

[MS-SADMWS]:

Search Site Administration Web Service Protocol

Intellectual Property Rights Notice for Open Specifications Documentation

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

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

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

Revision Summary

Date	Revision History	Revision Class	Comments
7/13/2009	0.1	Major	Initial Availability
8/28/2009	0.2	Editorial	Revised and edited the technical content
11/6/2009	0.3	Editorial	Revised and edited the technical content
2/19/2010	1.0	Major	Updated and revised the technical content
3/31/2010	1.01	Editorial	Revised and edited the technical content
4/30/2010	1.02	Editorial	Revised and edited the technical content
6/7/2010	1.03	Editorial	Revised and edited the technical content
6/29/2010	1.04	Editorial	Changed language and formatting in the technical content.
7/23/2010	1.05	Minor	Clarified the meaning of the technical content.
9/27/2010	1.05	None	No changes to the meaning, language, or formatting of the technical content.
11/15/2010	1.05	None	No changes to the meaning, language, or formatting of the technical content.
12/17/2010	1.05	None	No changes to the meaning, language, or formatting of the technical content.
3/18/2011	1.05	None	No changes to the meaning, language, or formatting of the technical content.
6/10/2011	1.05	None	No changes to the meaning, language, or formatting of the technical content.
1/20/2012	2.0	Major	Significantly changed the technical content.
4/11/2012	2.0	None	No changes to the meaning, language, or formatting of the technical content.
7/16/2012	2.0	None	No changes to the meaning, language, or formatting of the technical content.
9/12/2012	2.0	None	No changes to the meaning, language, or formatting of the technical content.
10/8/2012	2.0	None	No changes to the meaning, language, or formatting of the technical content.
2/11/2013	2.0	None	No changes to the meaning, language, or formatting of the technical content.
7/30/2013	2.0	None	No changes to the meaning, language, or formatting of the technical content.
11/18/2013	2.1	Minor	Clarified the meaning of the technical content.
2/10/2014	2.1	None	No changes to the meaning, language, or formatting of the technical content.
4/30/2014	2.1	None	No changes to the meaning, language, or formatting of the technical content.

Date	Revision History	Revision Class	Comments
7/31/2014	2.1	None	No changes to the meaning, language, or formatting of the technical content.
10/30/2014	2.2	Minor	Clarified the meaning of the technical content.
6/23/2016	2.2	None	No changes to the meaning, language, or formatting of the technical content.

Table of Contents

1	Introduction	29
1.1	Glossary	29
1.2	References	32
1.2.1	Normative References	32
1.2.2	Informative References	33
1.3	Overview	33
1.4	Relationship to Other Protocols	33
1.5	Prerequisites/Preconditions	34
1.6	Applicability Statement	34
1.7	Versioning and Capability Negotiation	34
1.8	Vendor-Extensible Fields	34
1.9	Standards Assignments.....	34
2	Messages.....	35
2.1	Transport	35
2.2	Common Message Syntax	35
2.2.1	Namespaces	35
2.2.2	Messages.....	36
2.2.3	Elements	36
2.2.4	Complex Types.....	36
2.2.4.1	AccountAuthCredentials	38
2.2.4.2	ArrayOfanyType	39
2.2.4.3	ArrayOfDisplayGroupInfo	39
2.2.4.4	ArrayOfguid.....	39
2.2.4.5	ArrayOfint	40
2.2.4.6	ArrayOfKeyValueOfanyURIBestBety6h3NzC8	40
2.2.4.7	ArrayOfKeyValueOfstringKeywordy6h3NzC8	40
2.2.4.8	ArrayOfKeyValueOfstringSecureStringX9wx7DhE	41
2.2.4.9	ArrayOfKeyValueOfstringstring	42
2.2.4.10	ArrayOfKeyValueOfstringVisualizationy6h3NzC8	42
2.2.4.11	ArrayOfScopeInfo.....	43
2.2.4.12	ArrayOfstring.....	43
2.2.4.13	AuthenticationData.....	43
2.2.4.14	AuthenticationInformation.....	43
2.2.4.15	BestBet.....	44
2.2.4.16	CookieAuthData	44
2.2.4.17	CookieCollection	45
2.2.4.18	DisplayGroupInfo	45
2.2.4.19	FormsAuthCredentials.....	46
2.2.4.20	Keyword	47
2.2.4.21	LocationConfiguration	47
2.2.4.22	ManagedPropertyInfo	50
2.2.4.23	RuleInfo.....	50
2.2.4.24	ScopeInfo	51
2.2.4.25	ScopesManagerInfo	52
2.2.4.26	SecurableAuthData	53
2.2.4.27	SecureString	54
2.2.4.28	SsoAuthData	54
2.2.4.29	Synonym	54
2.2.4.30	UserPreferenceSerializeHelper	54
2.2.4.31	Version	57
2.2.4.32	Visualization	57
2.2.5	Simple Types	58
2.2.5.1	BestBetFilter	59
2.2.5.2	duration.....	59

2.2.5.3	FederationAuthType	60
2.2.5.4	guid	61
2.2.5.5	KeywordFilter	61
2.2.5.6	KeywordView	62
2.2.5.7	LocationType	63
2.2.5.8	ManagedDataType	63
2.2.5.9	ScopeCompilationState	64
2.2.5.10	ScopeCompilationType	64
2.2.5.11	ScopeRuleFilterBehavior	65
2.2.5.12	ScopeRuleType	65
2.2.5.13	ScopesCompilationScheduleType	66
2.2.5.14	ScopesCompilationState	66
2.2.5.15	UrlScopeRuleType	67
2.2.5.16	LastConsumerChangeID	67
2.2.6	Attributes	67
2.2.7	Groups	68
2.2.8	Attribute Groups	68
2.2.9	Common Data Structures	68
3	Protocol Details	69
3.1	Server Details	69
3.1.1	Abstract Data Model	69
3.1.1.1	Object Hierarchy	69
3.1.1.2	Search Scopes	69
3.1.1.3	Keywords, Best Bets, and Keyword Synonyms	73
3.1.1.4	Federated Location Definitions	75
3.1.2	Timers	78
3.1.3	Initialization	78
3.1.4	Message Processing Events and Sequencing Rules	78
3.1.4.1	AddBestBetLink	82
3.1.4.1.1	Messages	83
3.1.4.1.1.1	ISearchSiteAdministrationServiceApplication_AddBestBetLink_InputMessage	83
3.1.4.1.1.2	ISearchSiteAdministrationServiceApplication_AddBestBetLink_OutputMessage	83
3.1.4.1.2	Elements	83
3.1.4.1.2.1	AddBestBetLink	83
3.1.4.1.2.2	AddBestBetLinkResponse	84
3.1.4.1.3	Complex Types	84
3.1.4.1.4	Simple Types	84
3.1.4.1.5	Attributes	84
3.1.4.1.6	Groups	84
3.1.4.1.7	Attribute Groups	84
3.1.4.2	AddConsumer	84
3.1.4.2.1	Messages	85
3.1.4.2.1.1	ISearchSiteAdministrationServiceApplication_AddConsumer_InputMessage	85
3.1.4.2.1.2	ISearchSiteAdministrationServiceApplication_AddConsumer_OutputMessage	85
3.1.4.2.2	Elements	85
3.1.4.2.2.1	AddConsumer	85
3.1.4.2.2.2	AddConsumerResponse	86
3.1.4.2.3	Complex Types	86
3.1.4.2.4	Simple Types	86

3.1.4.2.5	Attributes	86
3.1.4.2.6	Groups.....	86
3.1.4.2.7	Attribute Groups.....	86
3.1.4.3	AddDisplayGroup	87
3.1.4.3.1	Messages	87
3.1.4.3.1.1	ISearchSiteAdministrationServiceApplication_AddDisplayGroup_InputMessage	87
3.1.4.3.1.2	ISearchSiteAdministrationServiceApplication_AddDisplayGroup_OutputMessage	88
3.1.4.3.2	Elements	88
3.1.4.3.2.1	AddDisplayGroup	88
3.1.4.3.2.2	AddDisplayGroupResponse	88
3.1.4.3.3	Complex Types	89
3.1.4.3.4	Simple Types	89
3.1.4.3.5	Attributes	89
3.1.4.3.6	Groups.....	89
3.1.4.3.7	Attribute Groups.....	89
3.1.4.4	AddNewBestBet	89
3.1.4.4.1	Messages	90
3.1.4.4.1.1	ISearchSiteAdministrationServiceApplication_AddNewBestBet_InputMessage.....	90
3.1.4.4.1.2	ISearchSiteAdministrationServiceApplication_AddNewBestBet_OutputMessage	90
3.1.4.4.2	Elements	90
3.1.4.4.2.1	AddNewBestBet	90
3.1.4.4.2.2	AddNewBestBetResponse	91
3.1.4.4.3	Complex Types	91
3.1.4.4.4	Simple Types	91
3.1.4.4.5	Attributes	91
3.1.4.4.6	Groups.....	91
3.1.4.4.7	Attribute Groups.....	91
3.1.4.5	AddNewLocationConfiguration	91
3.1.4.5.1	Messages	92
3.1.4.5.1.1	ISearchSiteAdministrationServiceApplication_AddNewLocationConfiguration_InputMessage.....	92
3.1.4.5.1.2	ISearchSiteAdministrationServiceApplication_AddNewLocationConfiguration_OutputMessage	92
3.1.4.5.2	Elements	92
3.1.4.5.2.1	AddNewLocationConfiguration	92
3.1.4.5.2.2	AddNewLocationConfigurationResponse	93
3.1.4.5.3	Complex Types	93
3.1.4.5.4	Simple Types	93
3.1.4.5.5	Attributes	93
3.1.4.5.6	Groups.....	93
3.1.4.5.7	Attribute Groups.....	93
3.1.4.6	AddRule	93
3.1.4.6.1	Messages	94
3.1.4.6.1.1	ISearchSiteAdministrationServiceApplication_AddRule_InputMessage.....	94
3.1.4.6.1.2	ISearchSiteAdministrationServiceApplication_AddRule_OutputMessage	94
3.1.4.6.2	Elements	94
3.1.4.6.2.1	AddRule.....	94

3.1.4.6.2.2	AddRuleResponse	95
3.1.4.6.3	Complex Types	95
3.1.4.6.4	Simple Types	95
3.1.4.6.5	Attributes	95
3.1.4.6.6	Groups	95
3.1.4.6.7	Attribute Groups.....	95
3.1.4.7	AddScope.....	95
3.1.4.7.1	Messages	96
3.1.4.7.1.1	ISearchSiteAdministrationServiceApplication_AddScope_InputMessage	96
3.1.4.7.1.2	ISearchSiteAdministrationServiceApplication_AddScope_OutputMessage	96
3.1.4.7.2	Elements	97
3.1.4.7.2.1	AddScope	97
3.1.4.7.2.2	AddScopeResponse	97
3.1.4.7.3	Complex Types	97
3.1.4.7.4	Simple Types	97
3.1.4.7.5	Attributes	97
3.1.4.7.6	Groups.....	97
3.1.4.7.7	Attribute Groups.....	98
3.1.4.8	AddSpecialTerm.....	98
3.1.4.8.1	Messages	98
3.1.4.8.1.1	ISearchSiteAdministrationServiceApplication_AddSpecialTerm_InputMessage.....	98
3.1.4.8.1.2	ISearchSiteAdministrationServiceApplication_AddSpecialTerm_OutputMessage	99
3.1.4.8.2	Elements	99
3.1.4.8.2.1	AddSpecialTerm.....	99
3.1.4.8.2.2	AddSpecialTermResponse	99
3.1.4.8.3	Complex Types	99
3.1.4.8.4	Simple Types	99
3.1.4.8.5	Attributes	100
3.1.4.8.6	Groups.....	100
3.1.4.8.7	Attribute Groups.....	100
3.1.4.9	AddSynonym	100
3.1.4.9.1	Messages	100
3.1.4.9.1.1	ISearchSiteAdministrationServiceApplication_AddSynonym_InputMessage.....	101
3.1.4.9.1.2	ISearchSiteAdministrationServiceApplication_AddSynonym_OutputMessage	101
3.1.4.9.2	Elements	101
3.1.4.9.2.1	AddSynonym.....	101
3.1.4.9.2.2	AddSynonymResponse	101
3.1.4.9.3	Complex Types	101
3.1.4.9.4	Simple Types	102
3.1.4.9.5	Attributes	102
3.1.4.9.6	Groups.....	102
3.1.4.9.7	Attribute Groups.....	102
3.1.4.10	DeleteConsumer	102
3.1.4.10.1	Messages	102
3.1.4.10.1.1	ISearchSiteAdministrationServiceApplication_DeleteConsumer_InputMessage	102

3.1.4.10.1.2	ISearchSiteAdministrationServiceApplication_DeleteConsumer_OutputMessage	103
3.1.4.10.2	Elements	103
3.1.4.10.2.1	DeleteConsumer	103
3.1.4.10.2.2	DeleteConsumerResponse	103
3.1.4.10.3	Complex Types	103
3.1.4.10.4	Simple Types	103
3.1.4.10.5	Attributes	103
3.1.4.10.6	Groups	103
3.1.4.10.7	Attribute Groups	104
3.1.4.11	DeleteLocationConfiguration	104
3.1.4.11.1	Messages	104
3.1.4.11.1.1	ISearchSiteAdministrationServiceApplication_DeleteLocationConfiguration_InputMessage	104
3.1.4.11.1.2	ISearchSiteAdministrationServiceApplication_DeleteLocationConfiguration_OutputMessage	104
3.1.4.11.2	Elements	104
3.1.4.11.2.1	DeleteLocationConfiguration	105
3.1.4.11.2.2	DeleteLocationConfigurationResponse	105
3.1.4.11.3	Complex Types	105
3.1.4.11.4	Simple Types	105
3.1.4.11.5	Attributes	105
3.1.4.11.6	Groups	105
3.1.4.11.7	Attribute Groups	105
3.1.4.12	DropDisplayGroup	105
3.1.4.12.1	Messages	106
3.1.4.12.1.1	ISearchSiteAdministrationServiceApplication_DropDisplayGroup_InputMessage	106
3.1.4.12.1.2	ISearchSiteAdministrationServiceApplication_DropDisplayGroup_OutputMessage	106
3.1.4.12.2	Elements	106
3.1.4.12.2.1	DropDisplayGroup	107
3.1.4.12.2.2	DropDisplayGroupResponse	107
3.1.4.12.3	Complex Types	107
3.1.4.12.4	Simple Types	107
3.1.4.12.5	Attributes	107
3.1.4.12.6	Groups	107
3.1.4.12.7	Attribute Groups	107
3.1.4.13	DropRule	107
3.1.4.13.1	Messages	108
3.1.4.13.1.1	ISearchSiteAdministrationServiceApplication_DropRule_InputMessage	108
3.1.4.13.1.2	ISearchSiteAdministrationServiceApplication_DropRule_OutputMessage	108
3.1.4.13.2	Elements	108
3.1.4.13.2.1	DropRule	108
3.1.4.13.2.2	DropRuleResponse	109
3.1.4.13.3	Complex Types	109
3.1.4.13.4	Simple Types	109
3.1.4.13.5	Attributes	109
3.1.4.13.6	Groups	109
3.1.4.13.7	Attribute Groups	109
3.1.4.14	DropScope	109

3.1.4.14.1	Messages	110
3.1.4.14.1.1	ISearchSiteAdministrationServiceApplication_DropScope_InputMessage	110
3.1.4.14.1.2	ISearchSiteAdministrationServiceApplication_DropScope_OutputMessage	110
3.1.4.14.2	Elements	110
3.1.4.14.2.1	DropScope	110
3.1.4.14.2.2	DropScopeResponse	110
3.1.4.14.3	Complex Types	111
3.1.4.14.4	Simple Types	111
3.1.4.14.5	Attributes	111
3.1.4.14.6	Groups	111
3.1.4.14.7	Attribute Groups	111
3.1.4.15	DropSpecialTerm	111
3.1.4.15.1	Messages	111
3.1.4.15.1.1	ISearchSiteAdministrationServiceApplication_DropSpecialTerm_InputMessage	111
3.1.4.15.1.2	ISearchSiteAdministrationServiceApplication_DropSpecialTerm_OutputMessage	112
3.1.4.15.2	Elements	112
3.1.4.15.2.1	DropSpecialTerm	112
3.1.4.15.2.2	DropSpecialTermResponse	112
3.1.4.15.3	Complex Types	112
3.1.4.15.4	Simple Types	112
3.1.4.15.5	Attributes	112
3.1.4.15.6	Groups	113
3.1.4.15.7	Attribute Groups	113
3.1.4.16	DropSynonym	113
3.1.4.16.1	Messages	113
3.1.4.16.1.1	ISearchSiteAdministrationServiceApplication_DropSynonym_InputMessage	113
3.1.4.16.1.2	ISearchSiteAdministrationServiceApplication_DropSynonym_OutputMessage	113
3.1.4.16.2	Elements	114
3.1.4.16.2.1	DropSynonym	114
3.1.4.16.2.2	DropSynonymResponse	114
3.1.4.16.3	Complex Types	114
3.1.4.16.4	Simple Types	114
3.1.4.16.5	Attributes	114
3.1.4.16.6	Groups	114
3.1.4.16.7	Attribute Groups	114
3.1.4.17	GetBestBet	115
3.1.4.17.1	Messages	115
3.1.4.17.1.1	ISearchSiteAdministrationServiceApplication_GetBestBet_InputMessage	115
3.1.4.17.1.2	ISearchSiteAdministrationServiceApplication_GetBestBet_OutputMessage	116
3.1.4.17.2	Elements	116
3.1.4.17.2.1	GetBestBet	116
3.1.4.17.2.2	GetBestBetResponse	116
3.1.4.17.3	Complex Types	116
3.1.4.17.4	Simple Types	116

3.1.4.17.5	Attributes	116
3.1.4.17.6	Groups.....	117
3.1.4.17.7	Attribute Groups.....	117
3.1.4.18	GetBestBetForSpecialTerm	117
3.1.4.18.1	Messages	117
3.1.4.18.1.1	ISearchSiteAdministrationServiceApplication_GetBestBetForSpecialTerm _InputMessage	117
3.1.4.18.1.2	ISearchSiteAdministrationServiceApplication_GetBestBetForSpecialTerm _OutputMessage.....	118
3.1.4.18.2	Elements.....	118
3.1.4.18.2.1	GetBestBetForSpecialTerm	118
3.1.4.18.2.2	GetBestBetForSpecialTermResponse.....	118
3.1.4.18.3	Complex Types	118
3.1.4.18.4	Simple Types	119
3.1.4.18.5	Attributes	119
3.1.4.18.6	Groups.....	119
3.1.4.18.7	Attribute Groups.....	119
3.1.4.19	GetBestBetsCount	119
3.1.4.19.1	Messages	119
3.1.4.19.1.1	ISearchSiteAdministrationServiceApplication_GetBestBetsCount_InputM essage	120
3.1.4.19.1.2	ISearchSiteAdministrationServiceApplication_GetBestBetsCount_Output Message	120
3.1.4.19.2	Elements.....	120
3.1.4.19.2.1	GetBestBetsCount.....	120
3.1.4.19.2.2	GetBestBetsCountResponse.....	121
3.1.4.19.3	Complex Types	121
3.1.4.19.4	Simple Types	121
3.1.4.19.5	Attributes	121
3.1.4.19.6	Groups.....	121
3.1.4.19.7	Attribute Groups.....	121
3.1.4.20	GetBestBetsCountForSpecialTerm	121
3.1.4.20.1	Messages	122
3.1.4.20.1.1	ISearchSiteAdministrationServiceApplication_GetBestBetsCountForSpeci alTerm_InputMessage	122
3.1.4.20.1.2	ISearchSiteAdministrationServiceApplication_GetBestBetsCountForSpeci alTerm_OutputMessage	122
3.1.4.20.2	Elements.....	122
3.1.4.20.2.1	GetBestBetsCountForSpecialTerm	122
3.1.4.20.2.2	GetBestBetsCountForSpecialTermResponse	122
3.1.4.20.3	Complex Types	123
3.1.4.20.4	Simple Types	123
3.1.4.20.5	Attributes	123
3.1.4.20.6	Groups.....	123
3.1.4.20.7	Attribute Groups.....	123
3.1.4.21	GetBestBetsInfo.....	123
3.1.4.21.1	Messages	124
3.1.4.21.1.1	ISearchSiteAdministrationServiceApplication_GetBestBetsInfo_InputMes sage.....	124

3.1.4.21.1.2	ISearchSiteAdministrationServiceApplication_GetBestBetsInfo_OutputMessage	124
3.1.4.21.2	Elements	124
3.1.4.21.2.1	GetBestBetsInfo	124
3.1.4.21.2.2	GetBestBetsInfoResponse	125
3.1.4.21.3	Complex Types	125
3.1.4.21.4	Simple Types	125
3.1.4.21.5	Attributes	125
3.1.4.21.6	Groups	125
3.1.4.21.7	Attribute Groups	125
3.1.4.22	GetBestBetsInfoForSpecialTerm	125
3.1.4.22.1	Messages	126
3.1.4.22.1.1	ISearchSiteAdministrationServiceApplication_GetBestBetsInfoForSpecialTerm_InputMessage	126
3.1.4.22.1.2	ISearchSiteAdministrationServiceApplication_GetBestBetsInfoForSpecialTerm_OutputMessage	126
3.1.4.22.2	Elements	126
3.1.4.22.2.1	GetBestBetsInfoForSpecialTerm	126
3.1.4.22.2.2	GetBestBetsInfoForSpecialTermResponse	127
3.1.4.22.3	Complex Types	127
3.1.4.22.4	Simple Types	127
3.1.4.22.5	Attributes	127
3.1.4.22.6	Groups	127
3.1.4.22.7	Attribute Groups	127
3.1.4.23	GetBestBetsOrderInfoForSpecialTerm	128
3.1.4.23.1	Messages	128
3.1.4.23.1.1	ISearchSiteAdministrationServiceApplication_GetBestBetsOrderInfoForSpecialTerm_InputMessage	128
3.1.4.23.1.2	ISearchSiteAdministrationServiceApplication_GetBestBetsOrderInfoForSpecialTerm_OutputMessage	128
3.1.4.23.2	Elements	128
3.1.4.23.2.1	GetBestBetsOrderInfoForSpecialTerm	129
3.1.4.23.2.2	GetBestBetsOrderInfoForSpecialTermResponse	129
3.1.4.23.3	Complex Types	129
3.1.4.23.4	Simple Types	129
3.1.4.23.5	Attributes	129
3.1.4.23.6	Groups	129
3.1.4.23.7	Attribute Groups	129
3.1.4.24	GetChangedConsumers	130
3.1.4.24.1	Messages	130
3.1.4.24.1.1	ISearchSiteAdministrationServiceApplication_GetChangedConsumers_InputMessage	130
3.1.4.24.1.2	ISearchSiteAdministrationServiceApplication_GetChangedConsumers_OutputMessage	130
3.1.4.24.2	Elements	131
3.1.4.24.2.1	GetChangedConsumers	131
3.1.4.24.2.2	GetChangedConsumersResponse	131
3.1.4.24.3	Complex Types	131
3.1.4.24.4	Simple Types	131
3.1.4.24.5	Attributes	131
3.1.4.24.6	Groups	131

