the messages used in
        the GetJobElements operation.
    </xs:documentation>
</xs:annotation>
<xs:complexType name="GetPostScanJobElementsRequestType">
    <xs:sequence>
        <xs:element name="JobToken" type="dsc:String255ExtType"/>
        <xs:element name="RequestedElements"</pre>
            type="dsc:RequestedJobElementsType"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="GetPostScanJobElementsRequest"</pre>
            type="dsc:GetPostScanJobElementsRequestType"/>
<xs:complexType name="GetPostScanJobElementsResponseType">
    <xs:sequence>
        <xs:element name="JobElements"</pre>
            type="dsc:JobElementsType"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="GetPostScanJobElementsResponse"</pre>
            type="dsc:GetPostScanJobElementsResponseType"/>
<xs:annotation>
    <xs:documentation>
        Define the XML Elements that will be the messages used in
        the GetActiveJobs operation.
    </xs:documentation>
</xs:annotation>
<xs:complexType name="GetActiveJobsRequestType">
    <xs:sequence>
        <xs:any namespace="##other" minOccurs="0"</pre>
           maxOccurs="unbounded"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="GetActiveJobsRequest"</pre>
            type="dsc:GetActiveJobsRequestType"/>
<xs:complexType name="GetActiveJobsResponseType">
    <xs:sequence>
        <xs:element name="ActiveJobs"</pre>
           type="dsc:ListOfSummarysType"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="GetActiveJobsResponse"</pre>
            type="dsc:GetActiveJobsResponseType"/>
<xs:annotation>
    <xs:documentation>
        Define the XML Elements that will be the messages used in
        the GetJobHistory operation.
    </xs:documentation>
</xs:annotation>
<xs:complexType name="GetJobHistoryRequestType">
    <xs:sequence>
```

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:any namespace="##other" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="GetJobHistoryRequest"</pre>
            type="dsc:GetJobHistoryRequestType"/>
<xs:complexType name="GetJobHistoryResponseType">
    <xs:sequence>
        <xs:element name="JobHistory"</pre>
           type="dsc:ListOfSummarysType"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="GetJobHistoryResponse"</pre>
            type="dsc:GetJobHistoryResponseType"/>
<xs:annotation>
    <xs:documentation>
        Define the XML Elements that make up the
        RepositoryElementsChange Event.
    </xs:documentation>
</xs:annotation>
<xs:complexType name="ElementChangesType">
    <xs:sequence>
        <xs:element name="RepositoryConfiguration"</pre>
            type="dsc:RepositoryConfigurationType"
            minOccurs="0"/>
        <xs:any namespace="##other" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="RepositoryElementsChangeEventType">
    <xs:sequence>
        <xs:element name="ElementChanges"</pre>
            type="dsc:ElementChangesType"/>
        <xs:any namespace="##other" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="RepositoryElementsChangeEvent"</pre>
            type="dsc:RepositoryElementsChangeEventType"/>
<xs:annotation>
    <xs:documentation>
        Define the XML Elements that make up the
        RepositoryStatusSummary Event.
    </xs:documentation>
</xs:annotation>
<xs:complexType name="StatusSummaryType">
    <xs:sequence>
        <xs:element name="RepositoryState"</pre>
            type="dsc:RepositoryStateType"/>
        <xs:element name="RepositoryStateReasons"</pre>
            type="dsc:RepositoryStateReasonsType" minOccurs="0"/>
```

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:any namespace="##other" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="RepositoryStatusSummaryEventType">
    <xs:sequence>
        <xs:element name="StatusSummary"</pre>
            type="dsc:StatusSummaryType"/>
        <xs:any namespace="##other" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="RepositoryStatusSummaryEvent"</pre>
            type="dsc:RepositoryStatusSummaryEventType"/>
<xs:annotation>
    <xs:documentation>
        Define the XML Elements that make up the
        PostScanJobStatus Event.
    </xs:documentation>
</xs:annotation>
<xs:complexType name="PostScanJobStatusEventType">
    <xs:sequence>
        <xs:element name="JobStatus" type="dsc:JobStatusType"/>
        <xs:any namespace="##other" minOccurs="0"</pre>
           maxOccurs="unbounded"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="PostScanJobStatusEvent"</pre>
            type="dsc:PostScanJobStatusEventType"/>
<xs:annotation>
    <xs:documentation>
        Define the XML Elements that make up the
        PostScanJobEndState Event.
    </xs:documentation>
</xs:annotation>
<xs:complexType name="PostScanJobEndStateType">
    <xs:sequence>
        <xs:element name="JobToken"</pre>
            type="dsc:String255ExtType"/>
        <xs:element name="PSP Identifier"</pre>
            type="dsc:String255ExtType"/>
        <xs:element name="PSP DisplayName"</pre>
            type="dsc:String255ExtType"/>
        <xs:element name="JobOriginatingUserName"</pre>
            type="dsc:String255ExtType"/>
        <xs:element name="JobCompletedState"</pre>
            type="dsc:JobStateType"/>
        <xs:element name="JobCompletedStateReasons"</pre>
            type="dsc:JobStateReasonsType"/>
        <xs:element name="FilterCompletedStatuses"</pre>
            type="dsc:FilterStatusesType"/>
```

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:element name="ImagesReceived"</pre>
                 type="dsc:IntZeroExtType"/>
            <xs:element name="JobCompletedTime"</pre>
                 type="dsc:DateTimeExtType" minOccurs="0"/>
             <xs:any namespace="##other" minOccurs="0"</pre>
                 maxOccurs="unbounded"/>
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="PostScanJobEndStateEventType">
        <xs:sequence>
             <xs:element name="PostScanJobEndState"</pre>
                type="dsc:PostScanJobEndStateType"/>
            <xs:any namespace="##other" minOccurs="0"</pre>
                maxOccurs="unbounded"/>
        </xs:sequence>
    </xs:complexType>
    <xs:element name="PostScanJobEndStateEvent"</pre>
                 type="dsc:PostScanJobEndStateEventType"/>
</xs:schema>
```

### 6.2.2 psp

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:psp="http://schemas.microsoft.com/windows/2008/</pre>
                02/imaging/postscan/psp"
        xmlns:xs="http://www.w3.org/2001/XMLSchema"
        xmlns:wscn="http://schemas.microsoft.com/windows/2006/
                08/wdp/scan"
        targetNamespace="http://schemas.microsoft.com/windows/2008/
                02/imaging/postscan/psp"
        elementFormDefault="qualified">
    <xs:annotation>
        <xs:documentation>
            Distributed Scan Management -
            Post Scan Process schema
            Copyright 2007 Microsoft Corp. All rights reserved
        </xs:documentation>
    </xs:annotation>
    <xs:import namespace="http://schemas.microsoft.com/windows/2006/</pre>
                08/wdp/scan" schemaLocation="WDPScan.xsd"/>
    <xs:annotation>
        <xs:documentation>
            Define the XML Elements that represent the PostScan
                Process basic definintion
        </xs:documentation>
    </xs:annotation>
    <xs:element name="PostScanProcess"</pre>
                type="psp:PostScanProcessType"/>
    <xs:complexType name="PostScanProcessType">
        <xs:sequence>
            <xs:element name="ScanRepository"</pre>
                type="psp:String255ExtType"/>
            <xs:element name="ScanTicket" type="wscn:ScanTicketType"/>
            <xs:element name="PostScanInstructions"</pre>
                type="psp:PostScanInstructionsType"/>
```

153 / 178

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:any namespace="##other" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="PostScanInstructionsType">
    <xs:sequence>
        <xs:element name="ContinueOnError"</pre>
            type="psp:BoolExtType" minOccurs="0"/>
        <xs:element name="DocumentRootName"</pre>
            type="psp:String255ExtType"/>
        <xs:element name="FiltersToProcess"</pre>
            type="psp:FilterToProcessListType"/>
        <xs:any namespace="##other" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="FilterToProcessListType">
    <xs:sequence>
        <xs:element name="Filter"</pre>
            type="psp:FilterToProcessType" maxOccurs="unbounded"/>
        <xs:any namespace="##other" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="FilterToProcessType">
    <xs:sequence>
        <xs:element name="Dialect" type="psp:anyURIExtType"/>
        <xs:element name="Instructions"</pre>
            type="psp:FilterInstructionType"/>
        <xs:any namespace="##other" minOccurs="0"</pre>
            maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="FilterInstructionType">
    <xs:sequence>
        <xs:any namespace="##other" minOccurs="0"</pre>
           maxOccurs="unbounded"/>
    </xs:sequence>
</xs:complexType>
<xs:annotation>
    <xs:documentation>Extensions to basic element types to allow
            IHV extensibility</xs:documentation>
</xs:annotation>
<xs:complexType name="BoolExtType">
    <xs:simpleContent>
        <xs:extension base="xs:boolean">
            <xs:anyAttribute namespace="##other"</pre>
            processContents="lax"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:complexType name="anyURIExtType">
    <xs:simpleContent>
        <xs:extension base="xs:anyURI">
            <xs:anyAttribute namespace="##other"</pre>
```

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
processContents="lax"/>
            </xs:extension>
        </xs:simpleContent>
    </xs:complexType>
    <xs:complexType name="String255ExtType">
        <xs:simpleContent>
            <xs:extension base="psp:String255BaseType">
                <xs:anyAttribute namespace="##other"</pre>
                processContents="lax"/>
            </xs:extension>
        </xs:simpleContent>
    </xs:complexType>
    <xs:simpleType name="String255BaseType">
        <xs:restriction base="xs:string">
            <xs:maxLength value="255"/>
            <xs:whiteSpace value="preserve"/>
        </xs:restriction>
    </xs:simpleType>
</xs:schema>
```

### 6.2.3 wscn

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="http://schemas.microsoft.com/windows/2006/08/wdp/scan"</pre>
           xmlns:wscn="http://schemas.microsoft.com/windows/2006/08/wdp/scan"
           xmlns:xs="http://www.w3.org/2001/XMLSchema"
           elementFormDefault="qualified">
   <xs:annotation>
        <xs:documentation>Scan Ticket Element definition</xs:documentation>
   </xs:annotation>
   <xs:complexType name="ScanTicketType">
        <xs:sequence>
            <xs:element name="JobDescription" type="wscn:JobDescriptionType"/>
            <xs:element name="DocumentParameters" type="wscn:DocumentParametersType"</pre>
               minOccurs="0"/>
            <xs:any namespace="##other" minOccurs="0" maxOccurs="unbounded"/>
        <xs:anyAttribute namespace="##other" processContents="lax"/>
   </xs:complexType>
   <xs:annotation>
        <xs:documentation>Job Description Element definition</xs:documentation>
   </xs:annotation>
    <xs:complexType name="JobDescriptionType">
        <xs:sequence>
           <xs:element name="JobName" type="wscn:String255ExtType"/>
            <xs:element name="JobOriginatingUserName" type="wscn:String255ExtType"/>
            <xs:element name="JobInformation" type="wscn:String255ExtType" minOccurs="0"/>
            <xs:any namespace="##other" minOccurs="0" maxOccurs="unbounded"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##other" processContents="lax"/>
   </xs:complexType>
    <xs:annotation>
        <xs:documentation>Document Parameters Element Definition</xs:documentation>
```