3.1.4.24.7	Attribute Groups.....	132
3.1.4.25	GetConsumerInformation.....	132
3.1.4.25.1	Messages.....	132
3.1.4.25.1.1	ISearchSiteAdministrationServiceApplication_GetConsumerInformation_	
	InputMessage.....	132
3.1.4.25.1.2	ISearchSiteAdministrationServiceApplication_GetConsumerInformation_	
	OutputMessage.....	133
3.1.4.25.2	Elements.....	133
3.1.4.25.2.1	GetConsumerInformation.....	133
3.1.4.25.2.2	GetConsumerInformationResponse.....	133
3.1.4.25.3	Complex Types.....	133
3.1.4.25.3.1	ConsumerInfo.....	133
3.1.4.25.3.2	ArrayOfDisplayGroupMembership.....	134
3.1.4.25.3.3	DisplayGroupMembership.....	134
3.1.4.25.4	Simple Types.....	135
3.1.4.25.5	Attributes.....	135
3.1.4.25.6	Groups.....	135
3.1.4.25.7	Attribute Groups.....	135
3.1.4.26	GetConsumers.....	135
3.1.4.26.1	Messages.....	135
3.1.4.26.1.1	ISearchSiteAdministrationServiceApplication_GetConsumers_InputMess	
	age.....	136
3.1.4.26.1.2	ISearchSiteAdministrationServiceApplication_GetConsumers_OutputMes	
	sage.....	136
3.1.4.26.2	Elements.....	136
3.1.4.26.2.1	GetConsumers.....	136
3.1.4.26.2.2	GetConsumersResponse.....	136
3.1.4.26.3	Complex Types.....	136
3.1.4.26.4	Simple Types.....	136
3.1.4.26.5	Attributes.....	137
3.1.4.26.6	Groups.....	137
3.1.4.26.7	Attribute Groups.....	137
3.1.4.27	GetContainingDisplayGroups.....	137
3.1.4.27.1	Messages.....	137
3.1.4.27.1.1	ISearchSiteAdministrationServiceApplication_GetContainingDisplayGrou	
	ps_InputMessage.....	137
3.1.4.27.1.2	ISearchSiteAdministrationServiceApplication_GetContainingDisplayGrou	
	ps_OutputMessage.....	138
3.1.4.27.2	Elements.....	138
3.1.4.27.2.1	GetContainingDisplayGroups.....	138
3.1.4.27.2.2	GetContainingDisplayGroupsResponse.....	138
3.1.4.27.3	Complex Types.....	138
3.1.4.27.4	Simple Types.....	138
3.1.4.27.5	Attributes.....	138
3.1.4.27.6	Groups.....	138
3.1.4.27.7	Attribute Groups.....	139
3.1.4.28	GetContentSourceNames.....	139
3.1.4.28.1	Messages.....	139
3.1.4.28.1.1	ISearchSiteAdministrationServiceApplication_GetContentSourceNames_	
	InputMessage.....	139

3.1.4.28.1.2	ISearchSiteAdministrationServiceApplication_GetContentSourceNames_	
	OutputMessage.....	139
3.1.4.28.2	Elements.....	140
3.1.4.28.2.1	GetContentSourceNames.....	140
3.1.4.28.2.2	GetContentSourceNamesResponse.....	140
3.1.4.28.3	Complex Types.....	140
3.1.4.28.4	Simple Types.....	140
3.1.4.28.5	Attributes.....	140
3.1.4.28.6	Groups.....	140
3.1.4.28.7	Attribute Groups.....	140
3.1.4.29	GetDisplayGroupIDFromName.....	140
3.1.4.29.1	Messages.....	141
3.1.4.29.1.1	ISearchSiteAdministrationServiceApplication_GetDisplayGroupIDFromName_	
	InputMessage.....	141
3.1.4.29.1.2	ISearchSiteAdministrationServiceApplication_GetDisplayGroupIDFromName_	
	OutputMessage.....	141
3.1.4.29.2	Elements.....	141
3.1.4.29.2.1	GetDisplayGroupIDFromName.....	141
3.1.4.29.2.2	GetDisplayGroupIDFromNameResponse.....	142
3.1.4.29.3	Complex Types.....	142
3.1.4.29.4	Simple Types.....	142
3.1.4.29.5	Attributes.....	142
3.1.4.29.6	Groups.....	142
3.1.4.29.7	Attribute Groups.....	142
3.1.4.30	GetDisplayGroupInfo.....	142
3.1.4.30.1	Messages.....	143
3.1.4.30.1.1	ISearchSiteAdministrationServiceApplication_GetDisplayGroupInfo_	
	InputMessage.....	143
3.1.4.30.1.2	ISearchSiteAdministrationServiceApplication_GetDisplayGroupInfo_	
	OutputMessage.....	143
3.1.4.30.2	Elements.....	143
3.1.4.30.2.1	GetDisplayGroupInfo.....	143
3.1.4.30.2.2	GetDisplayGroupInfoResponse.....	144
3.1.4.30.3	Complex Types.....	144
3.1.4.30.4	Simple Types.....	144
3.1.4.30.5	Attributes.....	144
3.1.4.30.6	Groups.....	144
3.1.4.30.7	Attribute Groups.....	144
3.1.4.31	GetDisplayGroupListInfo.....	144
3.1.4.31.1	Messages.....	145
3.1.4.31.1.1	ISearchSiteAdministrationServiceApplication_GetDisplayGroupListInfo_	
	InputMessage.....	145
3.1.4.31.1.2	ISearchSiteAdministrationServiceApplication_GetDisplayGroupListInfo_	
	OutputMessage.....	145
3.1.4.31.2	Elements.....	145
3.1.4.31.2.1	GetDisplayGroupListInfo.....	145
3.1.4.31.2.2	GetDisplayGroupListInfoResponse.....	146
3.1.4.31.3	Complex Types.....	146
3.1.4.31.4	Simple Types.....	146
3.1.4.31.5	Attributes.....	146
3.1.4.31.6	Groups.....	146

3.1.4.31.7	Attribute Groups.....	146
3.1.4.32	GetDisplayGroupsCount	146
3.1.4.32.1	Messages	147
3.1.4.32.1.1	ISearchSiteAdministrationServiceApplication_GetDisplayGroupsCount_I nputMessage.....	147
3.1.4.32.1.2	ISearchSiteAdministrationServiceApplication_GetDisplayGroupsCount_O utputMessage.....	147
3.1.4.32.2	Elements.....	147
3.1.4.32.2.1	GetDisplayGroupsCount	147
3.1.4.32.2.2	GetDisplayGroupsCountResponse.....	147
3.1.4.32.3	Complex Types	148
3.1.4.32.4	Simple Types	148
3.1.4.32.5	Attributes	148
3.1.4.32.6	Groups.....	148
3.1.4.32.7	Attribute Groups.....	148
3.1.4.33	GetDisplayGroupsForConsumer.....	148
3.1.4.33.1	Messages	149
3.1.4.33.1.1	ISearchSiteAdministrationServiceApplication_GetDisplayGroupsForCons umer_InputMessage.....	149
3.1.4.33.1.2	ISearchSiteAdministrationServiceApplication_GetDisplayGroupsForCons umer_OutputMessage	149
3.1.4.33.2	Elements.....	149
3.1.4.33.2.1	GetDisplayGroupsForConsumer.....	149
3.1.4.33.2.2	GetDisplayGroupsForConsumerResponse	149
3.1.4.33.3	Complex Types	150
3.1.4.33.4	Simple Types	150
3.1.4.33.5	Attributes	150
3.1.4.33.6	Groups.....	150
3.1.4.33.7	Attribute Groups.....	150
3.1.4.34	GetDisplayGroupsInfo.....	150
3.1.4.34.1	Messages	151
3.1.4.34.1.1	ISearchSiteAdministrationServiceApplication_GetDisplayGroupsInfo_Inp utMessage	151
3.1.4.34.1.2	ISearchSiteAdministrationServiceApplication_GetDisplayGroupsInfo_Out putMessage.....	151
3.1.4.34.2	Elements.....	151
3.1.4.34.2.1	GetDisplayGroupsInfo.....	151
3.1.4.34.2.2	GetDisplayGroupsInfoResponse	151
3.1.4.34.3	Complex Types	151
3.1.4.34.4	Simple Types	152
3.1.4.34.5	Attributes	152
3.1.4.34.6	Groups.....	152
3.1.4.34.7	Attribute Groups.....	152
3.1.4.35	GetLastLocationConfigurationUpdate	152
3.1.4.35.1	Messages	152
3.1.4.35.1.1	ISearchSiteAdministrationServiceApplication_GetLastLocationConfigurat ionUpdate_InputMessage.....	152
3.1.4.35.1.2	ISearchSiteAdministrationServiceApplication_GetLastLocationConfigurat ionUpdate_OutputMessage.....	153
3.1.4.35.2	Elements.....	153

3.1.4.35.2.1	GetLastLocationConfigurationUpdate	153
3.1.4.35.2.2	GetLastLocationConfigurationUpdateResponse	153
3.1.4.35.3	Complex Types	153
3.1.4.35.4	Simple Types	153
3.1.4.35.5	Attributes	153
3.1.4.35.6	Groups	154
3.1.4.35.7	Attribute Groups	154
3.1.4.36	GetLocationConfigurations	154
3.1.4.36.1	Messages	154
3.1.4.36.1.1	ISearchSiteAdministrationServiceApplication_GetLocationConfigurations _InputMessage	154
3.1.4.36.1.2	ISearchSiteAdministrationServiceApplication_GetLocationConfigurations _OutputMessage	155
3.1.4.36.2	Elements	155
3.1.4.36.2.1	GetLocationConfigurations	155
3.1.4.36.2.2	GetLocationConfigurationsResponse	155
3.1.4.36.3	Complex Types	155
3.1.4.36.3.1	ArrayOfLocationConfiguration	155
3.1.4.36.4	Simple Types	156
3.1.4.36.5	Attributes	156
3.1.4.36.6	Groups	156
3.1.4.36.7	Attribute Groups	156
3.1.4.37	GetLocationDescription	156
3.1.4.37.1	Messages	157
3.1.4.37.1.1	ISearchSiteAdministrationServiceApplication_GetLocationDescription_In putMessage	157
3.1.4.37.1.2	ISearchSiteAdministrationServiceApplication_GetLocationDescription_O utputMessage	157
3.1.4.37.2	Elements	157
3.1.4.37.2.1	GetLocationDescription	157
3.1.4.37.2.2	GetLocationDescriptionResponse	157
3.1.4.37.3	Complex Types	158
3.1.4.37.4	Simple Types	158
3.1.4.37.5	Attributes	158
3.1.4.37.6	Groups	158
3.1.4.37.7	Attribute Groups	158
3.1.4.38	GetLocationVisualizations	158
3.1.4.38.1	Messages	159
3.1.4.38.1.1	ISearchSiteAdministrationServiceApplication_GetLocationVisualizations_ InputMessage	159
3.1.4.38.1.2	ISearchSiteAdministrationServiceApplication_GetLocationVisualizations_ OutputMessage	159
3.1.4.38.2	Elements	159
3.1.4.38.2.1	GetLocationVisualizations	159
3.1.4.38.2.2	GetLocationVisualizationsResponse	159
3.1.4.38.3	Complex Types	160
3.1.4.38.4	Simple Types	160
3.1.4.38.5	Attributes	160
3.1.4.38.6	Groups	160
3.1.4.38.7	Attribute Groups	160
3.1.4.39	GetManagedProperties	160
3.1.4.39.1	Messages	160

3.1.4.39.1.1	ISearchSiteAdministrationServiceApplication_GetManagedProperties_InputMessage.....	161
3.1.4.39.1.2	ISearchSiteAdministrationServiceApplication_GetManagedProperties_OutputMessage	161
3.1.4.39.2	Elements	161
3.1.4.39.2.1	GetManagedProperties.....	161
3.1.4.39.2.2	GetManagedPropertiesResponse	161
3.1.4.39.3	Complex Types	161
3.1.4.39.3.1	ArrayOfManagedPropertyInfo	161
3.1.4.39.4	Simple Types	162
3.1.4.39.5	Attributes	162
3.1.4.39.6	Groups.....	162
3.1.4.39.7	Attribute Groups.....	162
3.1.4.40	GetPropertyQueryRuleCount.....	162
3.1.4.40.1	Messages	163
3.1.4.40.1.1	ISearchSiteAdministrationServiceApplication_GetPropertyQueryRuleCount_InputMessage	163
3.1.4.40.1.2	ISearchSiteAdministrationServiceApplication_GetPropertyQueryRuleCount_OutputMessage	163
3.1.4.40.2	Elements	163
3.1.4.40.2.1	GetPropertyQueryRuleCount.....	164
3.1.4.40.2.2	GetPropertyQueryRuleCountResponse	164
3.1.4.40.3	Complex Types	164
3.1.4.40.4	Simple Types	164
3.1.4.40.5	Attributes	164
3.1.4.40.6	Groups.....	164
3.1.4.40.7	Attribute Groups.....	164
3.1.4.41	GetProxyInfo.....	164
3.1.4.41.1	Messages	165
3.1.4.41.1.1	ISearchSiteAdministrationServiceApplication_GetProxyInfo_InputMessage.....	165
3.1.4.41.1.2	ISearchSiteAdministrationServiceApplication_GetProxyInfo_OutputMessage	165
3.1.4.41.2	Elements	165
3.1.4.41.2.1	GetProxyInfo.....	165
3.1.4.41.2.2	GetProxyInfoResponse.....	166
3.1.4.41.3	Complex Types	166
3.1.4.41.3.1	SearchProxyInfo	166
3.1.4.41.4	Simple Types	166
3.1.4.41.5	Attributes	166
3.1.4.41.6	Groups.....	167
3.1.4.41.7	Attribute Groups.....	167
3.1.4.42	GetRuleInfo.....	167
3.1.4.42.1	Messages	167
3.1.4.42.1.1	ISearchSiteAdministrationServiceApplication_GetRuleInfo_InputMessage	167
3.1.4.42.1.2	ISearchSiteAdministrationServiceApplication_GetRuleInfo_OutputMessage	167
3.1.4.42.2	Elements	168
3.1.4.42.2.1	GetRuleInfo.....	168

3.1.4.42.2.2	GetRuleInfoResponse	168
3.1.4.42.3	Complex Types	168
3.1.4.42.4	Simple Types	168
3.1.4.42.5	Attributes	168
3.1.4.42.6	Groups	168
3.1.4.42.7	Attribute Groups.....	168
3.1.4.43	GetRulesCount.....	169
3.1.4.43.1	Messages	169
3.1.4.43.1.1	ISearchSiteAdministrationServiceApplication_GetRulesCount_InputMessage	169
3.1.4.43.1.2	ISearchSiteAdministrationServiceApplication_GetRulesCount_OutputMessage.....	169
3.1.4.43.2	Elements.....	169
3.1.4.43.2.1	GetRulesCount	170
3.1.4.43.2.2	GetRulesCountResponse	170
3.1.4.43.3	Complex Types	170
3.1.4.43.4	Simple Types	170
3.1.4.43.5	Attributes	170
3.1.4.43.6	Groups.....	171
3.1.4.43.7	Attribute Groups.....	171
3.1.4.44	GetRulesInfo	171
3.1.4.44.1	Messages	171
3.1.4.44.1.1	ISearchSiteAdministrationServiceApplication_GetRulesInfo_InputMessage.....	171
3.1.4.44.1.2	ISearchSiteAdministrationServiceApplication_GetRulesInfo_OutputMessage	171
3.1.4.44.2	Elements.....	172
3.1.4.44.2.1	GetRulesInfo	172
3.1.4.44.2.2	GetRulesInfoResponse.....	172
3.1.4.44.3	Complex Types	172
3.1.4.44.3.1	ArrayOfRuleInfo.....	172
3.1.4.44.4	Simple Types	173
3.1.4.44.5	Attributes	173
3.1.4.44.6	Groups.....	173
3.1.4.44.7	Attribute Groups.....	173
3.1.4.45	GetScopeIDFromName	173
3.1.4.45.1	Messages	174
3.1.4.45.1.1	ISearchSiteAdministrationServiceApplication_GetScopeIDFromName_InputMessage.....	174
3.1.4.45.1.2	ISearchSiteAdministrationServiceApplication_GetScopeIDFromName_OutputMessage.....	174
3.1.4.45.2	Elements.....	174
3.1.4.45.2.1	GetScopeIDFromName	174
3.1.4.45.2.2	GetScopeIDFromNameResponse	174
3.1.4.45.3	Complex Types	175
3.1.4.45.4	Simple Types	175
3.1.4.45.5	Attributes	175
3.1.4.45.6	Groups.....	175
3.1.4.45.7	Attribute Groups.....	175
3.1.4.46	GetScopeInfo	175
3.1.4.46.1	Messages	175

3.1.4.46.1.1	ISearchSiteAdministrationServiceApplication_GetScopeInfo_InputMessage.....	176
3.1.4.46.1.2	ISearchSiteAdministrationServiceApplication_GetScopeInfo_OutputMessage.....	176
3.1.4.46.2	Elements.....	176
3.1.4.46.2.1	GetScopeInfo.....	176
3.1.4.46.2.2	GetScopeInfoResponse.....	176
3.1.4.46.3	Complex Types.....	177
3.1.4.46.4	Simple Types.....	177
3.1.4.46.5	Attributes.....	177
3.1.4.46.6	Groups.....	177
3.1.4.46.7	Attribute Groups.....	177
3.1.4.47	GetScopeRowCount.....	177
3.1.4.47.1	Messages.....	178
3.1.4.47.1.1	ISearchSiteAdministrationServiceApplication_GetScopeRowCount_InputMessage.....	178
3.1.4.47.1.2	ISearchSiteAdministrationServiceApplication_GetScopeRowCount_OutputMessage.....	178
3.1.4.47.2	Elements.....	178
3.1.4.47.2.1	GetScopeRowCount.....	178
3.1.4.47.2.2	GetScopeRowCountResponse.....	178
3.1.4.47.3	Complex Types.....	179
3.1.4.47.4	Simple Types.....	179
3.1.4.47.5	Attributes.....	179
3.1.4.47.6	Groups.....	179
3.1.4.47.7	Attribute Groups.....	179
3.1.4.48	GetScopesCount.....	179
3.1.4.48.1	Messages.....	180
3.1.4.48.1.1	ISearchSiteAdministrationServiceApplication_GetScopesCount_InputMessage.....	180
3.1.4.48.1.2	ISearchSiteAdministrationServiceApplication_GetScopesCount_OutputMessage.....	180
3.1.4.48.2	Elements.....	180
3.1.4.48.2.1	GetScopesCount.....	180
3.1.4.48.2.2	GetScopesCountResponse.....	180
3.1.4.48.3	Complex Types.....	180
3.1.4.48.4	Simple Types.....	181
3.1.4.48.5	Attributes.....	181
3.1.4.48.6	Groups.....	181
3.1.4.48.7	Attribute Groups.....	181
3.1.4.49	GetScopesForConsumer.....	181
3.1.4.49.1	Messages.....	181
3.1.4.49.1.1	ISearchSiteAdministrationServiceApplication_GetScopesForConsumer_InputMessage.....	181
3.1.4.49.1.2	ISearchSiteAdministrationServiceApplication_GetScopesForConsumer_OutputMessage.....	182
3.1.4.49.2	Elements.....	182
3.1.4.49.2.1	GetScopesForConsumer.....	182
3.1.4.49.2.2	GetScopesForConsumerResponse.....	182
3.1.4.49.3	Complex Types.....	182

3.1.4.49.4	Simple Types	182
3.1.4.49.5	Attributes	183
3.1.4.49.6	Groups	183
3.1.4.49.7	Attribute Groups	183
3.1.4.50	GetScopesInfo	183
3.1.4.50.1	Messages	183
3.1.4.50.1.1	ISearchSiteAdministrationServiceApplication_GetScopesInfo_InputMessage	183
3.1.4.50.1.2	ISearchSiteAdministrationServiceApplication_GetScopesInfo_OutputMessage	183
3.1.4.50.2	Elements	184
3.1.4.50.2.1	GetScopesInfo	184
3.1.4.50.2.2	GetScopesInfoResponse	184
3.1.4.50.3	Complex Types	184
3.1.4.50.4	Simple Types	184
3.1.4.50.5	Attributes	184
3.1.4.50.6	Groups	184
3.1.4.50.7	Attribute Groups	184
3.1.4.51	GetScopesManagerInfo	185
3.1.4.51.1	Messages	185
3.1.4.51.1.1	ISearchSiteAdministrationServiceApplication_GetScopesManagerInfo_InputMessage	185
3.1.4.51.1.2	ISearchSiteAdministrationServiceApplication_GetScopesManagerInfo_OutputMessage	185
3.1.4.51.2	Elements	185
3.1.4.51.2.1	GetScopesManagerInfo	185
3.1.4.51.2.2	GetScopesManagerInfoResponse	186
3.1.4.51.3	Complex Types	186
3.1.4.51.4	Simple Types	186
3.1.4.51.5	Attributes	186
3.1.4.51.6	Groups	186
3.1.4.51.7	Attribute Groups	186
3.1.4.52	GetSearchAlertManagerInfo	186
3.1.4.52.1	Messages	187
3.1.4.52.1.1	ISearchSiteAdministrationServiceApplication_GetSearchAlertManagerInfo_InputMessage	187
3.1.4.52.1.2	ISearchSiteAdministrationServiceApplication_GetSearchAlertManagerInfo_OutputMessage	187
3.1.4.52.2	Elements	187
3.1.4.52.2.1	GetSearchAlertManagerInfo	187
3.1.4.52.2.2	GetSearchAlertManagerInfoResponse	187
3.1.4.52.3	Complex Types	188
3.1.4.52.3.1	AlertManagerInfo	188
3.1.4.52.4	Simple Types	188
3.1.4.52.5	Attributes	188
3.1.4.52.6	Groups	188
3.1.4.52.7	Attribute Groups	188
3.1.4.53	GetSearchAlertNotificationFormat	189
3.1.4.53.1	Messages	189
3.1.4.53.1.1	ISearchSiteAdministrationServiceApplication_GetSearchAlertNotificationFormat_InputMessage	189

3.1.4.53.1.2	ISearchSiteAdministrationServiceApplication_GetSearchAlertNotificationFormat_OutputMessage	189
3.1.4.53.2	Elements	189
3.1.4.53.2.1	GetSearchAlertNotificationFormat	189
3.1.4.53.2.2	GetSearchAlertNotificationFormatResponse	190
3.1.4.53.3	Complex Types	190
3.1.4.53.4	Simple Types	190
3.1.4.53.5	Attributes	190
3.1.4.53.6	Groups	190
3.1.4.53.7	Attribute Groups	190
3.1.4.54	GetSearchApplicationDisplayName	190
3.1.4.54.1	Messages	191
3.1.4.54.1.1	ISearchSiteAdministrationServiceApplication_GetSearchApplicationDisplayName_InputMessage	191
3.1.4.54.1.2	ISearchSiteAdministrationServiceApplication_GetSearchApplicationDisplayName_OutputMessage	191
3.1.4.54.2	Elements	191
3.1.4.54.2.1	GetSearchApplicationDisplayName	191
3.1.4.54.2.2	GetSearchApplicationDisplayNameResponse	191
3.1.4.54.3	Complex Types	192
3.1.4.54.4	Simple Types	192
3.1.4.54.5	Attributes	192
3.1.4.54.6	Groups	192
3.1.4.54.7	Attribute Groups	192
3.1.4.55	GetSearchApplicationName	192
3.1.4.55.1	Messages	192
3.1.4.55.1.1	ISearchSiteAdministrationServiceApplication_GetSearchApplicationName_InputMessage	193
3.1.4.55.1.2	ISearchSiteAdministrationServiceApplication_GetSearchApplicationName_OutputMessage	193
3.1.4.55.2	Elements	193
3.1.4.55.2.1	GetSearchApplicationName	193
3.1.4.55.2.2	GetSearchApplicationNameResponse	193
3.1.4.55.3	Complex Types	193
3.1.4.55.4	Simple Types	193
3.1.4.55.5	Attributes	194
3.1.4.55.6	Groups	194
3.1.4.55.7	Attribute Groups	194
3.1.4.56	GetSharepointLocationVisualizations	194
3.1.4.56.1	Messages	194
3.1.4.56.1.1	ISearchSiteAdministrationServiceApplication_GetSharepointLocationVisualizations_InputMessage	194
3.1.4.56.1.2	ISearchSiteAdministrationServiceApplication_GetSharepointLocationVisualizations_OutputMessage	195
3.1.4.56.2	Elements	195
3.1.4.56.2.1	GetSharepointLocationVisualizations	195
3.1.4.56.2.2	GetSharepointLocationVisualizationsResponse	195
3.1.4.56.3	Complex Types	195
3.1.4.56.4	Simple Types	195
3.1.4.56.5	Attributes	196
3.1.4.56.6	Groups	196