155 / 178

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
</xs:annotation>
<xs:complexType name="DocumentParametersType">
    <xs:sequence>
        <xs:element name="Format" type="wscn:DocumentFormatType" minOccurs="0"/>
        <xs:element name="CompressionQualityFactor"</pre>
            type="wscn:CompressionQualityFactorType" minOccurs="0"/>
        <xs:element name="ImagesToTransfer" type="wscn:ImagesToTransferType"</pre>
           minOccurs="0"/>
        <xs:element name="InputSource" type="wscn:DocumentInputSourceType"</pre>
            minOccurs="0"/>
        <xs:element name="FilmScanMode" type="wscn:FilmScanModeType" minOccurs="0"/>
        <xs:element name="ContentType" type="wscn:ContentTypeTicketType" minOccurs="0"/>
        <xs:element name="InputSize" type="wscn:DocumentInputSizeType" minOccurs="0"/>
        <xs:element name="Exposure" type="wscn:ScanExposureType" minOccurs="0"/>
        <xs:element name="Scaling" type="wscn:ScalingType" minOccurs="0"/>
        <xs:element name="Rotation" type="wscn:RotationType" minOccurs="0"/>
        <xs:element name="MediaSides" type="wscn:MediaSidesType" minOccurs="0"/>
        <xs:any namespace="##other" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:annotation>
    <xs:documentation>Document Parameters specific semantic elements</xs:documentation>
</xs:annotation>
<xs:complexType name="DocumentFormatType">
    <xs:simpleContent>
        <xs:extension base="wscn:DocumentFormatExtType">
            <xs:attribute ref="wscn:MustHonor"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:complexType name="DocumentFormatExtType">
    <xs:simpleContent>
        <xs:extension base="wscn:DocumentFormatBaseType">
            <xs:anyAttribute namespace="##other" processContents="lax"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:simpleType name="DocumentFormatBaseType">
    <xs:union memberTypes="wscn:DocumentFormatWKVType wscn:MimeExtensionPatternType"/>
</xs:simpleType>
<xs:simpleType name="DocumentFormatWKVType">
    <xs:restriction base="xs:NMTOKEN">
       <xs:maxLength value="255"/>
        <xs:enumeration value="dib"/>
        <xs:enumeration value="exif"/>
        <xs:enumeration value="jbig"/>
        <xs:enumeration value="jfif"/>
        <xs:enumeration value="jpeg2k"/>
        <xs:enumeration value="pdf-a"/>
        <xs:enumeration value="png"/>
        <xs:enumeration value="tiff-single-uncompressed"/>
        <xs:enumeration value="tiff-single-g4"/>
        <xs:enumeration value="tiff-single-g3mh"/>
        <xs:enumeration value="tiff-single-jpeg-tn2"/>
        <xs:enumeration value="tiff-multi-uncompressed"/>
        <xs:enumeration value="tiff-multi-g4"/>
        <xs:enumeration value="tiff-multi-g3mh"/>
```

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:enumeration value="tiff-multi-jpeg-tn2"/>
        <xs:enumeration value="xps"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="CompressionQualityFactorType">
    <xs:simpleContent>
        <xs:extension base="wscn:CompressionQualityFactorExtType">
            <xs:attribute ref="wscn:MustHonor"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:complexType name="CompressionQualityFactorExtType">
    <xs:simpleContent>
        <xs:extension base="wscn:CompressionQualityFactorBaseType">
            <xs:anyAttribute namespace="##other" processContents="lax"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:simpleType name="CompressionQualityFactorBaseType">
    <xs:restriction base="xs:int">
        <xs:minInclusive value="0"/>
        <xs:maxInclusive value="100"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="ImagesToTransferType">
    <xs:simpleContent>
        <xs:extension base="wscn:IntZeroExtType">
            <xs:attribute ref="wscn:MustHonor"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:complexType name="DocumentInputSourceType">
    <xs:simpleContent>
        <xs:extension base="wscn:DocumentInputSourceExtType">
            <xs:attribute ref="wscn:MustHonor"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:complexType name="DocumentInputSourceExtType">
    <xs:simpleContent>
        <xs:extension base="wscn:DocumentInputSourceBaseType">
            <xs:anyAttribute namespace="##other" processContents="lax"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:simpleType name="DocumentInputSourceBaseType">
    <xs:union memberTypes="wscn:DocumentInputSourceWKVType"</pre>
        wscn:KeywordNsExtensionPatternType"/>
</xs:simpleType>
<xs:simpleType name="DocumentInputSourceWKVType">
    <xs:restriction base="xs:NMTOKEN">
        <xs:maxLength value="255"/>
        <xs:enumeration value="ADF"/>
        <xs:enumeration value="ADFDuplex"/>
        <xs:enumeration value="Film"/>
        <xs:enumeration value="Platen"/>
```

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
</xs:restriction>
</xs:simpleType>
<xs:complexType name="FilmScanModeType">
    <xs:simpleContent>
        <xs:extension base="wscn:FilmScanModeExtType">
            <xs:attribute ref="wscn:MustHonor"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:complexType name="FilmScanModeExtType">
    <xs:simpleContent>
        <xs:extension base="wscn:FilmScanModeBaseType">
            <xs:anyAttribute namespace="##other" processContents="lax"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:simpleType name="FilmScanModeBaseType">
    <xs:union memberTypes="wscn:FilmScanModeWKVType wscn:KeywordNsExtensionPatternType"/>
</xs:simpleType>
<xs:simpleType name="FilmScanModeWKVType">
    <xs:restriction base="xs:NMTOKEN">
       <xs:maxLength value="255"/>
        <xs:enumeration value="NotApplicable"/>
        <xs:enumeration value="ColorSlideFilm"/>
        <xs:enumeration value="ColorNegativeFilm"/>
        <xs:enumeration value="BlackandWhiteNegativeFilm"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="ContentTypeTicketType">
    <xs:simpleContent>
        <xs:extension base="wscn:ContentTypeExtType">
            <xs:attribute ref="wscn:MustHonor"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:complexType name="ContentTypeExtType">
    <xs:simpleContent>
        <xs:extension base="wscn:ContentTypeBaseType">
            <xs:anyAttribute namespace="##other" processContents="lax"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:simpleType name="ContentTypeBaseType">
    <xs:union memberTypes="wscn:ContentTypeWKVType wscn:KeywordNsExtensionPatternType"/>
</xs:simpleType>
<xs:simpleType name="ContentTypeWKVType">
    <xs:restriction base="xs:NMTOKEN">
        <xs:maxLength value="255"/>
        <xs:enumeration value="Auto"/>
        <xs:enumeration value="Text"/>
        <xs:enumeration value="Photo"/>
        <xs:enumeration value="Halftone"/>
        <xs:enumeration value="Mixed"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="DocumentInputSizeType">
```

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:choice>
        <xs:element name="DocumentSizeAutoDetect" type="wscn:BoolExtType"/>
        <xs:element name="InputMediaSize" type="wscn:DimensionsType"/>
    </xs:choice>
    <xs:attribute ref="wscn:MustHonor"/>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="DimensionsType">
    <xs:sequence>
        <xs:element name="Width" type="wscn:IntOneExtType"/>
        <xs:element name="Height" type="wscn:IntOneExtType"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="ScanExposureType">
    <xs:choice>
        <xs:element name="AutoExposure" type="wscn:BoolExtType"/>
        <xs:element name="ExposureSettings" type="wscn:ExposureSettingsType"/>
    </xs:choice>
    <xs:attribute ref="wscn:MustHonor"/>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="ExposureSettingsType">
    <xs:sequence>
        <xs:element name="Contrast" type="wscn:Adjustment1000Type" minOccurs="0"/>
        <xs:element name="Brightness" type="wscn:Adjustment1000Type" minOccurs="0"/>
        <xs:element name="Sharpness" type="wscn:Adjustment100Type" minOccurs="0"/>
        <xs:any namespace="##other" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="Adjustment1000Type">
    <xs:simpleContent>
        <xs:extension base="wscn:Adjustment1000BaseType">
            <xs:anyAttribute namespace="##other" processContents="lax"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:simpleType name="Adjustment1000BaseType">
    <xs:restriction base="xs:int">
        <xs:minInclusive value="-1000"/>
        <xs:maxInclusive value="1000"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="Adjustment100Type">
    <xs:simpleContent>
        <xs:extension base="wscn:Adjustment100BaseType">
            <xs:anyAttribute namespace="##other" processContents="lax"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexTvpe>
<xs:simpleType name="Adjustment100BaseType">
    <xs:restriction base="xs:int">
        <xs:minInclusive value="-100"/>
        <xs:maxInclusive value="100"/>
    </xs:restriction>
</xs:simpleType>
```

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:complexType name="ScalingType">
    <xs:sequence>
        <xs:element name="ScalingWidth" type="wscn:ScalingRangeType"/>
        <xs:element name="ScalingHeight" type="wscn:ScalingRangeType"/>
    </xs:sequence>
    <xs:attribute ref="wscn:MustHonor"/>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="ScalingRangeType">
    <xs:simpleContent>
        <xs:extension base="wscn:ScalingRangeBaseType">
            <xs:anyAttribute namespace="##other" processContents="lax"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:simpleType name="ScalingRangeBaseType">
    <xs:restriction base="xs:int">
        <xs:minInclusive value="1"/>
        <xs:maxInclusive value="1000"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="RotationType">
    <xs:simpleContent>
        <xs:extension base="wscn:RotationExtType">
            <xs:attribute ref="wscn:MustHonor"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:complexType name="RotationExtType">
    <xs:simpleContent>
        <xs:extension base="wscn:RotationBaseType">
            <xs:anyAttribute namespace="##other" processContents="lax"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:simpleType name="RotationBaseType">
    <xs:union memberTypes="wscn:RotationWKVType wscn:KeywordNsExtensionPatternType"/>
</xs:simpleType>
<xs:simpleType name="RotationWKVType">
    <xs:restriction base="xs:NMTOKEN">
       <xs:enumeration value="0"/>
       <xs:enumeration value="90"/>
       <xs:enumeration value="180"/>
        <xs:enumeration value="270"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="MediaSidesType">
    <xs:sequence>
       <xs:element name="MediaFront" type="wscn:MediaSideType"/>
        <xs:element name="MediaBack" type="wscn:MediaSideType" minOccurs="0"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="MediaSideType">
    <xs:sequence>
        <xs:element name="ScanRegion" type="wscn:ScanRegionType" minOccurs="0"/>
```

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:element name="ColorProcessing" type="wscn:ColorJobType" minOccurs="0"/>
        <xs:element name="Resolution" type="wscn:ResolutionPairExtType" minOccurs="0"/>
        <xs:any namespace="##other" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="ScanRegionType">
    <xs:sequence>
        <xs:element name="ScanRegionXOffset" type="wscn:OffsetExtType" minOccurs="0"/>
        <xs:element name="ScanRegionYOffset" type="wscn:OffsetExtType" minOccurs="0"/>
        <xs:element name="ScanRegionWidth" type="wscn:DimensionExtType"/>
        <xs:element name="ScanRegionHeight" type="wscn:DimensionExtType"/>
    </xs:sequence>
    <xs:anyAttribute namespace="##other" processContents="lax"/>
</xs:complexType>
<xs:complexType name="OffsetExtType">
    <xs:simpleContent>
        <xs:extension base="wscn:IntZeroExtType">
            <xs:attribute ref="wscn:MustHonor"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:complexType name="DimensionExtType">
    <xs:simpleContent>
        <xs:extension base="wscn:IntOneExtType">
            <xs:attribute ref="wscn:MustHonor"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:complexType name="ColorJobType">
    <xs:simpleContent>
        <xs:extension base="wscn:ColorConfigType">
            <xs:attribute ref="wscn:MustHonor"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:complexType name="ColorConfigType">
    <xs:simpleContent>
        <xs:extension base="wscn:ColorConfigBaseType">
            <xs:anyAttribute namespace="##other" processContents="lax"/>
        </xs:extension>
    </xs:simpleContent>
</xs:complexType>
<xs:simpleType name="ColorConfigBaseType">
    <xs:union memberTypes="wscn:ColorWKVType wscn:KeywordNsExtensionPatternType"/>
</xs:simpleType>
<xs:simpleType name="ColorWKVType">
    <xs:restriction base="xs:NMTOKEN">
       <xs:enumeration value="BlackAndWhite1"/>
        <xs:enumeration value="Grayscale4"/>
        <xs:enumeration value="Grayscale8"/>
        <xs:enumeration value="Grayscale16"/>
        <xs:enumeration value="RGB24"/>
        <xs:enumeration value="RGB48"/>
       <xs:enumeration value="RGBa32"/>
        <xs:enumeration value="RGBa64"/>
    </xs:restriction>
```

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
</xs:simpleType>
   <xs:complexType name="ResolutionPairExtType">
        <xs:sequence>
            <xs:element name="Width" type="wscn:IntOneExtType"/>
            <xs:element name="Height" type="wscn:IntOneExtType" minOccurs="0"/>
        </xs:sequence>
        <xs:attribute ref="wscn:MustHonor"/>
        <xs:anyAttribute namespace="##other" processContents="lax"/>
    </xs:complexType>
   <!-- Keyword extension federated by namespaces -->
   <xs:simpleType name="KeywordNsExtensionPatternType">
        <xs:restriction base="xs:NMTOKEN">
            <xs:pattern value="\w+:[\w \-\.]+" />
        </xs:restriction>
   </xs:simpleType>
   <!-- Media type Keyword extension federated by MIME type names -->
   <xs:simpleType name="MimeExtensionPatternType">
        <xs:restriction base="xs:NMTOKEN">
            <xs:pattern value="\w+[\w:/; \-\\\+\.]*" />
        </xs:restriction>
   </xs:simpleType>
   <xs:annotation>
        <xs:documentation>Common attributes and Types used by semantic
elements</xs:documentation>
   </xs:annotation>
   <xs:attribute name="MustHonor" type="xs:boolean" default="false"/>
   <xs:annotation>
        <xs:documentation>Basic element types used in more than one sub-
schema</xs:documentation>
   </xs:annotation>
    <xs:complexType name="BoolExtType">
        <xs:simpleContent>
            <xs:extension base="xs:boolean">
                <xs:anyAttribute namespace="##other" processContents="lax"/>
            </xs:extension>
        </xs:simpleContent>
   </xs:complexType>
   <xs:complexType name="IntZeroExtType">
        <xs:simpleContent>
            <xs:extension base="wscn:IntZeroBaseType">
                <xs:anyAttribute namespace="##other" processContents="lax"/>
            </xs:extension>
        </xs:simpleContent>
   </xs:complexType>
   <xs:simpleType name="IntZeroBaseType">
        <xs:restriction base="xs:int">
            <xs:minInclusive value="0"/>
        </xs:restriction>
   </xs:simpleType>
    <xs:complexType name="IntOneExtType">
            <xs:extension base="wscn:IntOneBaseType">
                <xs:anyAttribute namespace="##other" processContents="lax"/>
            </xs:extension>
        </xs:simpleContent>
```

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
</xs:complexType>
   <xs:simpleType name="IntOneBaseType">
        <xs:restriction base="xs:int">
            <xs:minInclusive value="1"/>
        </xs:restriction>
   </xs:simpleType>
   <xs:complexType name="String255ExtType">
        <xs:simpleContent>
            <xs:extension base="wscn:String255BaseType">
               <xs:anyAttribute namespace="##other" processContents="lax"/>
            </xs:extension>
        </xs:simpleContent>
   </xs:complexType>
   <xs:simpleType name="String255BaseType">
        <xs:restriction base="xs:string">
            <xs:maxLength value="255"/>
            <xs:whiteSpace value="preserve"/>
        </xs:restriction>
    </xs:simpleType>
</xs:schema>
```

### 6.2.4 emlf

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:emlf="http://schemas.microsoft.com/windows/2007/</pre>
                 10/imaging/postscan/filter/email"
        xmlns:xs="http://www.w3.org/2001/XMLSchema"
        targetNamespace="http://schemas.microsoft.com/windows/2007/
                10/imaging/postscan/filter/email"
        elementFormDefault="qualified">
    <xs:annotation>
        <xs:documentation>
            Distributed Scan Management - Email filter Instructions schema
            Copyright 2007 Microsoft Corp. All rights reserved
        </xs:documentation>
    </xs:annotation>
    <xs:annotation>
        <xs:documentation>
            Define the XML Elements that represent the Filter configuration for
            the SMTP Email filter.
        </xs:documentation>
    </xs:annotation>
    <xs:attribute name="CanAddAddresses" type="xs:boolean" default="false" />
    <xs:element name="EmailConfig" type="emlf:EmailConfigType" />
    <xs:complexType name="EmailConfigType">
            <xs:element name="SendToScanUser" type="emlf:BoolExtType" minOccurs="0" />
            <xs:element name="SendToAddresses" type="emlf:SendToAddressesType"</pre>
               minOccurs="0" />
            <xs:any namespace="##other" minOccurs="0" maxOccurs="unbounded"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##other" processContents="lax"/>
    </xs:complexType>
    <xs:complexType name="SendToAddressesType">
```

163 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:sequence>
            <xs:element name="EmailAddress" type="emlf:String255ExtType"</pre>
               maxOccurs="unbounded" />
            <xs:any namespace="##other" minOccurs="0" maxOccurs="unbounded"/>
        </xs:sequence>
        <xs:attribute ref="emlf:CanAddAddresses"/>
        <xs:anyAttribute namespace="##other" processContents="lax"/>
    </xs:complexType>
    <xs:annotation>
        <xs:documentation>
           Extensions to basic element types to allow IHV extensibility
        </xs:documentation>
    </xs:annotation>
    <xs:complexType name="BoolExtType">
        <xs:simpleContent>
            <xs:extension base="xs:boolean">
                <xs:anyAttribute namespace="##other" processContents="lax"/>
            </xs:extension>
        </xs:simpleContent>
    </xs:complexType>
    <xs:complexType name="String255ExtType">
        <xs:simpleContent>
            <xs:extension base="emlf:String255BaseType">
                <xs:anyAttribute namespace="##other" processContents="lax"/>
            </xs:extension>
        </xs:simpleContent>
    </xs:complexType>
    <xs:simpleType name="String255BaseType">
        <xs:restriction base="xs:string">
            <xs:maxLength value="255"/>
            <xs:whiteSpace value="preserve"/>
        </xs:restriction>
    </xs:simpleType>
</xs:schema>
```

# 6.2.5 fsf

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:fsf="http://schemas.microsoft.com/windows/2007/</pre>
                10/imaging/postscan/filter/fileshare"
        xmlns:xs="http://www.w3.org/2001/XMLSchema"
        targetNamespace="http://schemas.microsoft.com/windows/2007/
                10/imaging/postscan/filter/fileshare"
        elementFormDefault="qualified">
    <xs:annotation>
        <xs:documentation>
            Distributed Scan Management - File Share filter Instructions schema
            Copyright 2007 Microsoft Corp. All rights reserved
        </xs:documentation>
    </xs:annotation>
    <xs:annotation>
        <xs:documentation>
            Define the XML Elements that represent the Filter configuration for File Shares.
        </xs:documentation>
    </xs:annotation>
```

164 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:element name="FileShareConfig" type="fsf:FileShareConfigType" />
   <xs:complexType name="FileShareConfigType">
        <xs:sequence>
            <xs:element name="FileShares" type="fsf:FileShareType" minOccurs="0"/>
            <xs:any namespace="##other" minOccurs="0" maxOccurs="unbounded"/>
        <xs:anyAttribute namespace="##other" processContents="lax"/>
   </xs:complexType>
   <xs:complexType name="FileShareType">
        <xs:sequence>
            <xs:element name="ShareUNC" type="fsf:String255ExtType" maxOccurs="unbounded"/>
            <xs:any namespace="##other" minOccurs="0" maxOccurs="unbounded"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##other" processContents="lax"/>
   </xs:complexType>
    <xs:annotation>
        <xs:documentation>
          Extensions to basic element types to allow IHV extensibility
        </xs:documentation>
   </xs:annotation>
   <xs:complexType name="String255ExtType">
        <xs:simpleContent>
            <xs:extension base="fsf:String255BaseType">
                <xs:anyAttribute namespace="##other" processContents="lax"/>
            </xs:extension>
        </xs:simpleContent>
   </xs:complexType>
   <xs:simpleType name="String255BaseType">
        <xs:restriction base="xs:string">
            <xs:maxLength value="255"/>
            <xs:whiteSpace value="preserve"/>
        </xs:restriction>
    </xs:simpleType>
</xs:schema>
```