3.1.4.56.7	Attribute Groups.....	196
3.1.4.57	GetSpecialTerm	196
3.1.4.57.1	Messages	196
3.1.4.57.1.1	ISearchSiteAdministrationServiceApplication_GetSpecialTerm_InputMessage.....	196
3.1.4.57.1.2	ISearchSiteAdministrationServiceApplication_GetSpecialTerm_OutputMessage	197
3.1.4.57.2	Elements.....	197
3.1.4.57.2.1	GetSpecialTerm	197
3.1.4.57.2.2	GetSpecialTermResponse	197
3.1.4.57.3	Complex Types	197
3.1.4.57.4	Simple Types	197
3.1.4.57.5	Attributes	198
3.1.4.57.6	Groups.....	198
3.1.4.57.7	Attribute Groups.....	198
3.1.4.58	GetSpecialTermsCount.....	198
3.1.4.58.1	Messages	198
3.1.4.58.1.1	ISearchSiteAdministrationServiceApplication_GetSpecialTermsCount_InputMessage.....	198
3.1.4.58.1.2	ISearchSiteAdministrationServiceApplication_GetSpecialTermsCount_OutputMessage	199
3.1.4.58.2	Elements.....	199
3.1.4.58.2.1	GetSpecialTermsCount	199
3.1.4.58.2.2	GetSpecialTermsCountResponse	200
3.1.4.58.3	Complex Types	200
3.1.4.58.4	Simple Types	200
3.1.4.58.5	Attributes	200
3.1.4.58.6	Groups.....	200
3.1.4.58.7	Attribute Groups.....	200
3.1.4.59	GetSpecialTermsCountForBestBet	200
3.1.4.59.1	Messages	201
3.1.4.59.1.1	ISearchSiteAdministrationServiceApplication_GetSpecialTermsCountForBestBet_InputMessage	201
3.1.4.59.1.2	ISearchSiteAdministrationServiceApplication_GetSpecialTermsCountForBestBet_OutputMessage	201
3.1.4.59.2	Elements.....	201
3.1.4.59.2.1	GetSpecialTermsCountForBestBet	201
3.1.4.59.2.2	GetSpecialTermsCountForBestBetResponse	201
3.1.4.59.3	Complex Types	202
3.1.4.59.4	Simple Types	202
3.1.4.59.5	Attributes	202
3.1.4.59.6	Groups.....	202
3.1.4.59.7	Attribute Groups.....	202
3.1.4.60	GetSpecialTermsInfo	202
3.1.4.60.1	Messages	203
3.1.4.60.1.1	ISearchSiteAdministrationServiceApplication_GetSpecialTermsInfo_InputMessage	203
3.1.4.60.1.2	ISearchSiteAdministrationServiceApplication_GetSpecialTermsInfo_OutputMessage.....	203
3.1.4.60.2	Elements	203

3.1.4.60.2.1	GetSpecialTermsInfo	203
3.1.4.60.2.2	GetSpecialTermsInfoResponse.....	204
3.1.4.60.3	Complex Types	204
3.1.4.60.4	Simple Types	204
3.1.4.60.5	Attributes	204
3.1.4.60.6	Groups.....	204
3.1.4.60.7	Attribute Groups.....	204
3.1.4.61	GetSpecialTermsInfoForBestBet	204
3.1.4.61.1	Messages	205
3.1.4.61.1.1	ISearchSiteAdministrationServiceApplication_GetSpecialTermsInfoForBestBet_InputMessage.....	205
3.1.4.61.1.2	ISearchSiteAdministrationServiceApplication_GetSpecialTermsInfoForBestBet_OutputMessage.....	205
3.1.4.61.2	Elements.....	205
3.1.4.61.2.1	GetSpecialTermsInfoForBestBet.....	205
3.1.4.61.2.2	GetSpecialTermsInfoForBestBetResponse.....	206
3.1.4.61.3	Complex Types	206
3.1.4.61.4	Simple Types	206
3.1.4.61.5	Attributes	206
3.1.4.61.6	Groups.....	206
3.1.4.61.7	Attribute Groups.....	206
3.1.4.62	GetSynonym	206
3.1.4.62.1	Messages	207
3.1.4.62.1.1	ISearchSiteAdministrationServiceApplication_GetSynonym_InputMessage.....	207
3.1.4.62.1.2	ISearchSiteAdministrationServiceApplication_GetSynonym_OutputMessage.....	207
3.1.4.62.2	Elements.....	207
3.1.4.62.2.1	GetSynonym	207
3.1.4.62.2.2	GetSynonymResponse	208
3.1.4.62.3	Complex Types	208
3.1.4.62.4	Simple Types	208
3.1.4.62.5	Attributes	208
3.1.4.62.6	Groups.....	208
3.1.4.62.7	Attribute Groups.....	208
3.1.4.63	GetSynonymsCountForSpecialTerm	209
3.1.4.63.1	Messages	209
3.1.4.63.1.1	ISearchSiteAdministrationServiceApplication_GetSynonymsCountForSpecialTerm_InputMessage.....	209
3.1.4.63.1.2	ISearchSiteAdministrationServiceApplication_GetSynonymsCountForSpecialTerm_OutputMessage.....	209
3.1.4.63.2	Elements.....	209
3.1.4.63.2.1	GetSynonymsCountForSpecialTerm	210
3.1.4.63.2.2	GetSynonymsCountForSpecialTermResponse.....	210
3.1.4.63.3	Complex Types	210
3.1.4.63.4	Simple Types	210
3.1.4.63.5	Attributes	210
3.1.4.63.6	Groups.....	210
3.1.4.63.7	Attribute Groups.....	210
3.1.4.64	GetSynonymsInfoSpecialTerm	211
3.1.4.64.1	Messages	211

3.1.4.64.1.1	ISearchSiteAdministrationServiceApplication_GetSynonymsInfoSpecialTerm_InputMessage	211
3.1.4.64.1.2	ISearchSiteAdministrationServiceApplication_GetSynonymsInfoSpecialTerm_OutputMessage	211
3.1.4.64.2	Elements	211
3.1.4.64.2.1	GetSynonymsInfoSpecialTerm	212
3.1.4.64.2.2	GetSynonymsInfoSpecialTermResponse	212
3.1.4.64.3	Complex Types	212
3.1.4.64.3.1	ArrayOfKeyValueOfstringSynonymy6h3NzC8	212
3.1.4.64.4	Simple Types	213
3.1.4.64.5	Attributes	213
3.1.4.64.6	Groups	213
3.1.4.64.7	Attribute Groups	213
3.1.4.65	GetUnusedScopesForConsumer	213
3.1.4.65.1	Messages	214
3.1.4.65.1.1	ISearchSiteAdministrationServiceApplication_GetUnusedScopesForConsumer_InputMessage	214
3.1.4.65.1.2	ISearchSiteAdministrationServiceApplication_GetUnusedScopesForConsumer_OutputMessage	214
3.1.4.65.2	Elements	214
3.1.4.65.2.1	GetUnusedScopesForConsumer	214
3.1.4.65.2.2	GetUnusedScopesForConsumerResponse	214
3.1.4.65.3	Complex Types	215
3.1.4.65.4	Simple Types	215
3.1.4.65.5	Attributes	215
3.1.4.65.6	Groups	215
3.1.4.65.7	Attribute Groups	215
3.1.4.66	GetUrlRuleCount	215
3.1.4.66.1	Messages	215
3.1.4.66.1.1	ISearchSiteAdministrationServiceApplication_GetUrlRuleCount_InputMessage	216
3.1.4.66.1.2	ISearchSiteAdministrationServiceApplication_GetUrlRuleCount_OutputMessage	216
3.1.4.66.2	Elements	216
3.1.4.66.2.1	GetUrlRuleCount	216
3.1.4.66.2.2	GetUrlRuleCountResponse	216
3.1.4.66.3	Complex Types	216
3.1.4.66.4	Simple Types	217
3.1.4.66.5	Attributes	217
3.1.4.66.6	Groups	217
3.1.4.66.7	Attribute Groups	217
3.1.4.67	GetUserPreferenceSerializeHelper	217
3.1.4.67.1	Messages	217
3.1.4.67.1.1	ISearchSiteAdministrationServiceApplication_GetUserPreferenceSerializeHelper_InputMessage	217
3.1.4.67.1.2	ISearchSiteAdministrationServiceApplication_GetUserPreferenceSerializeHelper_OutputMessage	218
3.1.4.67.2	Elements	218
3.1.4.67.2.1	GetUserPreferenceSerializeHelper	218
3.1.4.67.2.2	GetUserPreferenceSerializeHelperResponse	218

3.1.4.67.3	Complex Types	218
3.1.4.67.4	Simple Types	218
3.1.4.67.5	Attributes	219
3.1.4.67.6	Groups.....	219
3.1.4.67.7	Attribute Groups.....	219
3.1.4.68	GetVisibleScopesCount	219
3.1.4.68.1	Messages	219
3.1.4.68.1.1	ISearchSiteAdministrationServiceApplication_GetVisibleScopesCount_InputMessage.....	219
3.1.4.68.1.2	ISearchSiteAdministrationServiceApplication_GetVisibleScopesCount_OutputMessage.....	220
3.1.4.68.2	Elements.....	220
3.1.4.68.2.1	GetVisibleScopesCount	220
3.1.4.68.2.2	GetVisibleScopesCountResponse	220
3.1.4.68.3	Complex Types	220
3.1.4.68.4	Simple Types	220
3.1.4.68.5	Attributes	220
3.1.4.68.6	Groups.....	220
3.1.4.68.7	Attribute Groups.....	220
3.1.4.69	GetVolatileScopeInfo	221
3.1.4.69.1	Messages	221
3.1.4.69.1.1	ISearchSiteAdministrationServiceApplication_GetVolatileScopeInfo_InputMessage	221
3.1.4.69.1.2	ISearchSiteAdministrationServiceApplication_GetVolatileScopeInfo_OutputMessage.....	221
3.1.4.69.2	Elements.....	221
3.1.4.69.2.1	GetVolatileScopeInfo	222
3.1.4.69.2.2	GetVolatileScopeInfoResponse.....	222
3.1.4.69.3	Complex Types	222
3.1.4.69.4	Simple Types	222
3.1.4.69.5	Attributes	222
3.1.4.69.6	Groups.....	222
3.1.4.69.7	Attribute Groups.....	222
3.1.4.70	GetVolatileScopesManagerInfo.....	223
3.1.4.70.1	Messages	223
3.1.4.70.1.1	ISearchSiteAdministrationServiceApplication_GetVolatileScopesManagerInfo_InputMessage	223
3.1.4.70.1.2	ISearchSiteAdministrationServiceApplication_GetVolatileScopesManagerInfo_OutputMessage	223
3.1.4.70.2	Elements.....	223
3.1.4.70.2.1	GetVolatileScopesManagerInfo.....	223
3.1.4.70.2.2	GetVolatileScopesManagerInfoResponse	224
3.1.4.70.3	Complex Types	224
3.1.4.70.3.1	VolatileScopesManagerInfo	224
3.1.4.70.4	Simple Types	225
3.1.4.70.5	Attributes	225
3.1.4.70.6	Groups.....	225
3.1.4.70.7	Attribute Groups.....	225
3.1.4.71	PutLocationVisualization.....	225
3.1.4.71.1	Messages	226

3.1.4.71.1.1	ISearchSiteAdministrationServiceApplication_PutLocationVisualization_InputMessage	226
3.1.4.71.1.2	ISearchSiteAdministrationServiceApplication_PutLocationVisualization_OutputMessage	226
3.1.4.71.2	Elements	226
3.1.4.71.2.1	PutLocationVisualization	226
3.1.4.71.2.2	PutLocationVisualizationResponse	226
3.1.4.71.3	Complex Types	227
3.1.4.71.4	Simple Types	227
3.1.4.71.5	Attributes	227
3.1.4.71.6	Groups	227
3.1.4.71.7	Attribute Groups	227
3.1.4.72	RemoveBestBetLink	227
3.1.4.72.1	Messages	227
3.1.4.72.1.1	ISearchSiteAdministrationServiceApplication_RemoveBestBetLink_InputMessage	228
3.1.4.72.1.2	ISearchSiteAdministrationServiceApplication_RemoveBestBetLink_OutputMessage	228
3.1.4.72.2	Elements	228
3.1.4.72.2.1	RemoveBestBetLink	228
3.1.4.72.2.2	RemoveBestBetLinkResponse	228
3.1.4.72.3	Complex Types	229
3.1.4.72.4	Simple Types	229
3.1.4.72.5	Attributes	229
3.1.4.72.6	Groups	229
3.1.4.72.7	Attribute Groups	229
3.1.4.73	SetBestBetInfo	229
3.1.4.73.1	Messages	229
3.1.4.73.1.1	ISearchSiteAdministrationServiceApplication_SetBestBetInfo_InputMessage	230
3.1.4.73.1.2	ISearchSiteAdministrationServiceApplication_SetBestBetInfo_OutputMessage	230
3.1.4.73.2	Elements	230
3.1.4.73.2.1	SetBestBetInfo	230
3.1.4.73.2.2	SetBestBetInfoResponse	230
3.1.4.73.3	Complex Types	230
3.1.4.73.4	Simple Types	231
3.1.4.73.5	Attributes	231
3.1.4.73.6	Groups	231
3.1.4.73.7	Attribute Groups	231
3.1.4.74	SetDisplayGroupInfo	231
3.1.4.74.1	Messages	232
3.1.4.74.1.1	ISearchSiteAdministrationServiceApplication_SetDisplayGroupInfo_InputMessage	232
3.1.4.74.1.2	ISearchSiteAdministrationServiceApplication_SetDisplayGroupInfo_OutputMessage	232
3.1.4.74.2	Elements	232
3.1.4.74.2.1	SetDisplayGroupInfo	232
3.1.4.74.2.2	SetDisplayGroupInfoResponse	232
3.1.4.74.3	Complex Types	233

3.1.4.74.4	Simple Types	233
3.1.4.74.5	Attributes	233
3.1.4.74.6	Groups	233
3.1.4.74.7	Attribute Groups	233
3.1.4.75	SetDisplayGroupListInfo	233
3.1.4.75.1	Messages	234
3.1.4.75.1.1	ISearchSiteAdministrationServiceApplication_SetDisplayGroupListInfo_InputMessage	234
3.1.4.75.1.2	ISearchSiteAdministrationServiceApplication_SetDisplayGroupListInfo_OutputMessage	234
3.1.4.75.2	Elements	234
3.1.4.75.2.1	SetDisplayGroupListInfo	234
3.1.4.75.2.2	SetDisplayGroupListInfoResponse	235
3.1.4.75.3	Complex Types	235
3.1.4.75.4	Simple Types	235
3.1.4.75.5	Attributes	235
3.1.4.75.6	Groups	235
3.1.4.75.7	Attribute Groups	235
3.1.4.76	SetRuleInfo	235
3.1.4.76.1	Messages	236
3.1.4.76.1.1	ISearchSiteAdministrationServiceApplication_SetRuleInfo_InputMessage	236
3.1.4.76.1.2	ISearchSiteAdministrationServiceApplication_SetRuleInfo_OutputMessage	236
3.1.4.76.2	Elements	236
3.1.4.76.2.1	SetRuleInfo	236
3.1.4.76.2.2	SetRuleInfoResponse	237
3.1.4.76.3	Complex Types	237
3.1.4.76.4	Simple Types	237
3.1.4.76.5	Attributes	237
3.1.4.76.6	Groups	237
3.1.4.76.7	Attribute Groups	237
3.1.4.77	SetScopeInfo	237
3.1.4.77.1	Messages	238
3.1.4.77.1.1	ISearchSiteAdministrationServiceApplication_SetScopeInfo_InputMessage	238
3.1.4.77.1.2	ISearchSiteAdministrationServiceApplication_SetScopeInfo_OutputMessage	238
3.1.4.77.2	Elements	238
3.1.4.77.2.1	SetScopeInfo	238
3.1.4.77.2.2	SetScopeInfoResponse	239
3.1.4.77.3	Complex Types	239
3.1.4.77.4	Simple Types	239
3.1.4.77.5	Attributes	239
3.1.4.77.6	Groups	239
3.1.4.77.7	Attribute Groups	239
3.1.4.78	SetScopesManagerInfo	239
3.1.4.78.1	Messages	240
3.1.4.78.1.1	ISearchSiteAdministrationServiceApplication_SetScopesManagerInfo_InputMessage	240

3.1.4.78.1.2	ISearchSiteAdministrationServiceApplication_SetScopesManagerInfo_OutputMessage	240
3.1.4.78.2	Elements	240
3.1.4.78.2.1	SetScopesManagerInfo	240
3.1.4.78.2.2	SetScopesManagerInfoResponse	241
3.1.4.78.3	Complex Types	241
3.1.4.78.4	Simple Types	241
3.1.4.78.5	Attributes	241
3.1.4.78.6	Groups	241
3.1.4.78.7	Attribute Groups	241
3.1.4.79	SetSpecialTermInfo	241
3.1.4.79.1	Messages	242
3.1.4.79.1.1	ISearchSiteAdministrationServiceApplication_SetSpecialTermInfo_InputMessage	242
3.1.4.79.1.2	ISearchSiteAdministrationServiceApplication_SetSpecialTermInfo_OutputMessage	242
3.1.4.79.2	Elements	242
3.1.4.79.2.1	SetSpecialTermInfo	242
3.1.4.79.2.2	SetSpecialTermInfoResponse	243
3.1.4.79.3	Complex Types	243
3.1.4.79.4	Simple Types	243
3.1.4.79.5	Attributes	243
3.1.4.79.6	Groups	243
3.1.4.79.7	Attribute Groups	243
3.1.4.80	SetUserPreferenceSerializeHelper	243
3.1.4.80.1	Messages	244
3.1.4.80.1.1	ISearchSiteAdministrationServiceApplication_SetUserPreferenceSerializeHelper_InputMessage	244
3.1.4.80.1.2	ISearchSiteAdministrationServiceApplication_SetUserPreferenceSerializeHelper_OutputMessage	244
3.1.4.80.2	Elements	244
3.1.4.80.2.1	SetUserPreferenceSerializeHelper	245
3.1.4.80.2.2	SetUserPreferenceSerializeHelperResponse	245
3.1.4.80.3	Complex Types	245
3.1.4.80.4	Simple Types	245
3.1.4.80.5	Attributes	245
3.1.4.80.6	Groups	245
3.1.4.80.7	Attribute Groups	245
3.1.4.81	StartScopesCompilation	246
3.1.4.81.1	Messages	246
3.1.4.81.1.1	ISearchSiteAdministrationServiceApplication_StartScopesCompilation_InputMessage	246
3.1.4.81.1.2	ISearchSiteAdministrationServiceApplication_StartScopesCompilation_OutputMessage	246
3.1.4.81.2	Elements	246
3.1.4.81.2.1	StartScopesCompilation	246
3.1.4.81.2.2	StartScopesCompilationResponse	247
3.1.4.81.3	Complex Types	247
3.1.4.81.4	Simple Types	247
3.1.4.81.5	Attributes	247
3.1.4.81.6	Groups	247

3.1.4.81.7	Attribute Groups.....	247
3.1.4.82	UpdateBestBetsOrder	247
3.1.4.82.1	Messages	248
3.1.4.82.1.1	ISearchSiteAdministrationServiceApplication_UpdateBestBetsOrder_InputMessage	248
3.1.4.82.1.2	ISearchSiteAdministrationServiceApplication_UpdateBestBetsOrder_OutputMessage.....	248
3.1.4.82.2	Elements	248
3.1.4.82.2.1	UpdateBestBetsOrder	248
3.1.4.82.2.2	UpdateBestBetsOrderResponse	249
3.1.4.82.3	Complex Types	249
3.1.4.82.4	Simple Types	249
3.1.4.82.5	Attributes	249
3.1.4.82.6	Groups	249
3.1.4.82.7	Attribute Groups.....	249
3.1.4.83	UpdateLocationConfiguration	249
3.1.4.83.1	Messages	250
3.1.4.83.1.1	ISearchSiteAdministrationServiceApplication_UpdateLocationConfiguration_InputMessage	250
3.1.4.83.1.2	ISearchSiteAdministrationServiceApplication_UpdateLocationConfiguration_OutputMessage	250
3.1.4.83.2	Elements.....	250
3.1.4.83.2.1	UpdateLocationConfiguration	250
3.1.4.83.2.2	UpdateLocationConfigurationResponse.....	251
3.1.4.83.3	Complex Types	251
3.1.4.83.4	Simple Types	251
3.1.4.83.5	Attributes	251
3.1.4.83.6	Groups.....	251
3.1.4.83.7	Attribute Groups.....	251
3.1.5	Timer Events.....	251
3.1.6	Other Local Events.....	251
4	Protocol Examples	252
4.1	Create, Manage, and Retrieve Search Scopes and Display Groups	252
4.1.1	AddScope	252
4.1.2	AddDisplayGroup	253
4.1.3	SetScopeInfo	255
4.1.4	SetDisplayGroupInfo	256
4.1.5	GetScopeInfo	257
4.1.6	GetScopesForConsumer.....	259
4.1.7	GetDisplayGroupInfo	261
4.2	Create and Manage Keywords and Best Bets	262
4.2.1	AddSpecialTerm	262
4.2.2	AddNewBestBet	264
4.2.3	UpdateBestBetsOrder	265
4.2.4	SetSpecialTermInfo.....	267
4.2.5	SetBestBetInfo	268
4.2.6	GetSpecialTerm	269
4.2.7	GetBestBet	271
4.3	Retrieve Federated Location Information.....	272
4.3.1	GetLocationConfigurations	272
5	Security.....	292
5.1	Security Considerations for Implementers	292
5.2	Index of Security Parameters	292

6	Appendix A: Full WSDL	293
7	Appendix B: Product Behavior	362
8	Change Tracking.....	363
9	Index.....	364

1 Introduction

This document specifies the Search Site Administration Web Service Protocol. This protocol enables a protocol client to administer search functionality in the protocol server.

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

1.1 Glossary

This document uses the following terms:

best bet: A URL that a site collection administrator assigns to a keyword as being relevant for that keyword. See also visual best bet.

content source: A set of options for specifying the type of content to be crawled and the start addresses for the content to be indexed. A content source is defined by the protocol handler that is used to access specific systems, such as SharePoint sites, file systems, and external websites. A content source can contain up to 500 start addresses.

cookie: A small data file that is stored on a user's computer and carries state information between participating protocol servers and protocol clients.

Coordinated Universal Time (UTC): A high-precision atomic time standard that approximately tracks Universal Time (UT). It is the basis for legal, civil time all over the Earth. Time zones around the world are expressed as positive and negative offsets from UTC. In this role, it is also referred to as Zulu time (Z) and Greenwich Mean Time (GMT). In these specifications, all references to UTC refer to the time at UTC-0 (or GMT).

datetime: A data type that represents the date and time when a document can be normalized and indexed as a numeric value by a search application. The range and degree of granularity varies according to search application and implementation.

federated location: A source that returns search results for a search query. The source can be a local search catalog or an OpenSearch1.0/1.1-compliant search engine, as described in [\[OpenSearch1.1-Draft3\]](#).

federated location definition: The configuration settings that describe how to issue a query for a given federated location and display the search results.

folder: A file system construct. File systems organize a volume's data by providing a hierarchy of objects, which are referred to as folders or directories, that contain files and can also contain other folders.

globally unique identifier (GUID): A term used interchangeably with universally unique identifier (UUID) in Microsoft protocol technical documents (TDs). Interchanging the usage of these terms does not imply or require a specific algorithm or mechanism to generate the value. Specifically, the use of this term does not imply or require that the algorithms described in [\[RFC4122\]](#) or [\[C706\]](#) must be used for generating the **GUID**. See also universally unique identifier (UUID).

host name: The name of a physical server, as described in [\[RFC952\]](#).

Hypertext Markup Language (HTML): An application of the Standard Generalized Markup Language (SGML) that uses tags to mark elements in a document, as described in [\[HTML\]](#).

item: A unit of content that can be indexed and searched by a search application.

Kerberos: An authentication system that enables two parties to exchange private information across an otherwise open network by assigning a unique key (called a ticket) to each user that logs on to the network and then embedding these tickets into messages sent by the users. For more information, see [\[MS-KILE\]](#).

keyword: One or more words or phrases that site administrators identified as important for a search service application. A keyword provides a way to apply business rules to search results for queries that use the keyword.

keyword consumer: A site collection that uses a specific set of **keywords**, synonyms, and **best bets**.

keyword synonym: An alternate phrasing of a specific keyword. When users search for a keyword synonym, the search results include the same **best bet** results as for the keyword.

local search scope: An administrator-defined **restriction** that can optionally be added to a query to restrict the query results to items that are from a specific SharePoint site collection, site, or list.

managed property: A specific property that is part of a metadata schema. It can be exposed for use in search queries that are executed from the user interface.

proxy: A computer, or the software that runs on it, that acts as a barrier between a network and the Internet by presenting only a single network address to external sites. By acting as a go-between that represents all internal computers, the proxy helps protect network identities while also providing access to the Internet.

query text: The textual, string portion of a query.

restriction: A set of conditions that an item meets to be included in the search results that are returned by a query server in response to a search query.

search alert: An Internet message that is sent to subscribers automatically for a specific query. It notifies subscribers when one or more new results exist, or an existing result was modified.

search application: A unique group of search settings that is associated, one-to-one, with a shared service provider.

search index: A set of data structures that facilitates query evaluation by a search service application. The primary part of a search index is an inverted index of terms.

search query: A complete set of conditions that are used to generate search results, including query text, sort order, and ranking parameters.

search scope: A list of attributes that define a collection of items.

search scope compilation: The process of updating a full-text index catalog to reflect unincorporated changes to the definitions of search scopes.

search scope consumer: A site collection that uses a specific search scope display group.

search scope display group: An ordered set of search scopes that are defined by an administrator or programmatically, and are used to return groups of search scopes. A search scope can be in multiple search scope display groups. A search scope display group is saved for each search scope consumer.

search scope rule: An attribute that specifies which items are included in a search scope.

search scope rule value: A user-specified string that is associated with a search scope rule. It is used to determine the membership of an item in the associated search scope.

search scopes system: All of the global settings of search scopes and search scope compilation.

search service application: A shared service application that provides indexing and querying capabilities.

shared search scope: An administrator-defined **restriction** that can be added to a query to limit query results to a collection of content. This restriction is available to multiple **site collections**.

single sign-on (SSO): A process that enables users who have a domain user account to log on to a network and gain access to any computer or resource in the domain without entering their credentials multiple times.

site: A group of related pages and data within a SharePoint site collection. The structure and content of a site is based on a site definition. Also referred to as SharePoint site and web site.

site collection: A set of websites (1) that are in the same content database, have the same owner, and share administration settings. A site collection can be identified by a **GUID** or the **URL** of the top-level site for the site collection. Each site collection contains a top-level site, can contain one or more subsites, and can have a shared navigational structure.

site collection administrator: A user who has administrative permissions for a site collection.

site scope: A type of search scope that can be added to a query to limit query results to a specific site collection or site.

SOAP action: The HTTP request header field used to indicate the intent of the SOAP request, using a **URI** value. See [\[SOAP1.1\]](#) section 6.1.1 for more information.

SOAP body: A container for the payload data being delivered by a SOAP message to its recipient. See [\[SOAP1.2-1/2007\]](#) section 5.3 for more information.

strong name: A name that consists of the simple text name, version number, and culture information of an assembly, strengthened by a public key and a digital signature that is generated over the assembly.

subdomain: A DNS domain that is located directly beneath another domain name, referred to as the parent domain, in a namespace tree. For example, example.microsoft.com is a subdomain of the microsoft.com domain.

Uniform Resource Identifier (URI): A string that identifies a resource. The URI is an addressing mechanism defined in Internet Engineering Task Force (IETF) Uniform Resource Identifier (URI): Generic Syntax [\[RFC3986\]](#).

Uniform Resource Locator (URL): A string of characters in a standardized format that identifies a document or resource on the World Wide Web. The format is as specified in [\[RFC1738\]](#).

user name: A unique name that identifies a specific user account. The user name of an account is unique among the other group names and user names within its own domain or workgroup.

version: See displayed version, historical version, major version, and minor version.

visualization: The rendering and editing of a federated location by providing the properties, transformations, and sample data for the federation Web Part.

WSDL message: An abstract, typed definition of the data that is communicated during a **WSDL operation** [\[WSDL\]](#). Also, an element that describes the data being exchanged between web service providers and clients.

WSDL operation: A single action or function of a web service. The execution of a WSDL operation typically requires the exchange of messages between the service requestor and the service provider.

XML: The Extensible Markup Language, as described in [\[XML1.0\]](#).

XML Schema (XSD): A language that defines the elements, attributes, namespaces, and data types for **XML** documents as defined by [\[XMLSCHEMA1/2\]](#) and [\[W3C-XSD\]](#) standards. An XML schema uses **XML** syntax for its language.

XSL Transformation (XSLT): A declarative, XML-based language that is used to present or transform XML data. It is designed for use as part of the Extensible Stylesheet Language (XSL).

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

1.2 References

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

1.2.1 Normative References

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

[MC-RegEx] Microsoft Corporation, "Regular Expression Language Elements", [http://msdn.microsoft.com/en-us/library/az24scfc\(VS.80\).aspx](http://msdn.microsoft.com/en-us/library/az24scfc(VS.80).aspx)

[MS-QSSWS] Microsoft Corporation, "[Search Query Shared Services Protocol](#)".

[MSDN-TSQL-Ref] Microsoft Corporation, "Transact-SQL Reference", SQL Server 2005 Books Online (November 2008), [http://msdn.microsoft.com/en-us/library/ms189826\(SQL.90\).aspx](http://msdn.microsoft.com/en-us/library/ms189826(SQL.90).aspx)

[OpenSearch1.1-Draft3] DeWitt, C., "Specifications/OpenSearch/1.1/Draft 3", <http://www.opensearch.org/Specifications/OpenSearch/1.1>

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

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

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

[RFC2965] Kristol, D. and Montulli, L., "HTTP State Management Mechanism", RFC 2965, October 2000, <http://www.ietf.org/rfc/rfc2965.txt>

[RFC3339] Klyne, G. and Newman, C., "Date and Time on the Internet: Timestamps", RFC 3339, July 2002, <http://www.ietf.org/rfc/rfc3339.txt>

[RFC3986] Berners-Lee, T., Fielding, R., and Masinter, L., "Uniform Resource Identifier (URI): Generic Syntax", STD 66, RFC 3986, January 2005, <http://www.ietf.org/rfc/rfc3986.txt>

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

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

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

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

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

1.2.2 Informative References

[W3C-XSLT] Clark, J., Ed., "XSL Transformations (XSLT) Version 1.0", W3C Recommendation, November 1999, <http://www.w3.org/TR/1999/REC-xslt-19991116>

[XML] World Wide Web Consortium, "Extensible Markup Language (XML) 1.0 (Fourth Edition)", W3C Recommendation 16 August 2006, edited in place 29 September 2006, <http://www.w3.org/TR/2006/REC-xml-20060816/>

1.3 Overview

This protocol enables a protocol client to administer search functionality for a **site collection** in the **search application**. The protocol client can configure and control **best bets**, **keyword** definitions, **search scopes**, and **federated location** information for the site collection.

Best bets is a feature that allows the **site collection administrator** to define one or more **URLs** as authoritative references for a given **search query**. The keyword definitions feature allows the site administrator to provide a textual definition for a given search query. When users search for the specified search query the best bet URLs and keyword definitions for that search query can be retrieved by the protocol client.

Search scopes allow a portion of **items** in the **search index** to be grouped based upon a set of attributes. A search scope can either be a **shared search scope** or a **site scope**. This protocol allows the protocol client to retrieve both types of scopes, but only site scopes can be created and modified. **Search scope display groups** can be created, and a search scope can be added to a search scope display group by the protocol client.

This protocol allows a protocol client to retrieve properties of a given federated location so search queries can be issued to the federated location. This protocol also allows a protocol client to create, update, and delete a federated location.

Typical scenarios for using this protocol include:

- Creating, managing, and retrieving search scopes and search scope display groups.
- Creating, managing, and retrieving best bets and keyword definitions.
- Creating, managing, and retrieving federated location information to enable search queries to be sent to those federated locations.

1.4 Relationship to Other Protocols

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

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

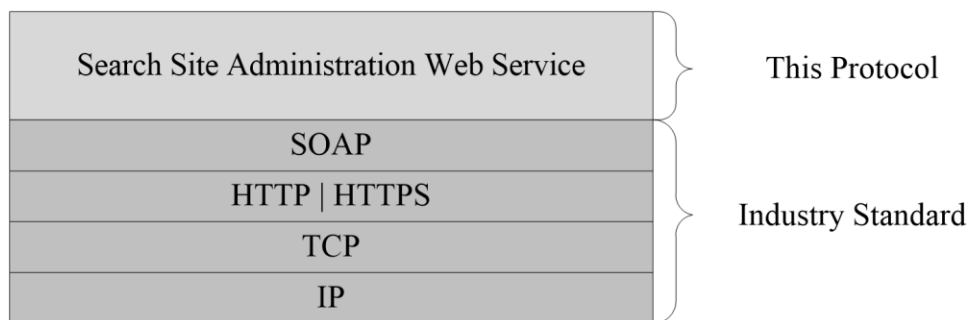


Figure 1: This protocol in relation to other protocols

1.5 Prerequisites/Preconditions

This protocol operates against a protocol server that exposes one or more endpoint (4) **URIs** that are known by protocol clients. The endpoint (4) URI of the protocol server and the transport that is used by the protocol server are either known by the protocol client or obtained by using the discovery mechanism that is described in [\[MS-SPTWS\]](#).

The protocol client obtains the requisite ApplicationClassId and ApplicationVersion values and the endpoint (4) URI of the protocol server that provides the discovery mechanism, as described in [\[MS-SPTWS\]](#), by means that are independent of either protocol.

This protocol requires the protocol client to have permission to call the methods on the protocol server.

The protocol client implements the token-based security mechanisms that are required by the protocol server and related security protocols, as described in [\[MS-SPSTWS\]](#).

1.6 Applicability Statement

This protocol is intended for use by protocol clients and protocol servers that are connected by high-bandwidth, low-latency network connections.

This protocol was designed for use with less than or equal to 100 federated locations, 1000 search scopes, and 10,000 best bets.

1.7 Versioning and Capability Negotiation

This document covers versioning issues in the following areas:

- **Supported Transports:** This protocol can be implemented by using transports that support sending Simple Object Access Protocol (SOAP) messages, as described in section 2.1.
- **Protocol Versions:** This protocol is not versioned.

Capability Negotiation: This protocol does not support version negotiation.

1.8 Vendor-Extensible Fields

None.

1.9 Standards Assignments

None.

2 Messages

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

2.1 Transport

Protocol servers **MUST** support Simple Object Access Protocol (SOAP) over Hypertext Transfer Protocol (HTTP), Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS), or TCP.

All protocol messages **MUST** be transported by using HTTP or TCP bindings at the transport level.

Protocol messages **MUST** be formatted as specified in either [\[SOAP1.1\]](#) section 4 or [\[SOAP1.2/1\]](#) section 5. Protocol server faults **MUST** be returned by using HTTP status codes, as specified in [\[RFC2616\]](#) section 10, or SOAP faults, as specified in [\[SOAP1.1\]](#) section 4.4 or [\[SOAP1.2/1\]](#) section 5.4.

If the HTTPS transport is used, a server certificate **MUST** be deployed.

This protocol **MAY** transmit an additional SOAP header, the **ServiceContext** header, as specified in [\[MS-SPSTWS\]](#).

This protocol does not define any means for activating a protocol server or protocol client. The protocol server **MUST** be configured and begin listening in an implementation-specific way. In addition, the protocol client **MUST** know the format and transport that is used by the server, for example, the SOAP format over an HTTP transport.

2.2 Common Message Syntax

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

2.2.1 Namespaces

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

Prefix	Namespace URI	Reference
wSDL	http://schemas.xmlsoap.org/wSDL/	[WSDL]
wsam	http://www.w3.org/2007/05/addressing/metadata	
tns	http://tempuri.org/	
soap	http://schemas.xmlsoap.org/wSDL/soap/	[SOAP1.1]
xsd	http://www.w3.org/2001/XMLSchema	[XMLSCHEMA1]

Prefix	Namespace URI	Reference
		1 [XMLSCHEMA2 1
tns	http://tempuri.org/Imports	
q1	http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration	
q3	http://schemas.microsoft.com/2003/10/Serialization/Arrays	
q6	http://www.microsoft.com/sharepoint/search/KnownTypes/2008/08	
q67	http://schemas.microsoft.com/2003/10/Serialization/	
q3	http://schemas.datacontract.org/2004/07/System.Globalization	
q4	http://schemas.datacontract.org/2004/07/System	
q9	http://schemas.datacontract.org/2004/07/System.Net	
q1	http://schemas.datacontract.org/2004/07/System.Security	

2.2.2 Messages

This specification does not define any common WSDL message definitions.

2.2.3 Elements

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

2.2.4 Complex Types

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

Complex Type	Description
AccountAuthCredentials	The AccountAuthCredentials complex type contains authentication credential information for an account.
ArrayOfanyType	The ArrayOfanyType complex type contains an array of anyType elements, which can be any data type.
ArrayOfDisplayGroupInfo	The ArrayOfDisplayGroupInfo complex type contains information about a collection of search scope display groups.
ArrayOfguid	The ArrayOfguid complex type is an array of GUIDs.
ArrayOfint	The ArrayOfint complex type is an array of integers.
ArrayOfKeyValueOfanyURIBestBety6h3NzC8	The ArrayOfKeyValueOfanyURIBestBety6h3NzC8 complex type is a dictionary that maps from the URLs of best bets to the best bets.

Complex Type	Description
ArrayOfKeyValueOfstringKeywordy6h3NzC8	The ArrayOfKeyValueOfstringKeywordy6h3NzC8 complex type is a dictionary that maps from the search terms of keywords to the keywords.
ArrayOfKeyValueOfstringSecureStringX9wx7DhE	The ArrayOfKeyValueOfstringSecureStringX9wx7DhE complex type is a dictionary which maps a string key to an encrypted string value.
ArrayOfKeyValueOfstringstring	The ArrayOfKeyValueOfstringstring complex type is a dictionary which maps a string key to a string value.
ArrayOfKeyValueOfstringVisualizationy6h3NzC8	The ArrayOfKeyValueOfstringVisualizationy6h3NzC8 complex type specifies a dictionary that maps a string key to visualization information associated with a federated location.
ArrayOfScopeInfo	The ArrayOfScopeInfo complex type contains information about a collection of search scopes.
ArrayOfstring	The ArrayOfstring complex type contains information about a collection of strings.
AuthenticationData	<p>The AuthenticationData complex type contains authentication information. It is extended by:</p> <ul style="list-style-type: none"> ▪ CookieAuthData complex type, as specified in section 2.2.4.16, ▪ SecurableAuthData complex type, as specified in section 2.2.4.26, ▪ AccountAuthCredentials complex type, as specified in section 2.2.4.1, ▪ SsoAuthData complex type, as specified in section 2.2.4.28.
AuthenticationInformation	The AuthenticationInformation complex type contains authentication information for a federated location.
BestBet	The BestBet complex type contains information about a best bet.
CookieAuthData	The CookieAuthData complex type contains cookie based authentication information.
CookieCollection	The CookieCollection complex type is a collection container for instances of cookie.
DisplayGroupInfo	The DisplayGroupInfo complex type contains information about a search scope display group.
FormsAuthCredentials	The FormsAuthCredentials complex type contains form based authentication information.
Keyword	The Keyword complex type contains information about a keyword.
LocationConfiguration	The LocationConfiguration complex type contains information about the configuration properties of a federated location.

Complex Type	Description
ManagedPropertyInfo	The ManagedPropertyInfo complex type contains information about a managed property .
RuleInfo	The RuleInfo complex type contains information about a search scope rule .
ScopeInfo	The ScopeInfo complex type contains information about a search scope.
ScopesManagerInfo	The ScopesManagerInfo complex type represents the details of a search scopes system in a search application.
SecurableAuthData	The SecurableAuthData complex type contains the encrypted secure authentication information. It is extended by the FormsAuthCredentials complex type, as specified in section 2.2.4.19 .
SecureString	The SecureString complex type is used for text that needs to be kept confidential.
SsoAuthData	The SsoAuthData complex type contains the SSO authentication information.
Synonym	The Synonym complex type contains information about a keyword synonym .
UserPreferenceSerializeHelper	The UserPreferenceSerializeHelper complex type helps with serialization of the preferences associated with a user.
Version	The Version complex type is used to store the version information about a system or application. Version information has four components represented by the four properties of the Version data type. The four components are represented using following format major.minor[.build[.revision]].
Visualization	The Visualization complex type contains information about the display format for the results from a federated location, including list of metadata to retrieve, sample results data for editing mode, and the XSL Transformation of the result XML. For information about XSL transformation, see [W3C-XSLT] . For convenience, each federated location MUST have three well known visualizations, each has a reserved name, including "full", "summary", and "topanswer". Besides these three types of visualization with reserved names, other custom visualizations can be added to a location using other unique names, as well.

2.2.4.1 AccountAuthCredentials

Namespace: <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration>

The **AccountAuthCredentials** complex type contains authentication credential information for an account.

```
<xs:complexType name="AccountAuthCredentials">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:AuthenticationData">
      <xs:sequence>
        <xs:element minOccurs="0" name="Password" nillable="true" type="xs:string"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

```

        <xs:element minOccurs="0" name="_UserName" nillable="true" type="xs:string"/>
    </xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

Password: the password information of the account credential.

_UserName: the user name information of the account credential.

2.2.4.2 ArrayOfanyType

Namespace: http://schemas.microsoft.com/2003/10/Serialization/Arrays

The **ArrayOfanyType** complex type contains an array of anyType elements, which can be any data type.

```

<xs:complexType name="ArrayOfanyType">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="anyType" nillable="true"
type="xs:anyType"/>
  </xs:sequence>
</xs:complexType>

```

anyType: Specifies an element of any arbitrary object type. The meaning of the element and whether the element's value is limited to a certain range depend on the context of usage.

2.2.4.3 ArrayOfDisplayGroupInfo

Namespace: http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration

The **ArrayOfDisplayGroupInfo** complex type contains information about a collection of search scope display groups.

```

<xs:complexType name="ArrayOfDisplayGroupInfo">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="DisplayGroupInfo" nillable="true"
type="tns:DisplayGroupInfo"/>
  </xs:sequence>
</xs:complexType>

```

DisplayGroupInfo: The **DisplayGroupInfo** element contains information about a search scope display group. Each **DisplayGroupInfo** element MUST be a **DisplayGroupInfo** data type as specified in section [2.2.4.18](#).

2.2.4.4 ArrayOfguid

Namespace: http://schemas.microsoft.com/2003/10/Serialization/Arrays

The **ArrayOfguid** complex type is an array of guids.

```

<xs:complexType name="ArrayOfguid">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="guid" type="ser:guid"/>
  </xs:sequence>
</xs:complexType>

```


guid: Specifies a globally unique identifier (GUID).

2.2.4.5 ArrayOfint

Namespace: http://schemas.microsoft.com/2003/10/Serialization/Arrays

The **ArrayOfint** complex type is an array of integers.

```
<xs:complexType name="ArrayOfint">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="int" type="xs:int"/>
  </xs:sequence>
</xs:complexType>
```

int: Specifies an integer. The meaning of the element and the boundary of the element's value depend on the context of usage.

2.2.4.6 ArrayOfKeyValueOfanyURIBestBety6h3NzC8

Namespace: http://schemas.microsoft.com/2003/10/Serialization/Arrays

The **ArrayOfKeyValueOfanyURIBestBety6h3NzC8** complex type is a dictionary that maps from the URLs of best bets to the best bets.

```
<xs:complexType name="ArrayOfKeyValueOfanyURIBestBety6h3NzC8">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="KeyValueOfanyURIBestBety6h3NzC8">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="Key" nillable="true" type="xs:anyURI"/>
          <xs:element name="Value" nillable="true"
            xmlns:q4="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
            on" type="q4:BestBet"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

KeyValueOfanyURIBestBety6h3NzC8: Specifies a mapping relationship between the URL of a best bet and the best bet where the **Key** element MUST be a **BestBet.url** data type as specified in section [2.2.4.15](#), and the **Value** element MUST be a **BestBet** data type as specified in section 2.2.4.15. The value of **Key** MUST be equal to the value of the **url** property of **Value**.

KeyValueOfanyURIBestBety6h3NzC8.Key: Specifies the URL of a best bet. MUST NOT be NULL.

KeyValueOfanyURIBestBety6h3NzC8.Value: Specifies a best bet. MUST NOT be NULL.

2.2.4.7 ArrayOfKeyValueOfstringKeywordy6h3NzC8

Namespace: http://schemas.microsoft.com/2003/10/Serialization/Arrays

The **ArrayOfKeyValueOfstringKeywordy6h3NzC8** complex type is a dictionary that maps from the search terms of keywords to the keywords.

```
<xs:complexType name="ArrayOfKeyValueOfstringKeywordy6h3NzC8">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="KeyValueOfstringKeywordy6h3NzC8">
```

```

<xs:complexType>
  <xs:sequence>
    <xs:element name="Key" nillable="true" type="xs:string"/>
    <xs:element name="Value" nillable="true"
xmlns:q3="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" type="q3:Keyword"/>
  </xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>

```

KeyValueOfstringKeywordy6h3NzC8: Specifies a mapping relationship between the search term of a keyword and the keyword where the **Key** element MUST be a **Keyword.term** data type, as specified in section 2.2.4.20 and the **Value** element MUST be a **Keyword** data type as specified in section 2.2.4.20. **Key's** value MUST be equal to the value of **Value.term**.

KeyValueOfstringKeywordy6h3NzC8.Key: Specifies the search term of a keyword. MUST NOT be NULL.

KeyValueOfstringKeywordy6h3NzC8.Value: Specifies the keyword. MUST NOT be NULL.

2.2.4.8 ArrayOfKeyValueOfstringSecureStringX9wx7DhE

Namespace: http://schemas.microsoft.com/2003/10/Serialization/Arrays

The **ArrayOfKeyValueOfstringSecureStringX9wx7DhE** complex type is a dictionary which maps a string key to an encrypted string value.