## 6.2.6 spf

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:spf="http://schemas.microsoft.com/windows/2007/</pre>
                10/imaging/postscan/filter/sharepoint"
        xmlns:xs="http://www.w3.org/2001/XMLSchema"
        targetNamespace="http://schemas.microsoft.com/windows/2007/
                10/imaging/postscan/filter/sharepoint"
        elementFormDefault="qualified">
    <xs:annotation>
        <xs:documentation>
            Distributed Scan Management - SharePoint filter Instructions schema
            Copyright 2007 Microsoft Corp. All rights reserved
        </xs:documentation>
    </xs:annotation>
    <xs:annotation>
        <xs:documentation>
            Define the XML Elements that represent the Filter configuration
            for SharePoint integration.
        </xs:documentation>
```

165 / 178

[MS-BDSRR] — v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
</xs:annotation>
   <xs:element name="SharePointConfig" type="spf:SharePointConfigType" />
   <xs:complexType name="SharePointConfigType">
        <xs:sequence>
            <xs:element name="SaveToMySite" type="spf:BoolExtType" minOccurs="0" />
            <xs:element name="SaveToSharePointSites" type="spf:SharePointSitesType"</pre>
               minOccurs="0" />
            <xs:any namespace="##other" minOccurs="0" maxOccurs="unbounded"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##other" processContents="lax"/>
   </xs:complexType>
   <xs:complexType name="SharePointSitesType">
        <xs:sequence>
            <xs:element name="SaveToSharePointSiteURL" type="spf:String2048ExtType"</pre>
               maxOccurs="unbounded"/>
            <xs:any namespace="##other" minOccurs="0" maxOccurs="unbounded"/>
        </xs:sequence>
        <xs:anyAttribute namespace="##other" processContents="lax"/>
   </xs:complexType>
   <xs:annotation>
        <xs:documentation>
           Extensions to basic element types to allow IHV extensibility
        </xs:documentation>
   </xs:annotation>
   <xs:complexType name="BoolExtType">
        <xs:simpleContent>
            <xs:extension base="xs:boolean">
                <xs:anyAttribute namespace="##other" processContents="lax"/>
            </xs:extension>
        </xs:simpleContent>
   </xs:complexType>
   <xs:complexType name="String2048ExtType">
        <xs:simpleContent>
            <xs:extension base="spf:String2048BaseType">
                <xs:anyAttribute namespace="##other" processContents="lax"/>
            </xs:extension>
        </xs:simpleContent>
   </xs:complexType>
   <xs:simpleType name="String2048BaseType">
        <xs:restriction base="xs:string">
           <xs:maxLength value="2048"/>
            <xs:whiteSpace value="preserve"/>
        </xs:restriction>
   </xs:simpleType>
</xs:schema>
```

### 6.2.7 spx

### <18>

166 / 178

[MS-BDSRR] - v20140502

Business Document Scanning: Scan Repository Capabilities and Status Retrieval Protocol

Copyright © 2014 Microsoft Corporation.

```
<xs:annotation>
       <xs:documentation>
           Distributed Scan Management - Scan Process Instructions extension schema
           Copyright 2010 Microsoft Corp. All rights reserved
        </xs:documentation>
   </xs:annotation>
   <xs:annotation>
        <xs:documentation>
           New Extended element type to allow the user to change
           the file name at the device
        </xs:documentation>
   </xs:annotation>
   <xs:element name="AllowDeviceFileNameChange" type="xs:boolean" default="false"/>
   <xs:annotation>
        <xs:documentation>
           New Extended element type to allow the user to change
           the target fileshare path at the device
       </xs:documentation>
   </xs:annotation>
   <xs:element name="AllowDeviceFilePathChange" type="xs:boolean" default="false"/>
</xs:schema>
```

# 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:

- Windows 7 operating system
- Windows Server 2008 R2 operating system
- Windows 8 operating system
- Windows Server 2012 operating system
- Windows 8.1 operating system
- Windows Server 2012 R2 operating system

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 1.8: Windows does not extend any of these types.
- <2> Section 2.2.1: Supported in Windows Server 2012 and Windows Server 2012 R2.
- <3> Section 2.2.3: Supported in Windows Server 2012 and Windows Server 2012 R2.
- <4> Section 2.2.3: Supported in Windows Server 2012 and Windows Server 2012 R2.
- <5> Section 2.2.3.28: Windows Server 2008 R2 Scan Server, Windows Server 2012 Scan Server, and Windows Server 2012 R2 Scan Server use **GUIDs** for the JobToken.
- <6> Section 2.2.3.93: Supported in Windows Server 2012 and Windows Server 2012 R2.
- <7> Section 2.2.3.94: Supported in Windows Server 2012 and Windows Server 2012 R2.
- <8> Section 2.2.5.11: Windows Server 2008 R2 Scan Server does not return a value of "PostScanJobCompletedWithWarnings".
- <9> Section 2.2.5.12: Windows Server 2008 R2 Scan Server, Windows Server 2012 Scan Server, and Windows Server 2012 R2 Scan Server do not return the value of "Terminating".
- <10> Section 2.2.5.18: Windows Server 2008 R2 Scan Server, Windows Server 2012 Scan Server, and Windows Server 2012 R2 Scan Server do not return the value of "Stopped".
- <11> Section 3.1.4.1.4: Windows Server 2008 R2 Scan Server, Windows Server 2012 Scan Server, and Windows Server 2012 R2 Scan Server do not return the standard error dsc:ServerErrorTemporaryError.

<12> Section 3.1.4.1.6: Windows Server 2008 R2 Scan Server, Windows Server 2012 Scan Server, and Windows Server 2012 R2 Scan Server return the <a href="dsc:JobToken">dsc:JobToken</a> value in the detail element of the <a href="dsc:ClientErrorJobTokenNotFound">dsc:ClientErrorJobTokenNotFound</a> SOAP fault.

<14> Section 3.2.4.2: Windows Server 2008 R2 Scan Server issues a wsa:EndpointUnavailable SOAP fault to the <a href="mailto:dsc:CancelPostScanJobRequestMsg">dsc:CancelPostScanJobRequestMsg</a> if the <a href="mailto:dsc:JobToken">dsc:JobToken</a> element is not a correctly formatted GUID.

<15> Section 3.2.4.3: Windows Server 2008 R2 Scan Server issues a wsa:EndpointUnavailable SOAP fault to the <a href="mailto:dsc:GetPostScanJobElementsRequestMsg">dsc:GetPostScanJobElementsRequestMsg</a> if the <a href="mailto:dsc:JobToken">dsc:JobToken</a> element is not a correctly formatted GUID.

<16> Section 3.2.4.3: Windows Server 2008 R2 Scan Server ignores the <a href="dsc:GetPostScanJobElementsRequestMsg">dsc:GetPostScanJobElementsRequestMsg</a> if it does not recognize the element requested in the <a href="dsc:Name">dsc:Name</a> element.

<17> Section 3.2.4.6: Windows Server 2008 R2, Windows Server 2012 Scan Server, and Windows Server 2012 R2 do not generate the Repository Elements Change Event event.

<18> Section 6.2.7: Supported in Windows Server 2012 and Windows Server 2012 R2.

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

# 9 Index

A	fsf:FileShareType 67
Abatus at data woods!	<u>fsf:String255ExtType</u> 67 <u>overview</u> 40
Abstract data model -	
RepositoryConfigurationServiceType	psp:anyURIExtType 52
client ( <u>section 3.1.1</u> 91, <u>section 3.3</u> 125)	<pre>psp:BoolExtType 52 psp:FilterInstructionType 52</pre>
server ( <u>section 3.1.1</u> 91, <u>section 3.2.1</u> 93)	
Applicability 15	psp:FilterToProcessListType 52
Attribute groups 90	psp:FilterToProcessType 53
Attributes	psp:PostScanInstructionsType 53
dsc:Name 89	psp:PostScanProcessType 53
dsc:Valid 89	psp:String255ExtType 54
overview 89	spf:BoolExtType 67
wscn:MustHonor 89	spf:SharePointConfigType 68
	<pre>spf:SharePointSitesType 68</pre>
C	spf:String2048ExtType 68
	wscn:Adjustment1000Type 54
Capability negotiation 15	wscn:Adjustment100Type 54
Change tracking 170	wscn:BoolExtType 55
Client - RepositoryConfigurationServiceType	wscn:ColorConfigType 55
abstract data model (section 3.1.1 91, section	wscn:ColorJobType 55
3.3 125)	wscn:CompressionQualityFactorExtType 55
initialization (section 3.1.3 91, section 3.3 125)	wscn:CompressionQualityFactorType 56
overview 125	wscn:ContentTypeExtType 56
SOAP faults ( <u>section 3.1.4.1</u> 91, <u>section 3.3</u> 125)	wscn:ContentTypeTicketType 56
timers ( <u>section 3.1.2</u> 91, <u>section 3.3</u> 125)	wscn:DimensionExtType 56
Complex types	wscn:DimensionsType 57
dsc:DateTimeExtType 44	wscn:DocumentFormatExtType 57
dsc:DocumentDescriptionType 45	wscn:DocumentFormatType 57
dsc:DocumentFormatExtType 45	wscn:DocumentInputSizeType 57
dsc:DocumentsType 45	wscn:DocumentInputSourceExtType 58
dsc:DocumentType 45	wscn:DocumentInputSourceType 58
dsc:FilterConfigType 46	wscn:DocumentParametersType 58
	wscn:ExposureSettingsType 59
dsc:FilterStateReasonsType 46	wscn:FilmScanModeExtType 60
dsc:FilterStateReasonType 46 dsc:FilterStateType 46	wscn:FilmScanModeType 60
dsc:FilterStatusesType 47	wscn:ImagesToTransferType 60
dsc:FilterStatusType 47	wscn:IntOneExtType 60
dsc:FiltersType 47	wscn:IntZeroExtType 61
dsc:FilterType 47	wscn:JobDescriptionType 61
dsc:IntOneExtType 48	wscn:MediaSidesType 61
dsc:IntZeroExtType 48	wscn:MediaSideType 62
dsc:JobDescriptionType 48	wscn:OffsetExtType 62
dsc:JobStateReasonsType 49	wscn:ResolutionPairExtType 62
dsc:JobStateReasonType 49	wscn:RotationExtType 63
dsc:JobStateType 49	wscn:RotationType 63
dsc:JobStatusType 49	wscn:ScalingRangeType 63
dsc:JobSummaryType 50	wscn:ScalingType 63
dsc:ListOfSummarysType 48	wscn:ScanExposureType 64
dsc:RepositoryConfigurationType 50	wscn:ScanRegionType 64
dsc:RepositoryStateReasonsType 51	wscn:ScanTicketType 65
dsc:RepositoryStateReasonType 51	wscn:String255ExtType 65
<u>dsc:RepositoryStateType</u> 50	
dsc:RepositoryStatusType 51	D
dsc:String255ExtType 51	
emlf:BoolExtType 65	Data model - abstract -
emlf:EmailConfigType 65	RepositoryConfigurationServiceType
emlf:SendToAddressesType 66	client ( <u>section 3.1.1</u> 91, <u>section 3.3</u> 125)
emlf:String255ExtType 66	server (section 3.1.1 91, section 3.2.1 93)
fsf:FileShareConfigType 66	dsc:DateTimeExtType complex type 44