```

<xs:complexType name="ArrayOfKeyValueOfstringSecureStringX9wx7DhE">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded"
name="KeyValueOfstringSecureStringX9wx7DhE">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="Key" nillable="true" type="xs:string"/>
          <xs:element name="Value" nillable="true"
xmlns:q1="http://schemas.datacontract.org/2004/07/System.Security" type="q1:SecureString"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:complexType>

```

KeyValueOfstringSecureStringX9wx7DhE: Specifies a mapping relationship between a string and an encrypted string.

KeyValueOfstringSecureStringX9wx7DhE.Key: Specifies a unique string that MUST NOT change after it is assigned an initial value. MUST NOT be NULL.

KeyValueOfstringSecureStringX9wx7DhE.Value: Specifies an encrypted string value. The protocol client decides the encryption algorithm. MAY be NULL.

2.2.4.9 ArrayOfKeyValueOfstringstring

Namespace: http://schemas.microsoft.com/2003/10/Serialization/Arrays

The **ArrayOfKeyValueOfstringstring** complex type is a dictionary which maps a string key to a string value.

```

<xs:complexType name="ArrayOfKeyValueOfstringstring">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="KeyValueOfstringstring">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="Key" nillable="true" type="xs:string"/>
          <xs:element name="Value" nillable="true" type="xs:string"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:complexType>

```

KeyValueOfstringstring: Specifies a mapping relationship between two strings.

KeyValueOfstringstring.Key: Specifies a unique string value. MUST NOT be NULL.

KeyValueOfstringstring.Value: Specifies a string value. MAY be NULL.

2.2.4.10 ArrayOfKeyValueOfstringVisualizationy6h3NzC8

Namespace: http://schemas.microsoft.com/2003/10/Serialization/Arrays

The **ArrayOfKeyValueOfstringVisualizationy6h3NzC8** complex type specifies a dictionary that maps a string key to visualization information associated with a federated location.

```

<xs:complexType name="ArrayOfKeyValueOfstringVisualizationy6h3NzC8">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded"
name="KeyValueOfstringVisualizationy6h3NzC8">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="Key" nillable="true" type="xs:string"/>
          <xs:element name="Value" nillable="true"
xmlns:q2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" type="q2:Visualization"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:complexType>

```

KeyValueOfstringVisualizationy6h3NzC8: Specifies a mapping relationship between a string and visualization information associated with a federated location.

KeyValueOfstringVisualizationy6h3NzC8.Key: Specifies a unique string value that MUST NOT change. MUST NOT be NULL.

KeyValueOfstringVisualizationy6h3NzC8.Value: Specifies visualization information of a federated location. MUST be a **Visualization** data type as specified in section [2.2.4.32](#). MAY be NULL.

2.2.4.11 ArrayOfScopeInfo

Namespace: http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration

The **ArrayOfScopeInfo** complex type contains information about a collection of search scopes.

```

<xs:complexType name="ArrayOfScopeInfo">
  <xs:sequence>

```

```

    <xs:element minOccurs="0" maxOccurs="unbounded" name="ScopeInfo" nillable="true"
type="tns:ScopeInfo"/>
  </xs:sequence>
</xs:complexType>

```

ScopeInfo: The **ScopeInfo** element contains information about a search scope. Each **ScopeInfo** element MUST be a **ScopeInfo** data type as specified in section [2.2.4.24](#).

2.2.4.12 ArrayOfstring

Namespace: <http://schemas.microsoft.com/2003/10/Serialization/Arrays>

The **ArrayOfstring** complex type contains information about a collection of strings.

```

<xs:complexType name="ArrayOfstring">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="string" nillable="true"
type="xs:string"/>
  </xs:sequence>
</xs:complexType>

```

string: An array of Unicode characters.

2.2.4.13 AuthenticationData

Namespace: <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration>

The **AuthenticationData** complex type contains authentication information. It is extended by:

- **CookieAuthData** complex type, as specified in section [2.2.4.16](#),
- **SecurableAuthData** complex type, as specified in section [2.2.4.26](#),
- **AccountAuthCredentials** complex type, as specified in section [2.2.4.1](#),
- **SsoAuthData** complex type, as specified in section [2.2.4.28](#).

```

<xs:complexType name="AuthenticationData">
  <xs:sequence/>
</xs:complexType>

```

2.2.4.14 AuthenticationInformation

Namespace: <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration>

The **AuthenticationInformation** complex type contains authentication information for a federated location.

```

<xs:complexType name="AuthenticationInformation">
  <xs:sequence>
    <xs:element minOccurs="0" name="AuthenticationType" type="tns:FederationAuthType"/>
    <xs:element minOccurs="0" name="Data" nillable="true" type="tns:AuthenticationData"/>
  </xs:sequence>
</xs:complexType>

```

AuthenticationType: The **AuthenticationType** element contains the type of the authentication information. MUST be a **FederationAuthType** data type as specified in section [2.2.5.3](#).

Data: The **Data** element contains the authentication data. MUST be an **AuthenticationData** data type as specified in section [2.2.4.13](#).

2.2.4.15 BestBet

Namespace: <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration>

The **BestBet** complex type contains information about a best bet.

```
<xs:complexType name="BestBet">
  <xs:sequence>
    <xs:element minOccurs="0" name="description" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="id" type="xs:int"/>
    <xs:element minOccurs="0" name="title" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="url" nillable="true" type="xs:anyURI"/>
  </xs:sequence>
</xs:complexType>
```

description: Specifies the description of the best bet. This value MAY be present and when present MUST contain a string with length not more than 500 characters.

id: Specifies the unique identifier of the best bet. MUST be non-negative.

title: Specifies the title of the best bet. It MUST be present and MUST be a string with length not more than 100 characters.

url: The URL of the best bet. This value MUST be present and MUST contain a valid absolute URL less than or equal to 2048 characters in length.

2.2.4.16 CookieAuthData

Namespace: <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration>

The **CookieAuthData** complex type contains cookie based authentication information.

```
<xs:complexType name="CookieAuthData">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:AuthenticationData">
      <xs:sequence>
        <xs:element minOccurs="0" name="_Cookies" nillable="true"
          xmlns:q9="http://schemas.datacontract.org/2004/07/System.Net" type="q9:CookieCollection"/>
        <xs:element minOccurs="0" name="_ErrorPageUrl" nillable="true" type="xs:string"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

_Cookies: The **_Cookies** element contains a collection of cookies. MUST be a **CookieCollection** data type as specified in section [2.2.4.17](#).

_ErrorPageUrl: The **_ErrorPageUrl** element contains the URL of the page to go to when errors occur during authentication.

2.2.4.17 CookieCollection

Namespace: http://schemas.datacontract.org/2004/07/System.Net

The **CookieCollection** complex type is a collection container for instances of cookie.

```
<xs:complexType name="CookieCollection">
  <xs:sequence>
    <xs:element minOccurs="0" name="m_IsReadOnly" type="xs:boolean"/>
    <xs:element name="m_TimeStamp" type="xs:dateTime"/>
    <xs:element name="m_has_other_versions" type="xs:boolean"/>
    <xs:element name="m_list" nillable="true"
      xmlns:q1="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
      type="q1:ArrayOfanyType"/>
    <xs:element name="m_version" type="xs:int"/>
  </xs:sequence>
</xs:complexType>
```

m_IsReadOnly: Specifies if the **CookieCollection** instance is read only. A value of **true** indicates that the element is read-only; otherwise, **false**.

m_TimeStamp: Specifies the time, in **Coordinated Universal Time (UTC)**, when **CookieCollection** was issued.

m_has_other_versions: Specifies if the **CookieCollection** has any cookie with different version than specified in **m_version**.

m_list: Specifies an array of cookies. MUST be an **ArrayOfanyType** data type as specified in section [2.2.4.2](#).

m_version: Specifies the version of HTTP state management to which the **CookieCollection** corresponds to. MUST conform to [\[RFC2965\]](#).

2.2.4.18 DisplayGroupInfo

Namespace: http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration

The **DisplayGroupInfo** complex type contains information about a search scope display group.

```
<xs:complexType name="DisplayGroupInfo">
  <xs:sequence>
    <xs:element minOccurs="0" name="ConsumerName" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="DefaultScopeID" type="xs:int"/>
    <xs:element minOccurs="0" name="Description" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="DisplayInAdminUI" type="xs:boolean"/>
    <xs:element minOccurs="0" name="Id" type="xs:int"/>
    <xs:element minOccurs="0" name="IsDeleted" type="xs:boolean"/>
    <xs:element minOccurs="0" name="IsUndeletable" type="xs:boolean"/>
    <xs:element minOccurs="0" name="LastModifiedBy" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="LastModifiedTime" type="xs:dateTime"/>
    <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="SiteUrl" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

ConsumerName: Specifies the name of the site collection that is defined as **search scope consumer**. It MUST be present and its length MUST be greater than 0 and less than or equal to 60. It MUST NOT be NULL.

DefaultScopeID: Default search scope ID for this search scope display group. The protocol server MUST set it to 0 if the search scope display group is deleted.

Description: description of the search scope display group. It MUST be present and its length MUST be less than or equal to 60. It MAY be NULL.

DisplayInAdminUI: True if this search scope display group is shown in admin UI; otherwise, false.

Id: Identifier of the search scope display group. MUST be greater than or equal to 0.

IsDeleted: True if this search scope display group is deleted; otherwise false.

IsUndeletable: Boolean, true if this search scope display group cannot be deleted; otherwise false.

LastModifiedBy: The name of user who last modified this search scope display group. It MUST be present and its length MUST be less than or equal to 60.

LastModifiedTime: The last time, in UTC format, when the search scope display group was modified.

Name: The name of the search scope display group. It MUST be present and its length MUST be greater than 0 and less than or equal to 60. It MUST NOT be NULL.

SiteUrl: The site URL of the search scope consumer for the search scope display group.

2.2.4.19 FormsAuthCredentials

Namespace: <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration>

The **FormsAuthCredentials** complex type contains form based authentication information.

```
<xs:complexType name="FormsAuthCredentials">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:SecurableAuthData">
      <xs:sequence>
        <xs:element minOccurs="0" name="_AuthSchemeName" nillable="true" type="xs:string"/>
        <xs:element minOccurs="0" name="_AuthSubmissionMethod" nillable="true"
type="xs:string"/>
        <xs:element minOccurs="0" name="AuthSubmissionPath" nillable="true"
type="xs:string"/>
        <xs:element minOccurs="0" name="_ErrorPageUrl" nillable="true" type="xs:string"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

_AuthSchemeName: The **_AuthSchemeName** element contains the scheme name of the address to which the form based authentication MUST be submitted. The default value is "FormsAuth".

_AuthSubmissionMethod: The **_AuthSubmissionMethod** element contains the method by which the form-based authentication MUST be submitted. If present, it MUST be either "GET" or "POST". The default value is "GET".

_AuthSubmissionPath: The **_AuthSubmissionPath** element contains the **path**, as defined in [\[RFC1738\]](#), to which the form based authentication MUST be submitted.

_ErrorPageUrl: The **_ErrorPageUrl** element contains the URL of the page to go to when errors occur during authentication.

2.2.4.20 Keyword

Namespace: <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration>

The **Keyword** complex type contains information about a keyword.

```

<xs:complexType name="Keyword">
  <xs:sequence>
    <xs:element minOccurs="0" name="contact" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="definition" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="endDate" type="xs:dateTime"/>
    <xs:element minOccurs="0" name="id" type="xs:int"/>
    <xs:element minOccurs="0" name="reviewDate" type="xs:dateTime"/>
    <xs:element minOccurs="0" name="startDate" type="xs:dateTime"/>
    <xs:element minOccurs="0" name="term" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>

```

contact: Specifies the contact **user name** for the keyword. This value **MUST** be a string with length not more than 50 characters or it **MUST** be NULL.

definition: The definition of the keyword, which is shown in search results. This value **MAY** not be present, otherwise it **MUST** be a string with length not more than 500 characters.

endDate: Specifies the date and time, in UTC format, as defined in [\[RFC3339\]](#), when the keyword stops appearing in search results. This value **MAY** not be present, in which case the keyword never stops appearing on search results.

id: Specifies the unique identifier of the keyword. When the Keyword object represents a keyword defined in the protocol server, this value **MUST** be present and **MUST** be non-negative.

reviewDate: The date and time, in UTC format, as defined in [\[RFC3339\]](#), when the keyword is expected to be reviewed. This value **MAY** not be present, in which case there's no expected review date for the keyword.

startDate: The date and time, in UTC format, as defined in [\[RFC3339\]](#), when the keyword begins to appear in search results. This value **MUST** be present.

term: The search term for this keyword. This value **MUST** be present and **MUST** be a **string** with length greater than 0 and not more than 100 characters.

2.2.4.21 LocationConfiguration

Namespace: <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration>

The **LocationConfiguration** complex type contains information about the configuration properties of a federated location.

```

<xs:complexType name="LocationConfiguration">
  <xs:sequence>
    <xs:element minOccurs="0" name="AdminDescription" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="AllowedSiteCollectionGuids" nillable="true"
xmlns:q1="http://schemas.microsoft.com/2003/10/Serialization/Arrays" type="q1:ArrayOfguid"/>
    <xs:element minOccurs="0" name="AllowedSiteCollectionUrls" nillable="true"
xmlns:q2="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
type="q2:ArrayOfanyType"/>
    <xs:element minOccurs="0" name="AuthInfo" nillable="true"
type="tns:AuthenticationInformation"/>
    <xs:element minOccurs="0" name="Author" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="ConnectionUrlTemplate" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="CreationDate" type="xs:dateTime"/>
    <xs:element minOccurs="0" name="DescriptionXml" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="FullVisualization" nillable="true"
type="tns:Visualization"/>
    <xs:element minOccurs="0" name="Id" type="xs:int"/>
    <xs:element minOccurs="0" name="InternalName" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="IsDeletable" type="xs:boolean"/>
    <xs:element minOccurs="0" name="IsPrefixPattern" type="xs:boolean"/>
  </xs:sequence>
</xs:complexType>

```



```

    <xs:element minOccurs="0" name="IsRestrictedLocation" type="xs:boolean"/>
    <xs:element minOccurs="0" name="KindsOfResults" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="Languages" nillable="true"
xmlns:q3="http://schemas.datacontract.org/2004/07/System.Globalized"
type="q3:ArrayOfCultureInfo"/>
    <xs:element minOccurs="0" name="LastModifiedDate" type="xs:dateTime"/>
    <xs:element minOccurs="0" name="MoreLinkTemplate" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="QueryReformatPattern" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="QueryRestriction" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="SummaryVisualization" nillable="true"
type="tns:Visualization"/>
    <xs:element minOccurs="0" name="TopAnswerVisualization" nillable="true"
type="tns:Visualization"/>
    <xs:element minOccurs="0" name="Type" type="tns:LocationType"/>
    <xs:element minOccurs="0" name="Version" nillable="true"
xmlns:q4="http://schemas.datacontract.org/2004/07/System" type="q4:Version"/>
    <xs:element minOccurs="0" name="Visualizations" nillable="true"
xmlns:q5="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
type="q5:ArrayOfKeyValueOfstringVisualizationy6h3NzC8"/>
    <xs:element minOccurs="0" name="typeName" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>

```

AdminDescription: The description of the federated location. The length of the string MUST be less than or equal to 256 characters. This is optional.

AllowedSiteCollectionGuids: An array of unique site collection identifiers that are permitted to use this federated location. MUST be an **ArrayOfguid** data type, as specified in section [2.2.4.4](#).

AllowedSiteCollectionUrls: An array of site URLs that are permitted to use this federated location. MUST be an **ArrayOfanyType** data type, as specified in section [2.2.4.2](#).

AuthInfo: The authentication credential data. MUST be an **AuthenticationInformation** data type, as specified in section [2.2.4.14](#).

Author: The author of this federated location. The length of the **string** MUST be less than or equal to 60 characters. This is optional.

ConnectionUrlTemplate: The [\[OpenSearch1.1-Draft3\]](#) location's URL for the search results. It MAY optionally contain variable names to be replaced by values at query time. The variable names MUST be enclosed in curly braces, such as {VARIABLE_NAME}. The possible variable names are the captured groups present in the regular expression in the **QueryReformatPattern** element plus the built-in variable **{searchTerms}** that refers to the **query text** in its entirety and **{zeroBasedStartIndex}** to indicate that the start index of the results from the OpenSearch server starts at zero. The length of the template MUST be less than or equal to 2048 characters or it MUST be NULL.

CreationDate: The creation date and time of the federated location. The corresponding UTC value is stored.

DescriptionXml: The federated location configuration details. MUST be a **string** that contains **XML**. The XML is only parsed by the protocol client so that its schema is decided by the protocol client.

FullVisualization: The display visualization information of the federated location, which can be used to display the core search results. This visualization MUST also be a member of the **Visualizations** element of this type with the name "full". MUST be a **Visualization** data type, as specified in section [2.2.4.32](#).

Id: The unique identifier for this **LocationConfiguration**. This value MUST NOT be NULL.

InternalName: A unique name to identify the federated location. The length of the **string** MUST be greater than 0 and not more than 60 characters.

IsDeletable: This field MUST be ignored.

IsPrefixPattern: Specifies whether the value in the **QueryReformatPattern** element is for a prefix match. If this is "true", the pattern MUST be matched as a prefix. Otherwise it is not a prefix match.

IsRestrictedLocation: Specifies whether there are any **restrictions** on the sites that can use this federated location. If this is "true", the access to the federated location is restricted to permitted users. Otherwise, there are no restrictions.

KindsOfResults: Reserved. MUST be ignored on receipt.

Languages: Reserved. MUST be ignored on receipt.

LastModifiedDate: The date and time of the last modification by the search administration component. The corresponding UTC value is stored.

MoreLinkTemplate: The link template for the federated location URL of the **HTML** page that displays results for the search query. The length of the value MUST be less than or equal to 2048 characters. This is optional.

Name: The display name for the federated location. The length of the value MUST be greater than 0 and not more than 2048 characters.

QueryReformatPattern: A regular expression, as specified in [\[MC-RegEx\]](#), that a query MUST match to trigger a search on the federated location. This is only parsed by the protocol client. The length of the value MUST be less than or equal to 512 characters. This is optional.

QueryRestriction: The supplemental query text that MUST be appended to every query issued by the end user to this federated location. The length of this value MUST be less than or equal to 512 characters. This is optional.

SummaryVisualization: The display visualization information of the federated location, which can be used to display a brief summary of the search results. This visualization MUST also be present as an element of the **Visualizations** element of this complex type with the name "summary". MUST be a **Visualization** data type, as specified in section 2.2.4.32.

TopAnswerVisualization: The display visualization information of the federated location, which can be used to display top search results. This visualization MUST also be present as an element of the **Visualizations** element of this complex type with the name "topanswer". MUST be a **Visualization** data type, as specified in section 2.2.4.32.

Type: The type of federated location. MUST be a **LocationType** data type, as specified in section [2.2.5.7](#).

Version: The version of the federated location configuration information. MUST be a **Version** data type, as specified in section [2.2.4.31](#).

Visualizations: Pairs of visualization name and visualization information associated with the federated location. MUST be an **ArrayOfKeyValueOfstringVisualizationy6h3NzC8** data type, as specified in section [2.2.4.10](#).

typeName: The **strong name** for the runtime class. The interpretation of this value is determined by the value of **Type**. If **Type** is "LocationType.Custom", the protocol server MUST instantiate an object of the class given by **typeName** and use it as the runtime. Otherwise, this value MUST be ignored.

2.2.4.22 ManagedPropertyInfo

Namespace: http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration

The **ManagedPropertyInfo** complex type contains information about a managed property.

```
<xs:complexType name="ManagedPropertyInfo">
  <xs:sequence>
    <xs:element minOccurs="0" name="EnabledForScoping" type="xs:boolean"/>
    <xs:element minOccurs="0" name="ManagedType" type="tns:ManagedDataType"/>
    <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="Pid" type="xs:int"/>
  </xs:sequence>
</xs:complexType>
```

EnabledForScoping: Specifies whether the managed property can be used in a search scope. If the value is true, it can be used in a search scope, otherwise it cannot.

ManagedType: Specifies the type of the managed property. MUST be a **ManagedDataType** data type as specified in section [2.2.5.8](#).

Name: Specifies the name of the managed property. The length of the string MUST be greater than 0 and not more than 64 characters.

Pid: Specifies the unique identifier of a managed property. MUST be greater than zero.

2.2.4.23 RuleInfo

Namespace: http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration

The **RuleInfo** complex type contains information about a search scope rule.

```
<xs:complexType name="RuleInfo">
  <xs:sequence>
    <xs:element minOccurs="0" name="FilterBehavior" type="tns:ScopeRuleFilterBehavior"/>
    <xs:element minOccurs="0" name="Id" type="xs:int"/>
    <xs:element minOccurs="0" name="IsDeleted" type="xs:boolean"/>
    <xs:element minOccurs="0" name="ManagedProperty" nillable="true"
      type="tns:ManagedPropertyInfo"/>
    <xs:element minOccurs="0" name="RuleType" type="tns:ScopeRuleType"/>
    <xs:element minOccurs="0" name="UrlRuleType" type="tns:UrlScopeRuleType"/>
    <xs:element minOccurs="0" name="UserValue" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

FilterBehavior: The filter behavior of the search scope rule. The value MUST be of **ScopeRuleFilterBehavior** data type, as specified in section [2.2.5.11](#).

Id: The unique identifier of the search scope rule.

IsDeleted: Specifies whether the search scope rule is defined in the protocol server. A value of "true" indicates that the search scope rule is not defined on the protocol server. A value of "false" indicates that the search scope rule is defined in the protocol server.

ManagedProperty: The managed property to be used in the search scope rule. The value MUST be a **ManagedPropertyInfo** data type, as specified in section [2.2.4.22](#), if the **RuleType** element is set to "ScopeRuleType.PropertyQuery", as specified in section [2.2.5.12](#). The value MUST NOT be present if the **RuleType** element is set to a value other than "ScopeRuleType.PropertyQuery".

RuleType: The type of the search scope rule. The value MUST be a **ScopeRuleType** data type, as specified in section 2.2.5.12. If the **RuleType** is set to "ScopeRuleType.AllContent", elements other than **Id** and **IsDeleted** of **RuleInfo** MUST be ignored. If the **RuleType** value is set to "ScopeRuleType.Url", elements other than **Id**, **IsDeleted**, **FilterBehavior**, **UrlRuleType** and **UserValue** on **RuleInfo** MUST be ignored. If the **RuleType** value is set to "ScopeRuleType.PropertyQuery", elements other than **Id**, **IsDeleted**, **FilterBehavior**, **ManagedProperty** and **UserValue** of **RuleInfo** MUST be ignored.

UrlRuleType: The URL type of the search scope rule. The value MUST be a **UrlScopeRuleType** data type, as specified in section [2.2.5.15](#).

UserValue: The **search scope rule value** used by the search scope rule. The value MUST be less than or equal to 2048 characters in length.

2.2.4.24 ScopeInfo

Namespace: http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration

The **ScopeInfo** complex type contains information about a search scope.

```
<xs:complexType name="ScopeInfo">
  <xs:sequence>
    <xs:element minOccurs="0" name="AlternateResultsPage" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="CompilationState" type="tns:ScopeCompilationState"/>
    <xs:element minOccurs="0" name="CompilationType" type="tns:ScopeCompilationType"/>
    <xs:element minOccurs="0" name="ConsumerName" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="Description" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="DisplayInAdminUI" type="xs:boolean"/>
    <xs:element minOccurs="0" name="Filter" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="Id" type="xs:int"/>
    <xs:element minOccurs="0" name="IsDeleted" type="xs:boolean"/>
    <xs:element minOccurs="0" name="LastCompilationTime" type="xs:dateTime"/>
    <xs:element minOccurs="0" name="LastModifiedBy" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="LastModifiedTime" type="xs:dateTime"/>
    <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="SiteUrl" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

AlternateResultsPage: Specifies the URL of the alternate results page of the search scope. MUST NOT be present if an alternate results page URL is not specified for the search scope. The length of this string MUST be less than or equal to 2048.

CompilationState: Specifies the Compilation State of the search scope. MUST be a **ScopeCompilationState** data type as specified in section [2.2.5.9](#).

CompilationType: Specifies the Compilation Type of the search scope. MUST be a **ScopeCompilationType** data type as specified in section [2.2.5.10](#).

ConsumerName: Specifies the name of the site collection that is defined as consumer of the search scope. For a shared search scope this MUST be equal to **String.Empty**. For a **local search scope** this MUST be equal to the name of the site collection that created the search scope. For a local search scope the length of this string MUST be greater than or equal to 1 and less than or equal to 60.

Description: Specifies the description of the search scope. The length of this string MUST be less than or equal to 300.

DisplayInAdminUI: Specifies whether the search scope is displayed in the Administration user interface. A value of "true" indicates that the search scope is displayed in the Administration user

interface; a value of "false" indicates that the search scope is not displayed in the Administration user interface.

Filter: Reserved. MUST be ignored on receipt.

Id: Specifies the unique identifier of the search scope. MUST be positive.

IsDeleted: Specifies whether the search scope is defined in the protocol server. A value of "true" indicates that the search scope is not defined in the protocol server; a value of "false" indicates that the search scope is defined in the protocol server.

LastCompilationTime: Specifies the date and time, in Coordinated Universal Time (UTC) format, when the search scope was last compiled.

LastModifiedBy: Specifies the name of the user who last modified the search scope. The length of this string MUST be less than or equal to 60. MUST retain only the first 60 characters of the name if the name is longer than 60 characters.

LastModifiedTime: Specifies the date and time, in UTC format, when the search scope was last modified.

Name: Specifies the name of the search scope. The length of this string MUST be greater than or equal to 1 and less than or equal to 60.

SiteUrl: Specifies the URL of the consumer specified in **ConsumerName**. The length of this string MUST be less than or equal to 2048.

2.2.4.25 ScopesManagerInfo

Namespace: <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration>

The **ScopesManagerInfo** complex type represents the details of a search scopes system in a search application.

```
<xs:complexType name="ScopesManagerInfo">
  <xs:sequence>
    <xs:element minOccurs="0" name="AverageCompilationDuration" type="ser:duration"/>
    <xs:element minOccurs="0" name="CompilationPercentComplete" type="xs:short"/>
    <xs:element minOccurs="0" name="CompilationScheduleType"
type="tns:ScopesCompilationScheduleType"/>
    <xs:element minOccurs="0" name="CompilationStartTime" type="xs:dateTime"/>
    <xs:element minOccurs="0" name="CompilationState" type="tns:ScopesCompilationState"/>
    <xs:element minOccurs="0" name="CustomCompilationSchedule" nillable="true"
type="xs:string"/>
    <xs:element minOccurs="0" name="LastCompilationTime" type="xs:dateTime"/>
    <xs:element minOccurs="0" name="NextCompilationTime" type="xs:dateTime"/>
    <xs:element minOccurs="0" name="ScopesNeedingCompilation" type="xs:int"/>
  </xs:sequence>
</xs:complexType>
```

AverageCompilationDuration: The value MUST be set to the average compilation time for search scopes managed by the search scopes system. The value MUST be of data type **duration** as specified in section [2.2.5.2](#).

CompilationPercentComplete: The value MUST be set to the percentage of compilation finished for the search scopes system. SHOULD be greater than or equal to 0 and not more than 100.

CompilationScheduleType: The **search scope compilation** schedule type for the search scopes system. The value MUST be a **ScopesCompilationScheduleType** data type as specified in section [2.2.5.13](#).

CompilationStartTime: The value MAY not be present, otherwise it MUST be set to the date and time, in UTC format, of the current compilation of the search scopes system.

CompilationState: The value MUST be set to the search scope compilation state of the search scopes system. The value MUST be a **ScopesCompilationState** data type as specified in section [2.2.5.14](#).

CustomCompilationSchedule: MUST be ignored.

LastCompilationTime: The value MAY not be present, otherwise it MUST be set to the date and time, in UTC format, of the last compilation of the search scopes system.

NextCompilationTime: The value MUST be set to the date and time, in UTC format, for the next compilation of the search scopes system.

ScopesNeedingCompilation: The value MUST be set to the number of search scopes needing compilation in the search scopes system. It MUST NOT be less than "0".

2.2.4.26 SecurableAuthData

Namespace: <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration>

The **SecurableAuthData** complex type contains the encrypted secure authentication information. It is extended by the **FormsAuthCredentials** complex type, as specified in section [2.2.4.19](#).

```
<xs:complexType name="SecurableAuthData">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:AuthenticationData">
      <xs:sequence>
        <xs:element minOccurs="0" name="SerializableSecurableNameValuePairs" nillable="true"
xmlns:q6="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
type="q6:ArrayOfKeyValueOfstringstring"/>
        <xs:element minOccurs="0" name="NameValuePairs" nillable="true"
xmlns:q7="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
type="q7:ArrayOfKeyValueOfstringstring"/>
        <xs:element minOccurs="0" name="_SecurableNameValuePairs" nillable="true"
xmlns:q8="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
type="q8:ArrayOfKeyValueOfstringSecureStringX9wx7DhE"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

SerializableSecurableNameValuePairs: The **SerializableSecurableNameValuePairs** element contains name value pairs of serializable encrypted authentication information. MUST be an **ArrayOfKeyValueOfstringstring** data type as specified in section [2.2.4.9](#).

_NameValuePairs: The **_NameValuePairs** element contains the unencrypted name value pairs that don't have expected key values. MUST be an **ArrayOfKeyValueOfstringstring** data type as specified in section [2.2.4.9](#).

_SecurableNameValuePairs: The **_SecurableNameValuePairs** element contains the encrypted name value pairs that have expected key values. MUST be an **ArrayOfKeyValueOfstringSecureStringX9wx7DhE** data type as specified in section [2.2.4.8](#).

2.2.4.27 SecureString

Namespace: <http://schemas.datacontract.org/2004/07/System.Security>

The **SecureString** complex type is used for text that needs to be kept confidential.

```

<xs:complexType name="SecureString">
  <xs:sequence/>
</xs:complexType>

```

2.2.4.28 SsoAuthData

Namespace: http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration

The **SsoAuthData** complex type contains the SSO authentication information.

```

<xs:complexType name="SsoAuthData">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:AuthenticationData">
      <xs:sequence>
        <xs:element minOccurs="0" name="_SsoAppId" nillable="true" type="xs:string"/>
        <xs:element minOccurs="0" name="_nameValuePairs" nillable="true"
xmlns:q10="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
type="q10:ArrayOfKeyValueOfstringstring"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

_SsoAppId: The **_SsoAppId** element contains the unique identifier of the SSO application.

_nameValuePairs: The **_nameValuePairs** element contains the name value pairs for SSO authentication information. This is only interpreted by the protocol client, so the protocol client decides the specific key value pairs. MUST be an **ArrayOfKeyValueOfstringstring** data type as specified in section [2.2.4.9](#).

2.2.4.29 Synonym

Namespace: http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration

The **Synonym** complex type contains information about a keyword synonym.

```

<xs:complexType name="Synonym">
  <xs:sequence>
    <xs:element minOccurs="0" name="term" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>

```

term: The search term for the keyword synonym. This value MUST be present and MUST be a **string** with length greater than 0 and not more than 100 characters.

2.2.4.30 UserPreferenceSerializeHelper

Namespace: http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration

The **UserPreferenceSerializeHelper** complex type helps with serialization of the preferences associated with a user.

```

<xs:complexType name="UserPreferenceSerializeHelper">
  <xs:sequence>
    <xs:element minOccurs="0" name="CustomSettings" type="xs:unsignedLong"/>
    <xs:element minOccurs="0" name="CustomString" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>

```

```

    <xs:element minOccurs="0" name="QueryLanguages" nillable="true"
xmlns:q11="http://schemas.microsoft.com/2003/10/Serialization/Arrays" type="q11:ArrayOfint"/>
    <xs:element minOccurs="0" name="Settings" type="xs:unsignedLong"/>
    <xs:element minOccurs="0" name="Version" type="xs:int"/>
  </xs:sequence>
</xs:complexType>

```

CustomSettings: Specifies the custom settings for a user. MUST NOT be NULL. MUST be a non-negative integer. The protocol server MUST NOT interpret this value.

CustomString: Reserved. The protocol client and protocol server MUST ignore this value.

QueryLanguages: Specifies the list of query languages picked by the user. MUST be of **ArrayOfint** data type as specified in section [2.2.4.5](#). MUST be one of the following values in the Code column for the corresponding languages:

Language	Code
Arabic	0x0401
Bengali	0x0445
Bulgarian	0x0402
Catalan	0x0403
Chinese (Simplified)	0x0804
Chinese (Traditional)	0x0404
Croatian	0x041a
Czech	0x0405
Danish	0x0406
Dutch (Dutch)	0x0413
English (United States)	0x0409
Finnish	0x040b
French (Standard)	0x040c
German (Standard)	0x0407
Greek	0x0408
Gujarati	0x0447
Hebrew	0x040d
Hindi	0x0439
Hungarian	0x040e
Icelandic	0x040f
Indonesian	0x0421
Italian (Default)	0x0410
Japanese	0x0411

Language	Code
Kannada	0x044b
Korean	0x0412
Latvian	0x0426
Lithuanian	0x0427
Malay	0x043e
Malayalam	0x044c
Marathi	0x044e
Norwegian	0x0414
Polish	0x0415
Portuguese (Brazil)	0x0416
Portuguese (Portuguese)	0x0816
Punjabi	0x0446
Romanian	0x0418
Russian	0x0419
Serbian (Cyrillic)	0x0c1a
Serbian (Latin)	0x081a
Slovak	0x041b
Slovenian	0x0424
Spanish (Spain)	0x0c0a
Spanish (Mexico)	0x080a
Swedish	0x041d
Tamil	0x0449
Telugu	0x044a
Thai	0x041e
Turkish	0x041f
Ukrainian	0x0422
Urdu	0x0420
Vietnamese	0x042a

Settings: Specifies the settings for a user. MUST NOT be NULL. MUST be a non-negative integer. If the least significant bit is set to 1 then that means that the suggestions are shown before the search query.

Version: Specifies the current version of the user's preference. MUST NOT be NULL. MUST be a non-negative integer.

2.2.4.31 Version

Namespace: http://schemas.datacontract.org/2004/07/System

The **Version** complex type is used to store the version information about a system or application. Version information has four components represented by the four properties of the **Version** data type. The four components are represented using following format major.minor[.build[.revision]].

```
<xs:complexType name="Version">
  <xs:sequence>
    <xs:element name="_Build" type="xs:int"/>
    <xs:element name="_Major" type="xs:int"/>
    <xs:element name="Minor" type="xs:int"/>
    <xs:element name="_Revision" type="xs:int"/>
  </xs:sequence>
</xs:complexType>
```

_Build: Specifies the build component of version number. MUST be greater than or equal to 0. MUST be present if **_Revision** is specified.

_Major: Specifies the major component of the version number. MUST be greater than or equal to 0. MUST be present.

_Minor: Specifies the minor component of version number. MUST be greater than or equal to 0. MUST be present.

_Revision: Specifies the revision component of version number. MUST be greater than or equal to 0. Optional.

2.2.4.32 Visualization

Namespace: http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration

The **Visualization** complex type contains information about the display format for the results from a federated location, including list of metadata to retrieve, sample results data for editing mode, and the XSL Transformation of the result XML. For information about XSL transformation, see [\[W3C-XSLT\]](#). For convenience, each federated location MUST have three well known visualizations, each has a reserved name, including "full", "summary", and "topanswer". Besides these three types of visualization with reserved names, other custom visualizations can be added to a location using other unique names, as well.

```
<xs:complexType name="Visualization">
  <xs:sequence>
    <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="Properties" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="SampleData" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="Xsl" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

Name: Specifies the name of the federated location. "full", "summary", and "topanswer" are reserved names for visualizations that are assigned to **LocationConfiguration.FullVisualization**, **LocationConfiguration.SummaryVisualization**, and **LocationConfiguration.TopAnswerVisualization** respectively (See section [2.2.4.21](#)). The length

of the value MUST be no more than 60 characters and the protocol server MUST ignore the characters that exceed this limit. The value MUST be present.

Properties: Specifies the list of properties that MUST be retrieved from the federated location. The format of the string value MUST comply with the [\[XML\]](#) standard.

SampleData: Contains sample search results XML from the federated location. The format of the string value MUST comply with the [\[XML\]](#) standard.

Xsl: Specifies the XSL Transformation (**XSLT**) for the results [\[XML\]](#) returned for the federated location. The format of the string value MUST comply with the [\[XML\]](#) standard.

2.2.5 Simple Types

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

Simple Type	Description
BestBetFilter	The BestBetFilter simple type contains information about best bet filtering. This enumeration together with an associated string value form a best bet filter. This filter is used on web methods GetBestBetsInfo and GetBestBetsCount . Best bet definitions MUST be considered included in the filtered set if their title or Url matches the value string as directed by this enumeration's value. The matching is successful if the property being matched contains the value. If the BestBetFilter itself is null, the filtering MUST behave as if BestBetFilter.None was specified.
duration	The duration simple type specifies the time interval or duration of time measured as positive or negative number of days, hours, minutes, seconds and fractions of a second.
FederationAuthType	The FederationAuthType simple type specifies the supported authentication protocols for connecting to federated locations.
guid	The guid simple type contains a globally unique identifier (GUID) .
KeywordFilter	The KeywordFilter simple type enumeration, together with an associated string value, form a keyword filter. This filter is used on web methods GetSpecialTermsCount and GetSpecialTermsInfo . Keyword definitions MUST be considered included in the filtered set if the property specified by this enumeration's value matches the value string. The matching is successful if the property being matched contains the value .
KeywordView	The KeywordView simple type specifies a subset of a given set of keywords.
LocationType	The LocationType simple type specifies the type of a federated location.
ManagedDataType	The ManagedDataType simple type contains information about the data type of a managed property.
ScopeCompilationState	The ScopeCompilationState simple type contains information about the compilation state of a search scope.
ScopeCompilationType	The ScopeCompilationType simple type contains information about the compilation type of a search scope.
ScopeRuleFilterBehavior	The ScopeRuleFilterBehavior simple type contains information about the search scope rule filter behavior.
ScopeRuleType	The ScopeRuleType simple type contains information about the type of search scope rule.

Simple Type	Description
ScopesCompilationScheduleType	The ScopesCompilationScheduleType simple type defines the types of schedule for a search scope compilation for search scopes system.
ScopesCompilationState	The ScopesCompilationState simple type defines the search scopes compilation state values for a search scopes system.
UrlScopeRuleType	The UrlScopeRuleType simple type contains information about the URL matching behavior to use for the search scope rule.

2.2.5.1 BestBetFilter

Namespace: http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration

The **BestBetFilter** simple type contains information about best bet filtering. This enumeration together with an associated string value form a best bet filter. This filter is used on web methods [GetBestBetsInfo](#) and [GetBestBetsCount](#). Best bet definitions MUST be considered included in the filtered set if their title or Url matches the value string as directed by this enumeration's value. The matching is successful if the property being matched contains the value. If the **BestBetFilter** itself is null, the filtering MUST behave as if **BestBetFilter.None** was specified.

```
<xs:simpleType name="BestBetFilter">
  <xs:restriction base="xs:string">
    <xs:enumeration value="BestBetTitle"/>
    <xs:enumeration value="BestBetUrl"/>
    <xs:enumeration value="Both"/>
    <xs:enumeration value="None"/>
  </xs:restriction>
</xs:simpleType>
```

The following table specifies the allowable values for BestBetFilter:

Value	Meaning
BestBetTitle	Only the Title property is matched.
BestBetUrl	Only the Url property is matched.
Both	Both Title and URL are matched. Best bets that match either are included in the filtered set.
None	No matching Is done; all best bet definitions being filtered are included in the filtered set.

2.2.5.2 duration

Namespace: http://schemas.microsoft.com/2003/10/Serialization/

The **duration** simple type specifies the time interval or duration of time measured as positive or negative number of days, hours, minutes, seconds and fractions of a second.

```
<xs:simpleType name="duration">
  <xs:restriction base="xs:duration">
    <xs:pattern value="\-?P(\dD)?(T(\d*H)?(\d*M)?(\d*(\.\d*)?S)?)" />
    <xs:minInclusive value="-P10675199DT2H48M5.4775808S"/>
    <xs:maxInclusive value="P10675199DT2H48M5.4775807S"/>
  </xs:restriction>
</xs:simpleType>
```

```

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

```

2.2.5.3 FederationAuthType

Namespace: http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration

The **FederationAuthType** simple type specifies the supported authentication protocols for connecting to federated locations.

```

<xs:simpleType name="FederationAuthType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Anonymous"/>
    <xs:enumeration value="LocalNTAuth"/>
    <xs:enumeration value="SingleAccountBasicAuth"/>
    <xs:enumeration value="SingleAccountFormsAuthentication"/>
    <xs:enumeration value="SingleAccountCookie"/>
    <xs:enumeration value="ApplicationPoolIdentity"/>
    <xs:enumeration value="Kerberos"/>
    <xs:enumeration value="PerUserFormsAuthentication"/>
    <xs:enumeration value="PerUserCookie"/>
    <xs:enumeration value="SSO"/>
    <xs:enumeration value="SingleAccountNTLM"/>
    <xs:enumeration value="PerUserNTLM"/>
    <xs:enumeration value="SingleAccountDigest"/>
    <xs:enumeration value="PerUserDigest"/>
    <xs:enumeration value="PerUserBasicAuth"/>
    <xs:enumeration value="Custom"/>
    <xs:enumeration value="PerUserCustom"/>
  </xs:restriction>
</xs:simpleType>

```

The following table specifies the allowable values for FederationAuthType:

Value	Meaning
Anonymous	No credentials are used to connect to the federated location.
LocalNTAuth	Specifies Windows-based authentication.
SingleAccountBasicAuth	The Basic authentication credentials configured for the location are used to connect to the federated location. The same set of credentials is used for each connection to the federated location.
SingleAccountFormsAuthentication	The forms-based authentication credentials configured for the location are used to connect to the federated location. The same set of credentials is used for each connection to the federated location.
SingleAccountCookie	The cookie-based authentication credentials configured for the location are used to connect to the federated location. The same set of credentials is used for each connection to the federated location.
ApplicationPoolIdentity	The Windows credentials specified for the search service application pool are used to connect to the federated location.
Kerberos	Kerberos credentials are used to connect to the federated location.
PerUserFormsAuthentication	The forms-based authentication credentials of the user who submitted the search query are used to connect to the federated location.
PerUserCookie	The cookie-based authentication credentials of the user who submitted the

Value	Meaning
	search query are used to connect to the federated location.
SSO	The Single Sign-On (SSO) authentication credentials configured for the location are used to connect to the federated location. The same set of credentials is used for each connection to the federated location.
SingleAccountNTLM	The Windows credentials configured for the location are used to connect to the federated location. The same set of credentials is used for each connection to the federated location.
PerUserNTLM	The Windows credentials of the user who submitted the search query are used to connect to the federated location.
SingleAccountDigest	The digest authentication credentials configured for the location are used to connect to the federated location. The same set of credentials is used for each connection to the federated location.
PerUserDigest	The Digest authentication credentials of the user who submitted the search query are used to connect to the federated location.
PerUserBasicAuth	The Basic authentication credentials of the user who submitted the search query are used to connect to the federated location.
Custom	Reserved for future use. The protocol server MUST ignore this.
PerUserCustom	Reserved for future use. The protocol server MUST ignore this.

2.2.5.4 guid

Namespace: <http://schemas.microsoft.com/2003/10/Serialization/>

The **guid** simple type contains a globally unique identifier (GUID).

```
<xs:simpleType name="guid">
  <xs:restriction base="xs:string">
    <xs:pattern value="\da-fA-F}{8}-[\da-fA-F]{4}-[\da-fA-F]{4}-[\da-fA-F]{4}-[\da-fA-F]{12}"/>
  </xs:restriction>
</xs:simpleType>
```

2.2.5.5 KeywordFilter

Namespace: <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration>

The **KeywordFilter** simple type enumeration, together with an associated string value, form a keyword filter. This filter is used on web methods [GetSpecialTermsCount](#) and [GetSpecialTermsInfo](#). Keyword definitions MUST be considered included in the filtered set if the property specified by this enumeration's value matches the **value** string. The matching is successful if the property being matched contains the **value**.

```
<xs:simpleType name="KeywordFilter">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Keyword"/>
    <xs:enumeration value="Synonyms"/>
    <xs:enumeration value="BestBetTitle"/>
    <xs:enumeration value="BestBetUrl"/>
    <xs:enumeration value="Contact"/>
  </xs:restriction>
</xs:simpleType>
```

```

    <xs:enumeration value="None"/>
  </xs:restriction>
</xs:simpleType>

```

The following table specifies the allowable values for KeywordFilter:

Value	Meaning
Keyword	Match the keyword search term (Keyword.term element, as specified in 2.2.4.20).
Synonyms	Match any of the search terms of the keyword synonyms associated with the keyword. (Synonym.term element, as specified in section 2.2.4.29)
BestBetTitle	Match the title of any best bet associated with the keyword (BestBet.title element as specified in section 2.2.4.15).
BestBetUrl	Match the URL of any best bet associated with the keyword (BestBet.url element as specified in section 2.2.4.15).
Contact	Matches the keyword's contact name (Keyword.contact element, as specified in 2.2.4.20).
None	No matching is done, all keywords being filtered are included in the filtered set.

2.2.5.6 KeywordView

Namespace: <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration>

The **KeywordView** simple type specifies a subset of a given set of keywords.

```

<xs:simpleType name="KeywordView">
  <xs:restriction base="xs:string">
    <xs:enumeration value="AllKeywords"/>
    <xs:enumeration value="ExpiredKeywords"/>
    <xs:enumeration value="ReviewKeywords"/>
  </xs:restriction>
</xs:simpleType>

```

The following table specifies the allowable values for KeywordView:

Value	Meaning
AllKeywords	All keywords are included in the subset.
ExpiredKeywords	Only expired keywords are included in the subset. Keywords are expired when the current time and date is past the time and date in the Keyword.endDate element, as specified in 2.2.4.20 .
ReviewKeywords	Only keywords pending review are included in the subset. Keywords are pending review when their Keyword.reviewDate element, as specified in 2.2.4.20 , is past the current date.

2.2.5.7 LocationType

Namespace: <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration>

The **LocationType** simple type specifies the type of a federated location.