dsc:Dialect element 24	<u>dsc:KeywordNsExtensionPatternType simple type</u>
dsc:Document element 25	78
dsc:DocumentDescription element 25	dsc:ListOfSummarysType complex type 48
dsc:DocumentDescriptionType complex type 45	dsc:MimeExtensionPatternType simple type 79
dsc:DocumentFormatBaseType simple type 72	dsc:Name attribute 89
dsc:DocumentFormatExtType complex type 45	dsc:PSP DisplayName element 29
dsc:DocumentFormatWKVType simple type 72	dsc:PSP Identifier element 29
dsc:DocumentId element 25	dsc:RepositoryConfiguration element 29
dsc:Documents element 25	<pre>dsc:RepositoryConfigurationType complex type 50</pre>
dsc:DocumentsType complex type 45	dsc:RepositoryState element 29
dsc:DocumentType complex type 45	dsc:RepositoryStateBaseType simple type 79
dsc:Filter element 25	dsc:RepositoryStateReason element 30
dsc:FilterCompletedStatuses element 25	dsc:RepositoryStateReasonBaseType simple type 79
dsc:FilterConfig element 26	dsc:RepositoryStateReasons element 30
dsc:FilterConfigType complex type 46	dsc:RepositoryStateReasonsType complex type 51
dsc:Filters element 26	dsc:RepositoryStateReasonType complex type 51
dsc:FilterState element 26	dsc:RepositoryStateReasonWKVType simple type 79
dsc:FilterStateBaseType simple type 73	dsc:RepositoryStateType complex type 50
dsc:FilterStateReason element 26	dsc:RepositoryStateWKVType simple type 80
dsc:FilterStateReasonBaseType simple type 74	dsc:RepositoryStatus element 30
dsc:FilterStateReasons element 26	dsc:RepositoryStatusType complex type 51
dsc:FilterStateReasonsType complex type 46	dsc:String255BaseType simple type 80
dsc:FilterStateReasonType complex type 46	dsc:String255ExtType complex type 51
dsc:FilterStateReasonWKVType simple type 74	dsc:Valid attribute 89
dsc:FilterStateType complex type 46	
dsc:FilterStateWKVType simple type 75	E
dsc:FilterStatus element 26	
dsc:FilterStatuses element 27	Elements
dsc:FilterStatusesType complex type 47	dsc:Dialect 24
dsc:FilterStatusType complex type 47	dsc:Document 25
dsc:FiltersType complex type 47	dsc:DocumentDescription 25
	dsc:DocumentId 25
dsc:FilterType complex type 47	
dsc:Format element 27	dsc:Documents 25
dsc:ImagesReceived element 27	dsc:Filter 25
dsc:IntOneBaseType simple type 75	dsc:FilterCompletedStatuses 25
dsc:IntOneExtType complex type 48	dsc:FilterConfig 26
dsc:IntZeroBaseType simple type 76	dsc:Filters 26
dsc:IntZeroExtType complex type 48	dsc:FilterState 26
dsc:JobCompletedState element 27	dsc:FilterStateReason 26
dsc:JobCompletedStateReasons element 27	dsc:FilterStateReasons 26
dsc:JobCompletedTime element 27	dsc:FilterStatus 26
dsc:JobCreatedTime element 27	dsc:FilterStatuses 27
dsc:JobDescription element 28	dsc:Format 27
dsc:JobDescriptionType complex type 48	dsc:ImagesReceived 27
dsc:JobOriginatingUserName element 28	dsc:JobCompletedState 27
dsc:JobState element 28	dsc:JobCompletedStateReasons 27
dsc:JobStateBaseType simple type 76	dsc:JobCompletedTime 27
dsc:JobStateReason element 28	dsc:JobCreatedTime 27
dsc:JobStateReasonBaseType simple type 76	dsc:JobDescription 28
dsc:JobStateReasons element 28	dsc:JobOriginatingUserName 28
	dsc:JobState 28
dsc:JobStateReasonsType complex type 49	
dsc:JobStateReasonType complex type 49	dsc:JobStateReason 28
dsc:JobStateReasonWKVType simple type 76	dsc:JobStateReasons 28
dsc:JobStateType complex type 49	dsc:JobStatus 28
dsc:JobStateWKVType simple type 78	dsc:JobSummary 29
dsc:JobStatus element 28	dsc:JobToken 29
dsc:JobStatusType complex type 49	dsc:PSP DisplayName 29
dsc:JobSummary element 29	dsc:PSP Identifier 29
dsc:JobSummary element 29 dsc:JobSummaryType complex type 50	dsc:PSP Identifier 29 dsc:RepositoryConfiguration 29
dsc:JobSummary element 29	dsc:PSP Identifier 29 dsc:RepositoryConfiguration 29 dsc:RepositoryState 29
dsc:JobSummary element 29 dsc:JobSummaryType complex type 50	dsc:PSP Identifier 29 dsc:RepositoryConfiguration 29 dsc:RepositoryState 29 dsc:RepositoryStateReason 30
dsc:JobSummary element 29 dsc:JobSummaryType complex type 50	dsc:PSP Identifier 29 dsc:RepositoryConfiguration 29 dsc:RepositoryState 29