```
<xs:simpleType name="LocationType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="LocalSharepoint"/>
    <xs:enumeration value="OpenSearch"/>
    <xs:enumeration value="FASTSearch"/>
    <xs:enumeration value="Custom"/>
  </xs:restriction>
</xs:simpleType>
```

The following table specifies the allowable values for LocationType:

Value	Meaning
LocalSharepoint	Specifies the federated location type for local sites . This is the default value.
OpenSearch	Specifies the federated location type for [OpenSearch1.1-Draft3] .
FASTSearch	Specifies the federated location type for FAST search engine.
Custom	Specifies the federated location type for user custom search implementation.

2.2.5.8 ManagedDataType

Namespace: http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration

The **ManagedDataType** simple type contains information about the data type of a managed property.

```
<xs:simpleType name="ManagedDataType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Unsupported"/>
    <xs:enumeration value="Text"/>
    <xs:enumeration value="Integer"/>
    <xs:enumeration value="Decimal"/>
    <xs:enumeration value="DateTime"/>
    <xs:enumeration value="YesNo"/>
    <xs:enumeration value="Binary"/>
  </xs:restriction>
</xs:simpleType>
```

The following table specifies the allowable values for ManagedDataType:

Value	Meaning
Unsupported	Specifies that the managed property is an unsupported data type
Text	Specifies that the managed property is a String data type
Integer	Specifies that the managed property is a 64-bit integer
Decimal	Specifies that the managed property is a 64-bit decimal
DateTime	Specifies that the managed property is a datetime data type
YesNo	Specifies that the managed property is a Boolean data type
Binary	Specifies that the managed property contains binary data

2.2.5.9 ScopeCompilationState

Namespace: http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration

The **ScopeCompilationState** simple type contains information about the compilation state of a search scope.

```
<xs:simpleType name="ScopeCompilationState">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Empty"/>
    <xs:enumeration value="Invalid"/>
    <xs:enumeration value="QueryExpanded"/>
    <xs:enumeration value="NeedsCompile"/>
    <xs:enumeration value="Compiled"/>
    <xs:enumeration value="NeedsRecompile"/>
  </xs:restriction>
</xs:simpleType>
```

The following table specifies the allowable values for ScopeCompilationState:

Value	Meaning
Empty	The search scope is empty and there MUST be no search scope rules defined for the search scope.
Invalid	The search scope is invalid and there MUST be no search scope rules that have included attributes for compilation.
QueryExpanded	The search scope is expanded at query time. The search scope MUST have more than or equal to 1 and less than or equal to 25 search scope rules. The ScopeCompilationType for the search scope MUST be set to ConditionalCompile .
NeedsCompile	The search scope needs to be compiled. The ScopeCompilationType for the search scope MUST be set to AlwaysCompile .
Compiled	The search scope is compiled.
NeedsRecompile	The search scope needs to be recompiled

2.2.5.10 ScopeCompilationType

Namespace: http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration

The **ScopeCompilationType** simple type contains information about the compilation type of a search scope.

```
<xs:simpleType name="ScopeCompilationType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="ConditionalCompile"/>
    <xs:enumeration value="AlwaysCompile"/>
  </xs:restriction>
</xs:simpleType>
```

The following table specifies the allowable values for ScopeCompilationType:

Value	Meaning
ConditionalCompile	The search scope MUST be compiled on demand
AlwaysCompile	The search scope MUST be always compiled

2.2.5.11 ScopeRuleFilterBehavior

Namespace: http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration

The **ScopeRuleFilterBehavior** simple type contains information about the search scope rule filter behavior.

```
<xs:simpleType name="ScopeRuleFilterBehavior">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Include"/>
    <xs:enumeration value="Require"/>
    <xs:enumeration value="Exclude"/>
  </xs:restriction>
</xs:simpleType>
```

The following table specifies the allowable values for ScopeRuleFilterBehavior:

Value	Meaning
Include	Items matching the search scope rule will be included in this search scope.
Require	Items that do not match this search scope rule are excluded from this search scope.
Exclude	Items matching the search scope rule will be excluded from this search scope.

2.2.5.12 ScopeRuleType

Namespace: http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration

The **ScopeRuleType** simple type contains information about the type of search scope rule.

```
<xs:simpleType name="ScopeRuleType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="AllContent"/>
    <xs:enumeration value="Url"/>
    <xs:enumeration value="PropertyQuery"/>
  </xs:restriction>
</xs:simpleType>
```

The following table specifies the allowable values for ScopeRuleType:

Value	Meaning
AllContent	The search scope rule includes all items.
Url	The search scope rule includes items whose folder , host name , or subdomain matches the search scope rule value.

Value	Meaning
PropertyQuery	The search scope rule includes items whose managed property value matches the search scope rule value.

2.2.5.13 ScopesCompilationScheduleType

Namespace: http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration

The **ScopesCompilationScheduleType** simple type defines the types of schedule for a search scope compilation for search scopes system.

```
<xs:simpleType name="ScopesCompilationScheduleType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="None"/>
    <xs:enumeration value="Automatic"/>
    <xs:enumeration value="Custom"/>
  </xs:restriction>
</xs:simpleType>
```

The following table specifies the allowable values for ScopesCompilationScheduleType:

Value	Meaning
None	Search scope compilation occurs only on demand.
Automatic	Search scope compilation occurs automatically on a periodic schedule.
Custom	MUST be ignored.

2.2.5.14 ScopesCompilationState

Namespace: http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration

The **ScopesCompilationState** simple type defines the search scopes compilation state values for a search scopes system.

```
<xs:simpleType name="ScopesCompilationState">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Idle"/>
    <xs:enumeration value="Compiling"/>
  </xs:restriction>
</xs:simpleType>
```

The following table specifies the allowable values for ScopesCompilationState:

Value	Meaning
Idle	This value indicates that the search scopes system is not currently compiling any search scopes.
Compiling	This value indicates that the search scopes system is currently compiling search scopes.

2.2.5.15 UrlScopeRuleType

Namespace: http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration

The **UrlScopeRuleType** simple type contains information about the URL matching behavior to use for the search scope rule.

```
<xs:simpleType name="UrlScopeRuleType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Folder"/>
    <xs:enumeration value="HostName"/>
    <xs:enumeration value="Domain"/>
  </xs:restriction>
</xs:simpleType>
```

The following table specifies the allowable values for UrlScopeRuleType:

Value	Meaning
Folder	The folder part of the item URL is matched against the search scope rule value.
HostName	The host name part of the item URL is matched against the search scope rule value.
Domain	The subdomain part of the item URL is matched against the search scope rule value.

2.2.5.16 LastConsumerChangeID

Represents a version. When any change is made to the search scope display groups, search scopes or search scope rules of any search scope owned by any search scope consumer, this value is incremented by 1, indicating that a search scope consumer has changed. A search scope consumer is said to have changed in the following scenarios:

- Add / update / delete of a search scope that it owns.
- Add / update / delete of a search scope rule of a search scope that it owns.
- Add / update / delete of a search scope rule that it owns.
- Completion of search scope compilation of a search scope that it owns.

The **LastConsumerChangeID** data type is incremented every time a search scope consumer changes. Thus any search scope consumer whose **LastUpdate** data type value is equal to the **LastConsumerChangeID** Data type value is the latest search scope consumer to have changed.

2.2.6 Attributes

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

2.2.7 Groups

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

2.2.8 Attribute Groups

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

2.2.9 Common Data Structures

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

3 Protocol Details

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

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

Except where specified, protocol clients SHOULD interpret Hypertext Transfer Protocol (HTTP) status codes that are returned by the protocol server as specified in [RFC2616], section 10.

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

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

3.1 Server Details

3.1.1 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.

3.1.1.1 Object Hierarchy

The protocol server maintains a hierarchy of data objects representing the state of this protocol. The objects are used by the protocol server to respond to the protocol client's request for information about Search Service Site Administration from the protocol server. The protocol server maintains objects representing:

- The list of search scopes.
- The list of keywords, best bets and keyword synonyms.
- The list of **federated location definitions**.

3.1.1.2 Search Scopes

There are two kinds of search scopes: local and global. Local search scopes are those whose the search scope consumer is a site collection, whereas global search scopes are associated with the search service application and not to a particular site collection.

The following diagram shows the hierarchy of objects maintained by the protocol server for search scopes. Properties followed by [0..n] are collections of items of the same kind, whereas those followed by [1] are single properties.

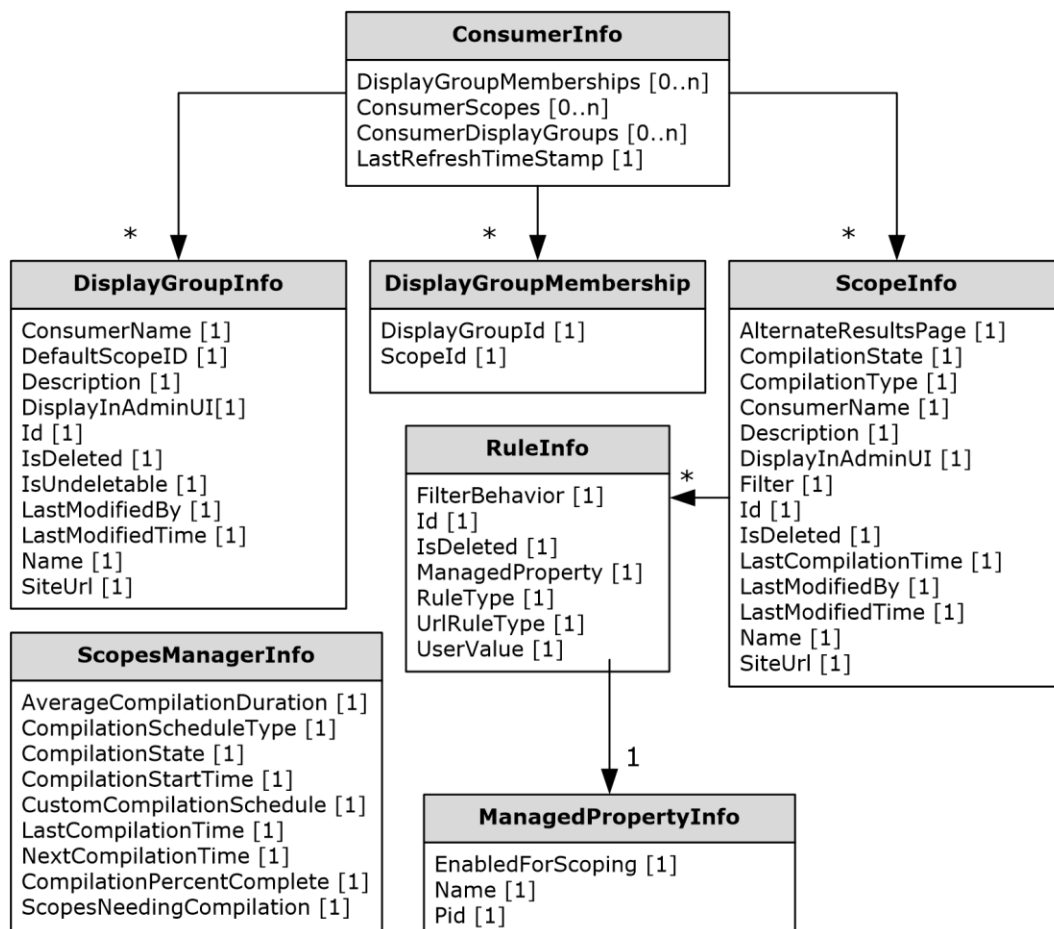


Figure 2: Search Scope Info Abstract Data Model

The protocol server uses these objects to respond to protocol client's request to add, update, remove and retrieve information about the search scopes, search scope display groups and search scope rules from the protocol server.

Search scope display groups are associated with a given site collection, and all calls to the protocol server regarding those have to specify the site collection.

ConsumerInfo: This is the top level object the protocol server maintains that represents information about search scope consumers, search scope display groups and search scopes. That object contains:

- **DisplayGroupMemberships:** The list of links between search scopes and search scope display groups.
- **ConsumerScopes:** The list of search scopes for the search scope consumer.
- **ConsumerDisplayGroups:** The list of search scope display groups for the search scope consumer.
- **LastRefreshTimeStamp:** The version of the set of search scope consumers in the protocol server. Whenever the protocol server makes a change to this object or any of its child objects on any level, it increments this value.

DisplayGroupInfo: The **ConsumerDisplayGroups** collection in the **ConsumerInfo** object contains a collection of zero or more **DisplayGroupInfo** objects. The **DisplayGroupInfo** object represents a search scope display group and holds the following information:

- **ConsumerName:** The identifier of the site collection that is defined as the search scope consumer of the search scope display group.
- **DefaultScopeID:** The identifier of the search scope that is defined as the default search scope for the search scope display group.
- **Description:** The description of the search scope display group.
- **DisplayInAdminUI:** If true, the search scope display group is displayed in the administration user interface. Otherwise, this search scope display group is not displayed in the administration user interface.
- **Id:** The identifier of the search scope display group.
- **IsDeleted:** If true, the search scope display group is deleted and not defined in the protocol server. Otherwise, the search scope display group is defined in the protocol server.
- **IsUndeletable:** If true, the search scope display group cannot be deleted from the protocol server. Otherwise, the search scope display group can be deleted.
- **LastModifiedBy:** The name of the user who last modified the search scope display group.
- **LastModifiedTime:** The date and time when the search scope display group was last modified.
- **Name:** The name of the search scope display group.
- **SiteUrl:** The URL of the consumer specified in **ConsumerName**.

ScopeInfo: The **ConsumerScopes** collection in the **ConsumerInfo** object contains a collection of zero or more **ScopeInfo** objects. The **ScopeInfo** object represents a search scope and holds the following information:

- **AlternateResultsPage:** The URL of the alternate results page of the search scope.
- **CompilationState:** The Compilation State of the search scope.
- **CompilationType:** The Compilation Type of the search scope.
- **ConsumerName:** The name of the site collection that is defined as a consumer of the search scope.
- **Description:** The description of the search scope.
- **DisplayInAdminUI:** If true, the search scope is displayed in the administration user interface. Otherwise, the search scope is not displayed in the administration user interface.
- **Filter:** Reserved.
- **Id:** The identifier of the search scope display group.
- **IsDeleted:** If true, the search scope is deleted and not defined in the protocol server. Otherwise, the search scope is defined in the protocol server.
- **LastCompilationTime:** The date and time, when the search scope was last compiled.
- **LastModifiedBy:** The name of the user who last modified the search scope.
- **LastModifiedTime:** The date and time when the search scope was last modified.

- **Name:** The name of the search scope.
- **SiteUrl:** The URL of the consumer specified in **ConsumerName**.

DisplayGroupMembership: The **DisplayGroupMemberships** collection in the **ConsumerInfo** object contains a collection of zero or more **DisplayGroupMembership** objects. The **DisplayGroupMembership** object represents a link between a search scope and a search scope display group. A search scope can belong to zero or more search scope display groups. The **DisplayGroupMembership** holds the following information:

- **DisplayGroupId:** The unique identifier of the display group.
- **ScopeId:** The unique identifier of the search scope which is part of the search scope display group specified in **DisplayGroupId**.

RuleInfo: This object represents information about a search scope rule. The **ScopeInfo** object contains information about 0 or more **RuleInfo** objects. Each **RuleInfo** object in a **ScopeInfo** object contains information about a search scope rule for the search scope specified in the **ScopeInfo** object. Each **RuleInfo** holds the following information:

- **FilterBehavior:** This identifies how the search scope rule will filter items.
- **Id:** The unique identifier of the search scope rule.
- **IsDeleted:** If true, the search scope rule is deleted and not defined in the protocol server. Otherwise, the search scope rule is defined in the protocol server.
- **ManagedProperty:** The property identifier, which is a reference to a managed property represented by a **ManagedPropertyInfo** object.
- **RuleType:** The type of search scope rule.
- **UriRuleType:** This specifies which part of the item URL is matched against the **UserValue** value.
- **UserValue:** The search scope rule value to use in the search scope rule.

ManagedPropertyInfo: This object represents a managed property. It holds the following information:

- **EnabledForScoping:** If true, the managed property can be used to define search scope rules. Otherwise, the managed property cannot be used to define search scope rules.
- **Name:** The name for the managed property.
- **Pid:** The unique identifier of the managed property.

ScopesManagerInfo: This is the top level object that represents information about the search scopes system in a search application. It holds following information:

- **AverageCompilationDuration:** The average compilation time for search scopes managed by the search scopes system.
- **CompilationPercentComplete:** The percentage of compilation finished for the search scopes system.
- **CompilationScheduleType:** The search scope compilation schedule type for the search scopes system.
- **CompilationStartTime:** The date and time of the current compilation of the search scopes system.
- **CompilationState:** The search scopes compilation state of the search scopes system.

- **CustomCompilationSchedule:** This value is reserved.
- **LastCompilationTime:** The date and time of the last compilation of the search scopes system.
- **NextCompilationTime:** The date and time for the next compilation of the search scopes system.
- **ScopesNeedingCompilation:** The number of scopes needing compilation in the search scopes system.

3.1.1.3 Keywords, Best Bets, and Keyword Synonyms

The following diagram shows the hierarchy of objects representing information about keywords, best bets, and keyword synonyms for a **keyword consumer**. There is one instance of **KeywordCollection** object per keyword consumer. The **KeywordCollection** object contains a collection of zero or more **Keyword** objects. Each **Keyword** object contains information about a keyword. In addition each **Keyword** object also contains information about all the best bets defined for the keyword and all the keyword synonyms defined for the keyword.

The protocol server uses these objects to respond to protocol client's request to add, update, remove and retrieve information about the keywords, best bets and keyword synonyms from the protocol server.

Each keyword is associated with a keyword consumer. The keyword consumer is the site collection in which the keyword was created.

In addition to creating keywords, the protocol client can also add, update, remove and retrieve information about best bets and keyword synonyms.

In addition to returning this information to the protocol client, the keywords, best bets and keyword synonyms defined for a keyword consumer are used when a user executes a query from a search results page that is part of the keyword consumer. For more details, see [\[MS-QSSWS\]](#).

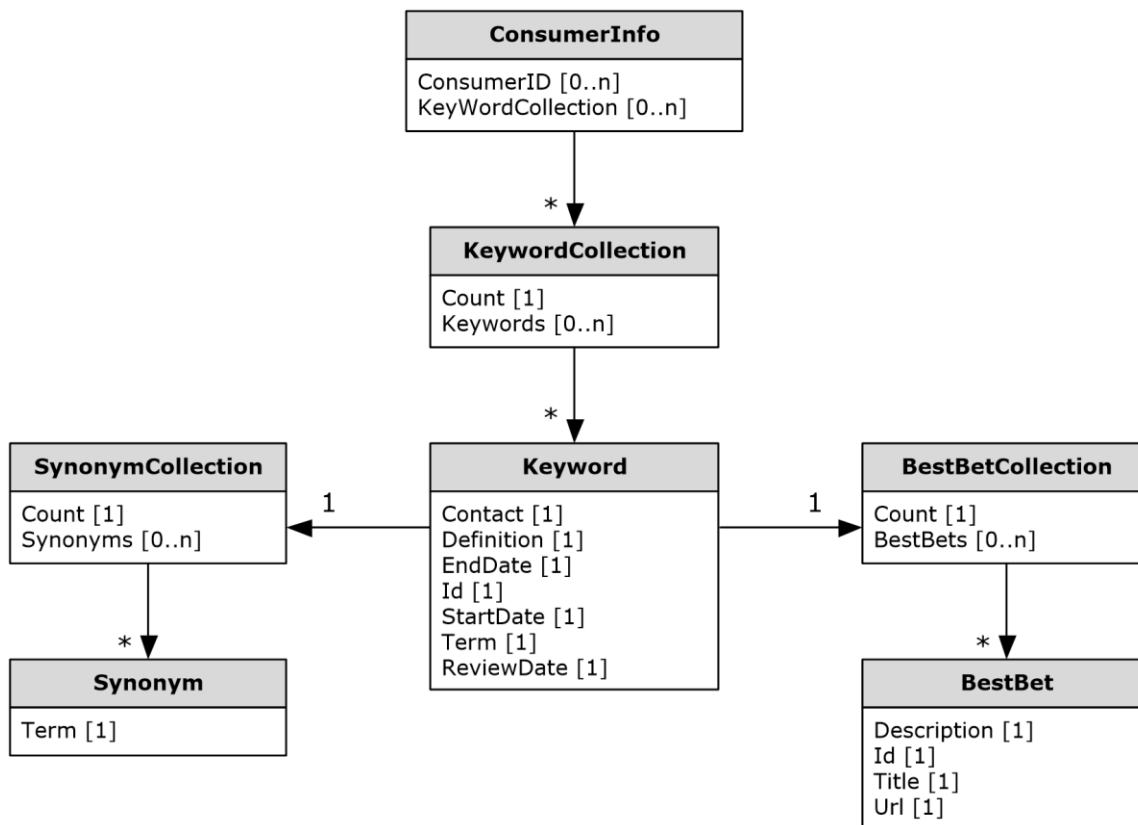


Figure 3: Keywords, Best Bets & Keyword Synonyms Abstract Data Model

ConsumerInfo: This is the top level object that represents information about keyword consumers defined in the protocol server. The protocol server maintains one object of this type. It holds the following information:

- **ConsumerID:** The identifier of a keyword consumer. It is equal to the GUID of one of the site collections that is defined in the protocol server.
- **KeywordCollection:** List of **KeywordCollection** objects. There is one **KeywordCollection** object per keyword consumer.

KeywordCollection: This is the top level object that represents information about all the keywords, best bets and keyword synonyms defined for a keyword consumer. The **KeywordCollection** object contains a collection of zero or more **Keyword** objects. The **KeywordCollection** holds the following information:

- **Count:** The number of **Keyword** objects contained in this object.
- **Keywords:** The list of **Keyword** objects.

Keyword: Information about a keyword. This object also contains links to a **BestBetCollection** and **SynonymCollection** object, which contains information about all the best bets and keyword synonyms defined for the **Keyword** respectively. The **Keyword** object holds the following information:

- **Contact:** The name of the user defined as the contact for the keyword.
- **Definition:** The definition of the keyword, which is shown in search results.
- **EndDate:** The date and time when the keyword stops appearing in the search results.

- **Id:** The unique identifier of the keyword.
- **ReviewDate:** The date and time when the keyword is expected to be reviewed.
- **StartDate:** The date and time when the keyword begins to appear in search results.
- **Term:** The search term for this keyword, that is, the term users include in their searches in order to see the keyword information in search results.

BestBetCollection: The **BestBetCollection** object contains a collection of 0 or more **BestBet** objects. Each **BestBetCollection** object is linked to a **Keyword** object and contains information about all the best bets defined for that keyword. The order of the **BestBet** objects in the collection is the same as the order they appear on search results for that keyword. The **BestBetCollection** object holds the following information:

- **Count:** This is the number of **BestBet** objects contained in this object.
- **BestBets:** The list of **BestBet** objects.

BestBet: This object contains information about a best bet. The **BestBet** object holds the following information:

- **Description:** The description of the best bet.
- **Id:** The unique identifier of the best bet.
- **Title:** The title of the best bet.
- **Url:** The URL of the best bet.

SynonymCollection: The **SynonymCollection** object contains a collection of 0 or more **Synonym** objects. Each **SynonymCollection** object is linked to a **Keyword** object and contains information about all the keyword synonyms defined for the keyword. The **SynonymCollection** object holds the following information:

- **Count:** This is the number of **Synonym** objects contained in this object.
- **Synonyms:** The list of **Synonym** objects.

Synonym: This object contains information about a keyword synonym. The **Synonym** object holds the following information:

- **Term:** The search term that is used as a synonym of the keyword, that is, the term users include in their searches to see the information about the keyword linked to this synonym in search results.

3.1.1.4 Federated Location Definitions

The following diagram shows the hierarchy of objects representing information about a federated search location.

The federated search location information defined is used when a user executes a query from a search results page to direct the search to a federated location.

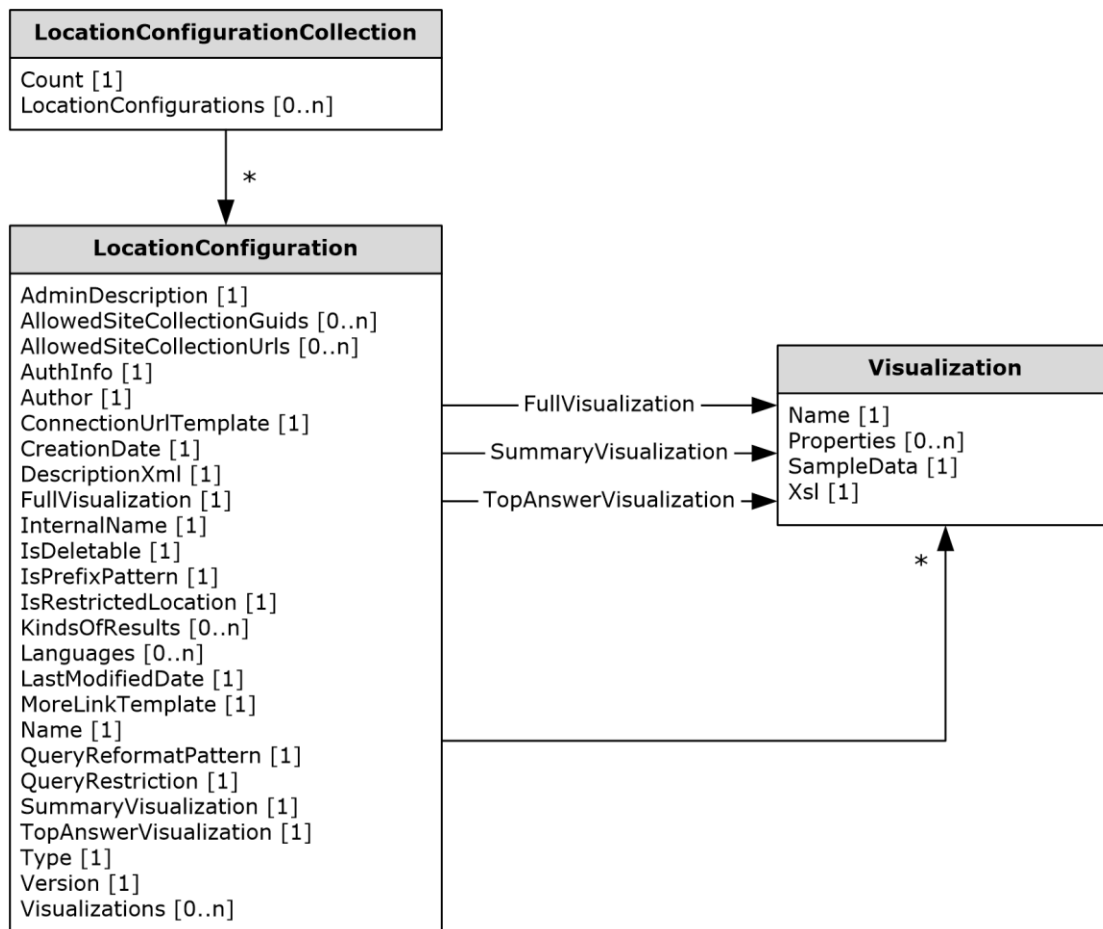


Figure 4: Federated Search Abstract Data Model

LocationConfigurationCollection: The **LocationConfigurationCollection** object contains a collection of 0 or more **LocationConfiguration** objects. It holds the following information:

- **Count:** This is the number of **LocationConfiguration** objects contained in this object.
- **LocationConfiguration:** The list of **LocationConfiguration** objects.

LocationConfiguration: This object contains information about configuration properties of a federated search location, including general information, location connection information, display information, and security information. It holds the following information:

- **AdminDescription:** The description of the federated search location.
- **AllowedSiteCollectionGuids:** A list of unique identifiers of the sites that are permitted to use this federated search location.
- **AllowedSiteCollectionUrls:** A list of URLs of the sites that are permitted to use this federated search location.
- **AuthInfo:** The authentication credential data.
- **Author:** The author of this federated search location.
- **ConnectionUrlTemplate:** The [OpenSearch1.1-Draft3](#) location's URL for the search results. It MAY contain variable names to be replaced by values at query time. The variable names MUST be

enclosed in curly braces, such as {VARIABLE_NAME}. The possible variable names are the captured groups present in the regular expression in the **QueryReformatPattern** element plus the built in variable {searchTerms} that refers to the query text in its entirety.

- **CreationDate:** The creation date of the federated search location.
- **DescriptionXml:** The XML description of the federated search location configuration details.
- **FullVisualization:** The display visualization information of the federated search location. It is a **Visualization** object with **Visualization.Name** equal to "full".
- **InternalName:** A unique name to identify the federated search location.
- **IsDeletable:** If true, the location can be deleted. Otherwise, the location cannot be deleted. This value is unchangeable be changed.
- **IsPrefixPattern:** If true, the value in the **QueryReformatPattern** attribute is for a prefix match. Otherwise it is not prefix match.
- **IsRestrictedLocation:** If true, there are restrictions on the sites that can use this federated search location. Otherwise there are no restrictions.
- **KindsOfResults:** Reserved.
- **Languages:** A list of languages for the federated search location.
- **LastModifiedDate:** The date and time when the federated search location was last modified.
- **MoreLinkTemplate:** The link template that specifies the federated search location URL of the HTML page that displays results for the search query.
- **Name:** The display name for the federated search location.
- **QueryReformatPattern:** The regular expression pattern that a query matches to trigger a search on the federated search location.
- **QueryRestriction:** The supplemental query text is appended to every query issued by the end user to this federated search location.
- **SummaryVisualization:** The display visualization information of the federated search location. It is a **Visualization** object with **Visualization.Name** equal to "summary".
- **TopAnswerVisualization:** The display visualization information of the federated search location. It is a **Visualization** object with **Visualization.Name** equal to "topanswer".
- **Type:** The type of federated search location. It is be a **LocationType** data type as detailed in section [2.2.5.7](#).
- **Version:** The location definition version.
- **Visualizations:** A list of **Visualization** objects that contains visualizations associated with the federated search location.
- **typeName:** The strong name for the runtime class.

Visualization: This object contains information about the display format for the results from the federated search location, including list of metadata to retrieve, sample results data for editing mode, and the XSL transformation of the result XML. It contains the following information:

- **Name:** The name of the federated search location.

- **Properties:** The list of properties that are retrieved from the federated search location for each result.
- **SampleData:** The sample search results XML from the federated search location.
- **Xsl:** The XSL Transformation (XSLT) for the results XML returned for the federated search location.

3.1.2 Timers

None.

3.1.3 Initialization

None.

3.1.4 Message Processing Events and Sequencing Rules

This specification includes the following **WSDL operations**:

WSDL Operation	Description
AddBestBetLink	This operation is used by the protocol client to associate in the protocol server an existing best bet to a keyword. An existing best bet is one that is already defined in the protocol server.
AddConsumer	This operation is used by the protocol client to add a search scope consumer to the protocol server.
AddDisplayGroup	This operation is used by the protocol client to add a new search scope display group to the protocol server.
AddNewBestBet	This operation is used by the protocol client to associate a new best bet to a keyword for a given keyword consumer.
AddNewLocationConfiguration	This operation is used by the protocol client to add a new federated location to the search application.
AddRule	This operation is used by the protocol client to add a new search scope rule to an existing search scope in the search application.
AddScope	This operation is used by the protocol client to add a new search scope in the search application.
AddSpecialTerm	This operation is used by the protocol client to add a new keyword to a keyword consumer in the protocol server.
AddSynonym	This operation is used by the protocol client to create in the protocol server a new keyword synonym for the specified keyword.
DeleteConsumer	This operation is used by the protocol client to delete a search scope consumer from the protocol server.
DeleteLocationConfiguration	This operation is used by the protocol client to delete a federated location from the search application.
DropDisplayGroup	This operation is used by the protocol client to delete a search scope display group from the protocol server.
DropRule	This operation is used by the protocol client to delete an existing search scope rule from the search application.

WSDL Operation	Description
DropScope	This operation is used by the protocol client to delete a protocol server's search scope.
DropSpecialTerm	This operation is used by the protocol client to remove a keyword and its links with all the best bets associated with it.
DropSynonym	This operation is used by the protocol client to delete a keyword synonym for the specified keyword.
GetBestBet	This operation is used by the protocol client to retrieve a best bet for the specified keyword consumer from the protocol server.
GetBestBetForSpecialTerm	This operation is used by the protocol client to retrieve information from the protocol server about a best bet given the URL, keyword and the identifier of keyword consumer.
GetBestBetsCount	This operation is used by the protocol client to retrieve information from the protocol server about the count of best bets for a given keyword consumer.
GetBestBetsCountForSpecialTerm	This operation is used by the protocol client to retrieve the number of best bets defined in the protocol server for a given keyword.
GetBestBetsInfo	This operation is used by the protocol client to retrieve information from the protocol server about all best bets for a given keyword consumer.
GetBestBetsInfoForSpecialTerm	This operation is used by the protocol client to retrieve information from the protocol server about all best bets for a given keyword.
GetBestBetsOrderInfoForSpecialTerm	This operation is used by the protocol client to retrieve from the protocol server the identifiers of all best bets for a given keyword, in the order of that best bets are shown on the search results for the given keyword.
GetChangedConsumers	This operation is used by the protocol client to retrieve from the protocol server the names of all search scope consumers which have search scopes with timestamp higher than the given time stamp and the latest change timestamp at the protocol server to search scope consumers.
GetConsumerInformation	This operation is used by the protocol client to retrieve information from the protocol server about a search scope consumer.
GetConsumers	This operation is used by the protocol client to retrieve information about the consumers of the search scopes in the protocol server.
GetContainingDisplayGroups	This operation is used by the protocol client to retrieve from the protocol server the list of identifiers of search scope display groups for a search scope.
GetContentSourceNames	This operation is used by the protocol client to retrieve the unique values for the managed property with ManagedPropertyInfo.Name equal to "content source" from the protocol server as specified in section 2.2.4.22 .
GetDisplayGroupIDFromName	This operation is used by the protocol client to retrieve the identifier from the protocol server of a search scope display group given the search scope consumer's name and the search scope display group's name.
GetDisplayGroupInfo	This operation is used by the protocol client to retrieve information from the protocol server about a search scope display group given its identifier.
GetDisplayGroupListInfo	This operation is used by the protocol client to retrieve information from the protocol server about the list of identifiers of search scopes in a search scope display group in the order of rank, given the search scope

WSDL Operation	Description
	display group's unique identifier. The rank is decided by SetDisplayGroupListInfo as specified in section 3.1.4.75 .
GetDisplayGroupsCount	This operation is used by the protocol client to retrieve from the protocol server the count of all search scope display groups.
GetDisplayGroupsForConsumer	This operation is used by the protocol client to retrieve information from the protocol server about all search scope display groups for a search scope consumer.
GetDisplayGroupsInfo	This operation is used by the protocol client to retrieve information from the protocol server about all search scope display groups.
GetLastLocationConfigurationUpdate	This operation is used by the protocol client to retrieve the version information of the last update to the location configuration for the federated location.
GetLocationConfigurations	This operation is used by the protocol client to retrieve information about the configurations of all the federated locations available in the search application,
GetLocationDescription	This operation is used by the protocol client to retrieve the description XML of a federated location in the search application.
GetLocationVisualizations	This operation is used by the protocol client to retrieve all available display information for the federated location of the search application.
GetManagedProperties	This operation is used by the protocol client to retrieve the information of the managed properties.
GetPropertyQueryRuleCount	This operation is used by the protocol client to retrieve information about the number of documents matching a managed property restriction in the protocol server.
GetProxyInfo	This operation is used by the protocol client to retrieve HTTP proxy server information.
GetRuleInfo	This operation is used by the protocol client to retrieve information from the protocol server about a search scope rule given its identifier.
GetRulesCount	This operation is used by the protocol client to retrieve information about the number of search scope rules defined for a search scope in the protocol server.
GetRulesInfo	This operation is used by the protocol client to retrieve all the search scope rules defined for a search scope by the protocol server.
GetScopeIDFromName	This operation is used by the protocol client to retrieve the identifier for search scope when given the name of the search scope and the name of the search scope consumer that owns the search scope.
GetScopeInfo	This operation is used by the protocol client to retrieve information about a protocol server's search scope.
GetScopeRowCount	This operation is used by the protocol client to retrieve information about the number of documents that match a search scope in the protocol server.
GetScopesCount	This operation is used by the protocol client to retrieve the count of all search scopes defined in the search application.
GetScopesForConsumer	This operation is used by the protocol client to retrieve information about all the search scopes associated with a given search scope consumer.

WSDL Operation	Description
GetScopesInfo	This operation is used by the protocol client to retrieve information about all the search scopes defined in the protocol server.
GetScopesManagerInfo	This operation is used by the protocol client to retrieve information about the search scopes system in the search application.
GetSearchAlertManagerInfo	This operation is used by the protocol client to retrieve information about the search alert system for the search service application.
GetSearchAlertNotificationFormat	This operation is used by the protocol client to retrieve the notification format of the search alert system for the search service application.
GetSearchApplicationDisplayName	This operation is used by the protocol client to retrieve the display name of the search service application.
GetSearchApplicationName	This operation is used by the protocol client to retrieve the name of the search service application.
GetSharepointLocationVisualizations	This operation is used by the protocol client to retrieve 3 typical visualizations for a federated location. These visualizations MUST be named "full", "summary", and "topanswer" respectively.
GetSpecialTerm	This operation is used by the protocol client to retrieve information from the protocol server about a keyword defined for a given keyword consumer and search term.
GetSpecialTermsCount	This operation is used by the protocol client to retrieve the count of keywords for a given keyword consumer from the protocol server.
GetSpecialTermsCountForBestBet	This operation is used by the protocol client to retrieve the number of keywords associated with a given best bet from the protocol server.
GetSpecialTermsInfo	This operation is used by the protocol client to retrieve information from the protocol server about a set of keywords, which conform to a filter and a view, for a given keyword consumer.
GetSpecialTermsInfoForBestBet	This operation is used by the protocol client to retrieve from the protocol server all the keywords for a given best bet.
GetSynonym	This operation is used by the protocol client to determine if a keyword has a specified a keyword synonym in the protocol server.
GetSynonymsCountForSpecialTerm	This operation is used by the protocol client to retrieve the number of keyword synonyms associated with a keyword, from the protocol server.
GetSynonymsInfoSpecialTerm	This operation is used by the protocol client to retrieve information from the protocol server about all keyword synonyms for the given keyword.
GetUnusedScopesForConsumer	This operation is used by the protocol client to retrieve information about all search scopes for a search scope consumer that are not associated to a search scope display group.
GetUrlRuleCount	This operation is used by the protocol client to retrieve information about the number of items matching a URL.
GetUserPreferenceSerializeHelper	This operation is used by the protocol client to retrieve the preferences associated with the given user.
GetVisibleScopesCount	This operation is used by the protocol client to retrieve information about number of visible search scopes defined in the protocol server.
GetVolatileScopeInfo	This operation is used by the protocol client to retrieve compilation state and compilation time of a search scope defined in the protocol server.

WSDL Operation	Description
GetVolatileScopesManagerInfo	This operation is used by the protocol client to retrieve information that is likely to change, as represented by VolatileScopesManagerInfo data type specified in section 3.1.4.70.3.1 , for the search scopes system in the search application.
PutLocationVisualization	This operation is used by the protocol client to add a new visualization definition for a federated location in the search application.
RemoveBestBetLink	This operation is used by the protocol client to remove the link between a keyword and a best bet. If there is no other keyword linked to the best bet then the best bet is also removed.
SetBestBetInfo	This operation is used by the protocol client to update details of a best bet defined in the protocol server.
SetDisplayGroupInfo	This operation is used by the protocol client to update details of a search scope display group defined in the protocol server.
SetDisplayGroupListInfo	This operation is used by the protocol client to update the memberships of the search scopes and the search scope display group, given the unique identifier of the search scope display group and the list of identifiers of the search scopes.
SetRuleInfo	This operation is used by the protocol client to set the details of an existing search scope rule.
SetScopeInfo	This operation is used by the protocol client to update details of a search scope defined in the protocol server.
SetScopesManagerInfo	This operation is used by the protocol client to set the details of a search scopes system in the search application.
SetSpecialTermInfo	This operation is used by the protocol client to update details of a keyword defined for a given keyword consumer in the protocol server.
SetUserPreferenceSerializeHelper	This operation is used by the protocol client to associate a preference with a user.
StartScopesCompilation	This operation is used by the protocol client to begin the search scope compilation in the protocol server.
UpdateBestBetsOrder	This operation is used by the protocol client to update the order in which best bets show on the search results for a specified keyword.
UpdateLocationConfiguration	This operation is used by the protocol client to update the configuration properties of the federated location in the search application.

3.1.4.1 AddBestBetLink

This operation is used by the protocol client to associate in the protocol server an existing best bet to a keyword. An existing best bet is one that is already defined in the protocol server.