dsc:RepositoryStatus 30	omlf.EmpilAddross alament 20
· · · · · · · · · · · · · · · · · · ·	emlf:EmailAddress element 38
emlf:EmailAddress 38	emlf:EmailConfig element 38
emlf:EmailConfig 38	emlf:EmailConfigType complex type 65
emlf:SendToAddresses 38	emlf:SendToAddresses element 38
emlf:SendToScanUser 38	emlf:SendToAddressesType complex type 66
fsf:FileShareConfig 38	emlf:SendToScanUser element 38
fsf:FileShares 38	emlf:String255BaseType simple type 88
fsf:ShareUNC 39	emlf:String255ExtType complex type 66
psp:ContinueOnError 30	Error codes 18
psp:Dialect 30	Events
psp:DocumentRootName 30	<u>local - RepositoryConfigurationServiceType server</u>
psp:Filter 31	125
psp:FiltersToProcess 31	timer - RepositoryConfigurationServiceType
psp:Instructions 31	server 125
psp:PostScanInstructions 31	Examples
psp:PostScanProcess 31	overview 126
psp:ScanRepository 31	SOAP fault examples 131
psp:ScanTicket 31	WSDL message examples 126
spf:SaveToMySite 39	
spf:SaveToSharePointSites 39	F
	Г
spf:SaveToSharePointSiteURL 39	
spf:SharePointConfig 39	<u>Fields - vendor-extensible</u> 15
spx:AllowDeviceFileNameChange 39	fsf:FileShareConfig element 38
spx:AllowDeviceFilePathChange 40	fsf:FileShareConfigType complex type 66
wscn:AutoExposure 32	fsf:FileShares element 38
wscn:Brightness 32	fsf:FileShareType complex type 67
wscn:ColorProcessing 32	fsf:ShareUNC element 39
wscn:CompressionQualityFactor 32	fsf:String255BaseType simple type 88
wscn:ContentType 32	fsf:String255ExtType complex type 67
wscn:Contrast 32	Full
wscn:DocumentParameters 33	WSDL
wscn:DocumentSizeAutoDetect 33	overview 133
wccn Evnocure 22	
wscn:Exposure 33	RepositoryConfigurationServiceType 133
wscn:ExposureSettings 33	RepositoryConfigurationServiceType 133 XSD
wscn:ExposureSettings 33 wscn:FilmScanMode 33	RepositoryConfigurationServiceType 133 XSD dsc 137
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33	RepositoryConfigurationServiceType 133 XSD
wscn:ExposureSettings 33 wscn:FilmScanMode 33	RepositoryConfigurationServiceType 133 XSD dsc 137
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33	RepositoryConfigurationServiceType 133 XSD dsc 137 emlf 163 fsf 164
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34	RepositoryConfigurationServiceType 133 XSD dsc 137 emlf 163 fsf 164 psp 153
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34	RepositoryConfigurationServiceType 133 XSD dsc 137 emlf 163 fsf 164 psp 153 spf 165
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSize 34	RepositoryConfigurationServiceType 133 XSD dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSize 34 wscn:InputSource 34	RepositoryConfigurationServiceType 133 XSD dsc 137 emlf 163 fsf 164 psp 153 spf 165
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSize 34 wscn:InputSource 34 wscn:JobDescription 34	RepositoryConfigurationServiceType 133 XSD dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSize 34 wscn:InputSource 34	RepositoryConfigurationServiceType 133 XSD dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSize 34 wscn:InputSource 34 wscn:JobDescription 34	RepositoryConfigurationServiceType 133 XSD dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSize 34 wscn:InputSource 34 wscn:JobDescription 34 wscn:JobInformation 35 wscn:JobName 35	RepositoryConfigurationServiceType 133 XSD dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSize 34 wscn:InputSource 34 wscn:JobDescription 34 wscn:JobInformation 35 wscn:JobName 35 wscn:JobOriginatingUserName 35	RepositoryConfigurationServiceType 133 XSD dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155  G Glossary 12
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSize 34 wscn:InputSource 34 wscn:JobDescription 34 wscn:JobInformation 35 wscn:JobName 35 wscn:JobOriginatingUserName 35 wscn:MediaBack 35	RepositoryConfigurationServiceType 133 XSD dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSize 34 wscn:InputSource 34 wscn:JobDescription 34 wscn:JobInformation 35 wscn:JobName 35 wscn:JobOriginatingUserName 35 wscn:MediaBack 35 wscn:MediaFront 35	RepositoryConfigurationServiceType 133 XSD dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155  G Glossary 12 Groups 90
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSource 34 wscn:InputSource 34 wscn:JobDescription 34 wscn:JobInformation 35 wscn:JobOriginatingUserName 35 wscn:MediaBack 35 wscn:MediaFront 35 wscn:MediaSides 35	RepositoryConfigurationServiceType 133 XSD dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155  G Glossary 12
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSource 34 wscn:JobDescription 34 wscn:JobDescription 35 wscn:JobOriginatingUserName 35 wscn:MediaBack 35 wscn:MediaFront 35 wscn:MediaSides 35 wscn:Resolution 36	RepositoryConfigurationServiceType 133 XSD dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155  G Glossary 12 Groups 90 I
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSource 34 wscn:InputSource 34 wscn:JobDescription 34 wscn:JobInformation 35 wscn:JobOriginatingUserName 35 wscn:MediaBack 35 wscn:MediaFront 35 wscn:MediaSides 35	RepositoryConfigurationServiceType 133 XSD dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155  G Glossary 12 Groups 90
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSize 34 wscn:InputSource 34 wscn:JobDescription 34 wscn:JobInformation 35 wscn:JobName 35 wscn:JobOriginatingUserName 35 wscn:MediaBack 35 wscn:MediaFront 35 wscn:MediaSides 35 wscn:Resolution 36 wscn:Rotation 36	RepositoryConfigurationServiceType 133  XSD dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155  G Glossary 12 Groups 90  I Implementer - security considerations 132
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSize 34 wscn:InputSource 34 wscn:JobDescription 34 wscn:JobInformation 35 wscn:JobName 35 wscn:JobOriginatingUserName 35 wscn:MediaBack 35 wscn:MediaFront 35 wscn:MediaFront 35 wscn:MediaSides 35 wscn:Resolution 36 wscn:Rotation 36 wscn:Scaling 36	RepositoryConfigurationServiceType 133  XSD  dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155  G  Glossary 12 Groups 90  I  Implementer - security considerations 132 Index of security parameters 132
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSize 34 wscn:InputSource 34 wscn:JobDescription 34 wscn:JobInformation 35 wscn:JobName 35 wscn:JobOriginatingUserName 35 wscn:MediaBack 35 wscn:MediaFront 35 wscn:MediaFront 35 wscn:MediaSides 35 wscn:Resolution 36 wscn:Rotation 36 wscn:Scaling 36 wscn:Scaling 46	RepositoryConfigurationServiceType 133  XSD  dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155  G  Glossary 12 Groups 90  I  Implementer - security considerations 132 Index of security parameters 132 Informative references 14
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSize 34 wscn:InputSource 34 wscn:JobDescription 34 wscn:JobDescription 35 wscn:JobName 35 wscn:JobOriginatingUserName 35 wscn:MediaBack 35 wscn:MediaBack 35 wscn:MediaFront 35 wscn:MediaSides 35 wscn:Resolution 36 wscn:Resolution 36 wscn:Scaling 36 wscn:ScalingHeight 36 wscn:ScalingWidth 36	RepositoryConfigurationServiceType 133  XSD  dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155  G  Glossary 12 Groups 90  I  Implementer - security considerations 132 Index of security parameters 132 Informative references 14 Initialization - RepositoryConfigurationServiceType
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSize 34 wscn:InputSource 34 wscn:JobDescription 34 wscn:JobInformation 35 wscn:JobName 35 wscn:JobOriginatingUserName 35 wscn:MediaBack 35 wscn:MediaBack 35 wscn:MediaFront 35 wscn:MediaSides 35 wscn:Resolution 36 wscn:Rotation 36 wscn:Scaling 46 wscn:ScalingWidth 36 wscn:ScalingWidth 36 wscn:ScanRegion 36	RepositoryConfigurationServiceType 133  XSD  dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155  G  Glossary 12 Groups 90  I  Implementer - security considerations 132 Index of security parameters 132 Informative references 14 Initialization - RepositoryConfigurationServiceType client (section 3.1.3 91, section 3.3 125)
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSource 34 wscn:InputSource 34 wscn:JobDescription 34 wscn:JobInformation 35 wscn:JobName 35 wscn:JobOriginatingUserName 35 wscn:MediaBack 35 wscn:MediaFront 35 wscn:MediaFront 35 wscn:MediaSides 35 wscn:Resolution 36 wscn:Rotation 36 wscn:Scaling 46 wscn:ScalingWidth 36 wscn:ScalingWidth 36 wscn:ScanRegionHeight 36 wscn:ScanRegionHeight 36	RepositoryConfigurationServiceType 133  XSD  dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155  G  Glossary 12 Groups 90  I  Implementer - security considerations 132 Index of security parameters 132 Informative references 14 Initialization - RepositoryConfigurationServiceType client (section 3.1.3 91, section 3.2.3 95)
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSize 34 wscn:InputSource 34 wscn:JobDescription 34 wscn:JobInformation 35 wscn:JobName 35 wscn:JobOriginatingUserName 35 wscn:MediaBack 35 wscn:MediaBack 35 wscn:MediaFront 35 wscn:MediaSides 35 wscn:Resolution 36 wscn:Rotation 36 wscn:Scaling 46 wscn:ScalingWidth 36 wscn:ScalingWidth 36 wscn:ScanRegion 36	RepositoryConfigurationServiceType 133  XSD  dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155  G  Glossary 12 Groups 90  I  Implementer - security considerations 132 Index of security parameters 132 Informative references 14 Initialization - RepositoryConfigurationServiceType client (section 3.1.3 91, section 3.3 125)
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSize 34 wscn:InputSource 34 wscn:JobDescription 34 wscn:JobDescription 35 wscn:JobOriginatingUserName 35 wscn:JobOriginatingUserName 35 wscn:MediaBack 35 wscn:MediaBack 35 wscn:MediaFront 35 wscn:MediaSides 35 wscn:Resolution 36 wscn:Resolution 36 wscn:Scaling 36 wscn:Scaling 46 wscn:Scaling 46 wscn:Scaling 46 wscn:ScanRegionHeight 36	RepositoryConfigurationServiceType 133  XSD  dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155  G  Glossary 12 Groups 90  I  Implementer - security considerations 132 Index of security parameters 132 Informative references 14 Initialization - RepositoryConfigurationServiceType client (section 3.1.3 91, section 3.2.3 95)
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSize 34 wscn:InputSource 34 wscn:JobDescription 34 wscn:JobDescription 35 wscn:JobName 35 wscn:JobName 35 wscn:HediaBack 35 wscn:MediaBack 35 wscn:MediaFront 35 wscn:MediaFront 35 wscn:Resolution 36 wscn:Resolution 36 wscn:Scaling 46 wscn:Scaling 46 wscn:Scaling 46 wscn:Scaling 46 wscn:ScanRegionHeight 36 wscn:ScanRegionHeight 36 wscn:ScanRegionHeight 37 wscn:ScanRegionWidth 37 wscn:ScanRegionWidth 37 wscn:ScanRegionXOffset 37	RepositoryConfigurationServiceType 133  XSD  dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155  G  Glossary 12 Groups 90  I  Implementer - security considerations 132 Index of security parameters 132 Informative references 14 Initialization - RepositoryConfigurationServiceType client (section 3.1.3 91, section 3.3 125) server (section 3.1.3 91, section 3.2.3 95) Introduction 12
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSource 34 wscn:JobDescription 34 wscn:JobDescription 35 wscn:JobName 35 wscn:JobName 35 wscn:HediaBack 35 wscn:MediaBack 35 wscn:MediaFront 35 wscn:MediaFront 35 wscn:Resolution 36 wscn:Resolution 36 wscn:Scaling 46 wscn:Scaling 46 wscn:Scaling 47 wscn:ScanRegionHeight 36 wscn:ScanRegionWidth 37 wscn:ScanRegionWidth 37 wscn:ScanRegionWidth 37 wscn:ScanRegionYOffset 37 wscn:ScanRegionYOffset 37	RepositoryConfigurationServiceType 133  XSD  dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155  G  Glossary 12 Groups 90  I  Implementer - security considerations 132 Index of security parameters 132 Informative references 14 Initialization - RepositoryConfigurationServiceType client (section 3.1.3 91, section 3.2.3 95)
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSize 34 wscn:InputSource 34 wscn:JobDescription 34 wscn:JobDescription 35 wscn:JobOniginatingUserName 35 wscn:JobOriginatingUserName 35 wscn:MediaBack 35 wscn:MediaFront 35 wscn:MediaSides 35 wscn:Resolution 36 wscn:Rotation 36 wscn:ScalingHeight 36 wscn:ScalingWidth 36 wscn:ScanRegionHeight 36 wscn:ScanRegionHeight 37 wscn:ScanRegionWidth 37 wscn:ScanRegionNOffset 37 wscn:ScanRegionYOffset 37	RepositoryConfigurationServiceType 133  XSD  dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155  G  Glossary 12 Groups 90  I  Implementer - security considerations 132 Index of security parameters 132 Informative references 14 Initialization - RepositoryConfigurationServiceType client (section 3.1.3 91, section 3.3 125) server (section 3.1.3 91, section 3.2.3 95) Introduction 12  L
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSize 34 wscn:InputSource 34 wscn:JobDescription 34 wscn:JobDescription 35 wscn:JobName 35 wscn:JobOriginatingUserName 35 wscn:MediaBack 35 wscn:MediaFront 35 wscn:MediaSides 35 wscn:Resolution 36 wscn:Rotation 36 wscn:ScalingHeight 36 wscn:ScalingWidth 36 wscn:ScanRegionHeight 36 wscn:ScanRegionHeight 37 wscn:ScanRegionWidth 37 wscn:ScanRegionXOffset 37 wscn:ScanRegionYOffset 37 wscn:ScanRegionYOffset 37 wscn:Sharpness 37 wscn:Width 37	RepositoryConfigurationServiceType 133  XSD  dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155  G  Glossary 12 Groups 90  I  Implementer - security considerations 132 Index of security parameters 132 Informative references 14 Initialization - RepositoryConfigurationServiceType client (section 3.1.3 91, section 3.2.3 95) Introduction 12  L  Local events - RepositoryConfigurationServiceType
wscn:ExposureSettings 33 wscn:FilmScanMode 33 wscn:Format 33 wscn:Height 33 wscn:ImagesToTransfer 34 wscn:InputMediaSize 34 wscn:InputSize 34 wscn:InputSource 34 wscn:JobDescription 34 wscn:JobDescription 35 wscn:JobOniginatingUserName 35 wscn:JobOriginatingUserName 35 wscn:MediaBack 35 wscn:MediaFront 35 wscn:MediaSides 35 wscn:Resolution 36 wscn:Rotation 36 wscn:ScalingHeight 36 wscn:ScalingWidth 36 wscn:ScanRegionHeight 36 wscn:ScanRegionHeight 37 wscn:ScanRegionWidth 37 wscn:ScanRegionNOffset 37 wscn:ScanRegionYOffset 37	RepositoryConfigurationServiceType 133  XSD  dsc 137 emlf 163 fsf 164 psp 153 spf 165 spx 166 wscn 155  G  Glossary 12 Groups 90  I  Implementer - security considerations 132 Index of security parameters 132 Informative references 14 Initialization - RepositoryConfigurationServiceType client (section 3.1.3 91, section 3.3 125) server (section 3.1.3 91, section 3.2.3 95) Introduction 12  L

М	dsc:JobStateReasonWKVType simple type 76
•	dsc:JobStateType complex type 49
Message processing -	dsc:JobStateWKVType simple type 78
RepositoryConfigurationServiceType - server 95	dsc:JobStatus element 28
Messages	dsc:JobStatusType complex type 49
attribute groups 90	dsc:JobSummary element 29
	dsc:JobSummaryType complex type 50
attributes 89	dsc:JobToken element 29
complex types 40	
dsc:DateTimeExtType complex type 44	dsc:KeywordNsExtensionPatternType simple type
dsc:Dialect element 24	78
dsc:Document element 25	dsc:ListOfSummarysType complex type 48
dsc:DocumentDescription element 25	dsc:MimeExtensionPatternType simple type 79
dsc:DocumentDescriptionType complex type 45	dsc:Name attribute 89
dsc:DocumentFormatBaseType simple type 72	dsc:PSP DisplayName element 29
dsc:DocumentFormatExtType complex type 45	dsc:PSP Identifier element 29
dsc:DocumentFormatWKVType simple type 72	dsc:RepositoryConfiguration element 29
dsc:DocumentId element 25	dsc:RepositoryConfigurationType complex type
dsc:Documents element 25	50
dsc:DocumentsType complex type 45	dsc:RepositoryState element 29
dsc:DocumentType complex type 45	dsc:RepositoryStateBaseType simple type 79
dsc:Filter element 25	dsc:RepositoryStateReason element 30
dsc:FilterCompletedStatuses element 25	dsc:RepositoryStateReasonBaseType simple type
dsc:FilterConfig element 26	79
dsc:FilterConfigType complex type 46	dsc:RepositoryStateReasons element 30
dsc:Filters element 26	dsc:RepositoryStateReasonsType complex type
	51
dsc:FilterState element 26	dsc:RepositoryStateReasonType complex type 51
dsc:FilterStateBaseType simple type 73	
dsc:FilterStateReason element 26	dsc:RepositoryStateReasonWKVType simple type 79
dsc:FilterStateReasonBaseType simple type 74	
dsc:FilterStateReasons element 26	dsc:RepositoryStateType complex type 50
dsc:FilterStateReasonsType complex type 46	dsc:RepositoryStateWKVType simple type 80
dsc:FilterStateReasonType complex type 46	dsc:RepositoryStatus element 30
dsc:FilterStateReasonWKVType simple type 74	dsc:RepositoryStatusType complex type 51
dsc:FilterStateType complex type 46	dsc:String255BaseType simple type 80
dsc:FilterStateWKVType simple type 75	dsc:String255ExtType complex type 51
dsc:FilterStatus element 26	dsc:Valid attribute 89
dsc:FilterStatuses element 27	elements 19
dsc:FilterStatusesType complex type 47	emlf:BoolExtType complex type 65
dsc:FilterStatusType complex type 47	emlf:EmailAddress element 38
dsc:FiltersType complex type 47	emlf:EmailConfig element 38
dsc:FilterType complex type 47	emlf:EmailConfigType complex type 65
dsc:Format element 27	emlf:SendToAddresses element 38
dsc:ImagesReceived element 27	emlf:SendToAddressesType complex type 66
dsc:IntOneBaseType simple type 75	emlf:SendToScanUser element 38
dsc:IntOneExtType complex type 48	emlf:String255BaseType simple type 88
dsc:IntZeroBaseType simple type 76	emlf:String255ExtType complex type 66
dsc:IntZeroExtType complex type 48	enumerated 18
dsc:JobCompletedState element 27	error codes 18
dsc:JobCompletedStateReasons element 27	fsf:FileShareConfig element 38
dsc:JobCompletedTime element 27	fsf:FileShareConfigType complex type 66
dsc:JobCreatedTime element 27	fsf:FileShares element 38
dsc:JobDescription element 28	fsf:FileShareType complex type 67
dsc:JobDescriptionType complex type 48	fsf:ShareUNC element 39
dsc:JobOriginatingUserName element 28	fsf:String255BaseType simple type 88
dsc:JobState element 28	fsf:String255ExtType complex type 67
dsc:JobStateBaseType simple type 76	groups 90
dsc:JobStateReason element 28	namespaces 17
dsc:JobStateReasonBaseType simple type 76	psp:anyURIExtType complex type 52
dsc:JobStateReasons element 28	psp:BoolExtType complex type 52
dsc:JobStateReasonsType complex type 49	psp:ContinueOnError element 30
dsc:JobStateReasonType complex type 49	psp:Dialect element 30

psp:DocumentRootName element 30	wscn:DocumentInputSourceBaseType simple type
psp:Filter element 31	84
psp:FilterInstructionType complex type 52	wscn:DocumentInputSourceExtType complex
psp:FiltersToProcess element 31 psp:FilterToProcessListType complex type 52	type 58 wscn:DocumentInputSourceType complex type
	58
psp:FilterToProcessType complex type 53 psp:Instructions element 31	wscn:DocumentInputSourceWKVType simple type
psp:PostScanInstructions element 31	85
psp:PostScanInstructionsType complex type 53 psp:PostScanProcess element 31	wscn:DocumentParameters element 33 wscn:DocumentParametersType complex type 58
psp:PostScanProcessType complex type 53	
psp:ScanRepository element 31	wscn:DocumentSizeAutoDetect element 33 wscn:Exposure element 33
psp:ScanTicket element 31	wscn:Exposure element 33 wscn:ExposureSettings element 33
psp:String255BaseType simple type 80	wscn:ExposureSettings element 33 wscn:ExposureSettingsType complex type 59
psp:String255baseType simple type 60 psp:String255ExtType complex type 54	wscn:FilmScanMode element 33
simple types 69	wscn:FilmScanModeBaseType simple type 85
spf:BoolExtType complex type 67	wscn:FilmScanModeExtType complex type 60
spf:SaveToMySite element 39	wscn:FilmScanModeType complex type 60
spf:SaveToSharePointSites element 39	wscn:FilmScanModeWKVType simple type 85
spf:SaveToSharePointSiteURL element 39	wscn:Format element 33
spf:SharePointConfig element 39	wscn:Height element 33
spf:SharePointConfigType complex type 68	wscn:ImagesToTransfer element 34
spf:SharePointSitesType complex type 68	wscn:ImagesToTransferType complex type 60
spf:String2048BaseType simple type 88	wscn:InputMediaSize element 34
spf:String2048ExtType complex type 68	wscn:InputSize element 34
spx:AllowDeviceFileNameChange element 39	wscn:InputSource element 34
spx:AllowDeviceFilePathChange element 40	wscn:IntOneBaseType simple type 86
syntax 17	wscn:IntOneExtType complex type 60
transport 17	wscn:IntZeroBaseType simple type 86
wscn:Adjustment1000BaseType simple type 81	wscn:IntZeroExtType complex type 61
wscn:Adjustment1000Type complex type 54	wscn:JobDescription element 34
wscn:Adjustment100BaseType simple type 81	wscn:JobDescriptionType complex type 61
wscn:Adjustment100Type complex type 54	wscn:JobInformation element 35
wscn:AutoExposure element 32	wscn:JobName element 35
wscn:BoolExtType complex type 55	wscn:JobOriginatingUserName element 35
wscn:Brightness element 32	wscn:KeywordNsExtensionPatternType simple
wscn:ColorConfigBaseType simple type 81	type 86
wscn:ColorConfigType complex type 55	wscn:MediaBack element 35
wscn:ColorJobType complex type 55	wscn:MediaFront element 35
wscn:ColorProcessing element 32	wscn:MediaSides element 35
wscn:ColorWKVType simple type 81	wscn:MediaSidesType complex type 61
wscn:CompressionQualityFactor element 32	wscn:MediaSideType complex type 62
wscn:CompressionQualityFactorBaseType simple	wscn:MimeExtensionPatternType simple type 86
type 82	wscn:MustHonor attribute 89
wscn:CompressionQualityFactorExtType complex	wscn:OffsetExtType complex type 62
type 55	wscn:Resolution element 36
wscn:CompressionQualityFactorType complex	wscn:ResolutionPairExtType complex type 62
type 56	wscn:Rotation element 36
wscn:ContentType element 32	wscn:RotationBaseType simple type 87
wscn:ContentTypeBaseType simple type 82	wscn:RotationExtType complex type 63
wscn:ContentTypeExtType complex type 56	wscn:RotationType complex type 63
wscn:ContentTypeTicketType complex type 56	wscn:RotationWKVType simple type 87
wscn:ContentTypeWKVType simple type 83	wscn:Scaling element 36
wscn:Contrast element 32	wscn:ScalingHeight element 36
wscn:DimensionExtType complex type 56	wscn:ScalingRangeBaseType simple type 87
wscn:DimensionsType complex type 57	wscn:ScalingRangeType complex type 63
wscn:DocumentFormatBaseType simple type 83	wscn:ScalingType complex type 63
wscn:DocumentFormatExtType complex type 57	wscn:ScalingWidth element 36
wscn:DocumentFormatType complex type 57	wscn:ScanExposureType complex type 64
wscn:DocumentFormatWKVType simple type 83	wscn:ScanRegion element 36
wscn:DocumentInputSizeType complex type 57	wscn:ScanRegionHeight element 36

wscn:ScanRegionType complex type 64 wscn:ScanRegionWidth element 37 wscn:ScanRegionXOffset element 37 wscn:ScanRegionYOffset element 37 wscn:ScanTicketType complex type 65 wscn:Sharpness element 37 wscn:Strinq255BaseType simple type 88 wscn:Strinq255ExtType complex type 65 wscn:Width element 37	client abstract data model (section 3.1.1 91, section 3.3 125) initialization (section 3.1.3 91, section 3.3 125) overview 125 SOAP faults (section 3.1.4.1 91, section 3.3 125) timers (section 3.1.2 91, section 3.3 125) server abstract data model (section 3.1.1 91, section 3.2.1 93)
	CancelPostScanJob operation 101
Namespaces 17	GetActiveJobs operation 110
Normative references 13	GetJobHistory operation 113
0	GetPostScanJobElements operation 104 GetRepositoryElements operation 95 initialization (section 3.1.3 91, section 3.2.3
Operations	95)
CancelPostScanJob 101	<u>local events</u> 125
GetActiveJobs 110	message processing 95
GetJobHistory 113 GetPostScanJobElements 104	PostScanJobEndStateEvent operation 122
GetRepositoryElements 95	PostScanJobStatusEvent operation 120 RepositoryElementsChangeEvent operation 116
PostScanJobEndStateEvent 122	RepositoryStatusSummaryEvent operation 118
PostScanJobStatusEvent 120	sequencing rules 95
RepositoryElementsChangeEvent 116	SOAP faults 91
RepositoryStatusSummaryEvent 118	timer events 125
Overview (synopsis) 14	timers ( <u>section 3.1.2</u> 91, <u>section 3.2.2</u> 95)
P	<u>WSDL</u> 133
•	S
Parameters - security index 132	
Preconditions 15	Security
Prerequisites 15	implementer considerations 132
Product behavior 168 psp:anyURIExtType complex type 52	parameter index 132 Sequencing rules –
psp:BoolExtType complex type 52	RepositoryConfigurationServiceType - server 95
psp:ContinueOnError element 30	Server - RepositoryConfigurationServiceType
psp:Dialect element 30	abstract data model ( <u>section 3.1.1</u> 91, <u>section</u>
psp:DocumentRootName element 30	<u>3.2.1</u> 93)
psp:Filter element 31	CancelPostScanJob operation 101
psp:FilterInstructionType complex type 52	GetActiveJobs operation 110
psp:FiltersToProcess element 31 psp:FilterToProcessListType complex type 52	GetJobHistory operation 113 GetPostScanJobElements operation 104
psp:FilterToProcessType complex type 53	GetRepositoryElements operation 95
psp:Instructions element 31	initialization (section 3.1.3 91, section 3.2.3 95)
psp:PostScanInstructions element 31	local events 125
psp:PostScanInstructionsType complex type 53	message processing 95
psp:PostScanProcess element 31	PostScanJobEndStateEvent operation 122
psp:PostScanProcessType complex type 53	PostScanJobStatusEvent operation 120
psp:ScanRepository element 31 psp:ScanTicket element 31	RepositoryElementsChangeEvent operation 116 RepositoryStatusSummaryEvent operation 118
psp:String255BaseType simple type 80	sequencing rules 95
psp:String255ExtType complex type 54	SOAP faults 91
	timer events 125
R	timers ( <u>section 3.1.2</u> 91, <u>section 3.2.2</u> 95)
Defense	Simple types
References informative 14	dsc:DocumentFormatBaseType 72
normative 13	<pre>dsc:DocumentFormatWKVType 72 dsc:FilterStateBaseType 73</pre>
Relationship to other protocols 15	use. Interstate Dase Type 75
	dsc:FilterStateReasonBaseTyne 74
RepositoryConfigurationServiceType	<pre>dsc:FilterStateReasonBaseType 74 dsc:FilterStateReasonWKVType 74</pre>

 $[MS-BDSRR]-v20140502\\ Business\ Document\ Scanning:\ Scan\ Repository\ Capabilities\ and\ Status\ Retrieval\ Protocol$ 

Copyright © 2014 Microsoft Corporation.

dsc:FilterStateWKVType 75	<u>Timer events - RepositoryConfigurationServiceType</u>
dsc:IntOneBaseType 75	server 125
dsc:IntZeroBaseType 76	Timers - RepositoryConfigurationServiceType
dsc:JobStateBaseType 76	client ( <u>section 3.1.2</u> 91, <u>section 3.3</u> 125)
dsc:JobStateReasonBaseType 76	server ( <u>section 3.1.2</u> 91, <u>section 3.2.2</u> 95)
dsc:JobStateReasonWKVType 76	Tracking changes 170
dsc:JobStateWKVType 78	Transport 17
dsc:KeywordNsExtensionPatternType 78	Types
dsc:MimeExtensionPatternType 79	complex 40
dsc:RepositoryStateBaseType 79	simple 69
dsc:RepositoryStateBaseType 79 dsc:RepositoryStateReasonBaseType 79	simple 03
	V
dsc:RepositoryStateReasonWKVType 79	V
dsc:RepositoryStateWKVType 80	Vandan automaticia fielda 4.5
dsc:String255BaseType 80	Vendor-extensible fields 15
emlf:String255BaseType 88	<u>Versioning</u> 15
fsf:String255BaseType 88	
overview 69	W
psp:String255BaseType 80	
<pre>spf:String2048BaseType</pre> 88	wscn:Adjustment1000BaseType simple type 81
wscn:Adjustment1000BaseType 81	wscn:Adjustment1000Type complex type 54
wscn:Adjustment100BaseType 81	wscn:Adjustment100BaseType simple type 81
wscn:ColorConfigBaseType 81	wscn:Adjustment100Type complex type 54
wscn:ColorWKVType 81	wscn:AutoExposure element 32
wscn:CompressionQualityFactorBaseType 82	wscn:BoolExtType complex type 55
wscn:ContentTypeBaseType 82	wscn:Brightness element 32
wscn:ContentTypeWKVType 83	wscn:ColorConfigBaseType simple type 81
wscn:DocumentFormatBaseType 83	wscn:ColorConfigType complex type 55
wscn:DocumentFormatWKVType 83	wscn:ColorJobType complex type 55
wscn:DocumentInputSourceBaseType 84	wscn:ColorProcessing element 32
wscn:DocumentInputSourceWKVType 85	wscn:ColorWKVType simple type 81
wscn:FilmScanModeBaseType 85	wscn:CompressionQualityFactor element 32
wscn:FilmScanModeWKVType 85	wscn:CompressionQualityFactorBaseType simple type 82
wscn:IntOneBaseType 86	
wscn:IntZeroBaseType 86	wscn:CompressionQualityFactorExtType complex
wscn:KeywordNsExtensionPatternType 86	type 55
wscn:MimeExtensionPatternType 86	wscn:CompressionQualityFactorType complex type
wscn:RotationBaseType 87	56
wscn:RotationWKVType 87	wscn:ContentType element 32
wscn:ScalingRangeBaseType 87	wscn:ContentTypeBaseType simple type 82
wscn:String255BaseType 88	wscn:ContentTypeExtType complex type 56
SOAP faults	wscn:ContentTypeTicketType complex type 56
examples 131	wscn:ContentTypeWKVType simple type 83
RepositoryConfigurationServiceType	wscn:Contrast element 32
client ( <u>section 3.1.4.1</u> 91, <u>section 3.3</u> 125)	wscn:DimensionExtType complex type 56
server 91	wscn: Dimensions Type complex type 57
spf:BoolExtType complex type 67	wscn:DocumentFormatBaseType simple type 83
spf:SaveToMySite element 39	wscn:DocumentFormatExtType complex type 57
spf:SaveToSharePointSites element 39	wscn:DocumentFormatType complex type 57
spf:SaveToSharePointSiteURL element 39	wscn:DocumentFormatWKVType simple type 83
spf:SharePointConfig element 39	wscn:DocumentInputSizeType complex type 57
spf:SharePointConfigType complex type 68	wscn:DocumentInputSourceBaseType simple type
spf:SharePointSitesType complex type 68	84
spf:String2048BaseType simple type 88	wscn:DocumentInputSourceExtType complex type
spf:String2048ExtType complex type 68	58
<del></del>	wscn:DocumentInputSourceType complex type 58
spx:AllowDeviceFileNameChange element 39	wscn:DocumentInputSourceWKVType simple type
spx:AllowDeviceFilePathChange element 40	85
Standards assignments 16	
<u>Syntax - messages - overview</u> 17	wscn:DocumentParameters element 33
-	wscn:DocumentParametersType complex type 58
Т	wscn:DocumentSizeAutoDetect element 33
	wscn:Exposure element 33
	wscn:ExposureSettings element 33

```
wscn:ExposureSettingsType complex type 59
                                                        X
wscn:FilmScanMode element 33
wscn:FilmScanModeBaseType simple type 85
                                                         XSD
wscn:FilmScanModeExtType complex type 60
                                                          dsc 137
wscn:FilmScanModeType complex type 60
                                                          emlf 163
wscn:FilmScanModeWKVType simple type 85
                                                          fsf 164
wscn:Format element 33
                                                          DSD 153
wscn:Height element 33
                                                           <u>spf</u> 165
wscn:ImagesToTransfer element 34
                                                          <u>spx</u> 166
wscn:ImagesToTransferType complex type 60
                                                          wscn 155
wscn:InputMediaSize element 34
wscn:InputSize element 34
wscn:InputSource element 34
wscn:IntOneBaseType simple type 86
wscn:IntOneExtType complex type 60
wscn:IntZeroBaseType simple type 86
wscn:IntZeroExtType complex type 61
wscn:JobDescription element 34
wscn:JobDescriptionType complex type 61
wscn:JobInformation element 35
wscn:JobName element 35
wscn:JobOriginatingUserName element 35
wscn:KeywordNsExtensionPatternType simple type
wscn: MediaBack element 35
wscn: Media Front element 35
wscn: Media Sides element 35
wscn: MediaSidesType complex type 61
wscn:MediaSideType complex type 62
wscn: MimeExtensionPatternType simple type 86
wscn: MustHonor attribute 89
wscn:OffsetExtType complex type 62
wscn:Resolution element 36
wscn:ResolutionPairExtType complex type 62
wscn:Rotation element 36
wscn:RotationBaseType simple type 87
wscn:RotationExtType complex type 63
wscn:RotationType complex type 63
wscn:RotationWKVType simple type 87
wscn:Scaling element 36
wscn:ScalingHeight element 36
wscn:ScalingRangeBaseType simple type 87
wscn:ScalingRangeType complex type 63
wscn:ScalingType complex type 63
wscn:ScalingWidth element 36
wscn:ScanExposureType complex type 64
wscn:ScanRegion element 36
wscn:ScanRegionHeight element 36
wscn:ScanRegionType complex type 64
wscn:ScanRegionWidth element 37
wscn:ScanRegionXOffset element 37
wscn:ScanRegionYOffset element 37
wscn:ScanTicketType complex type 65
wscn:Sharpness element 37
wscn:String255BaseType simple type 88
wscn:String255ExtType complex type 65
wscn: Width element 37
WSDL
  message examples 126
  overview 133
  RepositoryConfigurationServiceType 133
```