```
<wsdl:operation name="AddBestBetLink">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddBestBetLink"
message="tns:ISearchSiteAdministrationServiceApplication_AddBestBetLink_InputMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddBestBetLinkRes
ponse"
message="tns:ISearchSiteAdministrationServiceApplication_AddBestBetLink_OutputMessage"/>
```

```

    <wsdl:fault
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddBestBetLinkSearchServiceApplicationFaultFault" name="SearchServiceApplicationFaultFault"
message="tns:ISearchSiteAdministrationServiceApplication_AddBestBetLink_SearchServiceApplicationFaultFault_FaultMessage"/>
</wsdl:operation>

```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_AddBestBetLink_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_AddBestBetLink_OutputMessage](#) response message, as follows:

- The protocol client MUST specify that the **bestBet** and **parentSpecialTerm** elements be associated to each other by the protocol server.
- The protocol client MUST send in the **order** element order in which the best bet appears in the search results for the keyword. Best bets MUST be ordered according to **order** value ascending.
- On receipt, the protocol server MUST check whether the **order** element is equal to the order of a best bet already associated with the keyword. If it is, the protocol server MUST abort the operation and return a **FaultException<SearchServiceApplicationFault>** error message.
- On success, the protocol server MUST create the association between the best bet and the keyword, as specified.
- On error, the protocol server MUST return a **FaultException<SearchServiceApplicationFault>** error message.

3.1.4.1.1 Messages

The following **WSDL message** definitions are specific to this operation.

3.1.4.1.1.1 ISearchSiteAdministrationServiceApplication_AddBestBetLink_InputMessage

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

The **SOAP action** value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddBestBetLink
```

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

3.1.4.1.1.2 ISearchSiteAdministrationServiceApplication_AddBestBetLink_OutputMessage

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

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

3.1.4.1.2 Elements

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

3.1.4.1.2.1 AddBestBetLink

The input data for the **AddBestBetLink** WSDL operation.

```
<xs:element name="AddBestBetLink">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="bestBet" nillable="true"
xmlns:q36="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" type="q36:BestBet"/>
      <xs:element minOccurs="0" name="parentSpecialTerm" nillable="true"
xmlns:q37="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" type="q37:Keyword"/>
      <xs:element minOccurs="0" name="order" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

bestBet: The best bet that will be associated to the keyword. MUST be of **BestBet** data type, as specified in section [2.2.4.15](#). This value MUST NOT be NULL.

parentSpecialTerm: The keyword to which the best bet will be associated to. MUST be of **Keyword** data type, as specified in section [2.2.4.20](#). This value MUST NOT be NULL.

order: The position in which the best bet will be shown in search results for the keyword. Best bets with larger order are shown after **best bets** with smaller order.

3.1.4.1.2.2 AddBestBetLinkResponse

The result data for the **AddBestBetLink** WSDL operation.

```
<xs:element name="AddBestBetLinkResponse">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.1.3 Complex Types

None.

3.1.4.1.4 Simple Types

None.

3.1.4.1.5 Attributes

None.

3.1.4.1.6 Groups

None.

3.1.4.1.7 Attribute Groups

None.

3.1.4.2 AddConsumer

This operation is used by the protocol client to add a search scope consumer to the protocol server.

```

<wsdl:operation name="AddConsumer">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddConsumer"
message="tns:ISearchSiteAdministrationServiceApplication_AddConsumer_InputMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddConsumerResponse"
message="tns:ISearchSiteAdministrationServiceApplication_AddConsumer_OutputMessage"/>
</wsdl:operation>

```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_AddConsumer_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_AddConsumer_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the name that uniquely identifies the search scope consumer that is being added to the protocol server.
- The protocol server MUST create the search scope consumer according to the information passed from the protocol client, unless a search scope consumer with the same name already exists.
- On success, the protocol server MUST set **AddConsumerResult** to 0.
- If a search scope consumer already exists with the specified name, **AddConsumerResult** MUST be set to 1.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.2.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.2.1.1 ISearchSiteAdministrationServiceApplication_AddConsumer_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddConsumer
```

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

3.1.4.2.1.2 ISearchSiteAdministrationServiceApplication_AddConsumer_OutputMessage

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

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

3.1.4.2.2 Elements

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

3.1.4.2.2.1 AddConsumer

The input data for the **AddConsumer** WSDL operation.

```

<xs:element name="AddConsumer">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="consumerName" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

consumerName: The name that uniquely identifies the search scope consumer. This value MUST NOT be NULL and MUST be a string with length greater than 0 and not more than 60 characters.

3.1.4.2.2.2 AddConsumerResponse

The result data for the **AddConsumer** WSDL operation.

```

<xs:element name="AddConsumerResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="AddConsumerResult" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

AddConsumerResult: The return code for the operation. This value MUST NOT be NULL and MUST be a value from the following table:

Value	Meaning
0	The operation was successful. The search scope consumer was created.
1	The search scope consumer already existed in the protocol server. Nothing was done.

3.1.4.2.3 Complex Types

None.

3.1.4.2.4 Simple Types

None.

3.1.4.2.5 Attributes

None.

3.1.4.2.6 Groups

None.

3.1.4.2.7 Attribute Groups

None.

3.1.4.3 AddDisplayGroup

This operation is used by the protocol client to add a new search scope display group to the protocol server.

```
<wsdl:operation name="AddDisplayGroup">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddDisplayGroup"
    message="tns:ISearchSiteAdministrationServiceApplication_AddDisplayGroup_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddDisplayGroupResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_AddDisplayGroup_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an

ISearchSiteAdministrationServiceApplication_AddDisplayGroup_InputMessage request message, as specified in section [3.1.4.3.1.1](#), and the protocol server responds with an **ISearchSiteAdministrationServiceApplication_AddDisplayGroup_OutputMessage** response message, as specified in section [3.1.4.3.1.2](#), as follows:

- The protocol client MUST specify the information for the search scope display group to be added by the protocol server.
- On receipt the protocol server checks if the caller has the right privileges to add a search scope display group in the protocol server. If not, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- The protocol server MUST check if **displayGroupInfo** is NULL. If yes, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- The protocol server then checks if a search scope display group whose consumer name is equal to **displayGroupInfo.ConsumerName** exists. If not, the protocol server MUST abort the transaction and return the response message with **AddDisplayGroupResult** equal to "-1" and **statusCode** equal to "1".
- The protocol server adds the search scope display group. If a processing error occurs in this process, the protocol server MUST return the response message with **AddDisplayGroupResult** equal to "-1". In this case, the **statusCode** MAY contain an implementation specific error code and MUST NOT be zero ("0") or "1".
- On success, the protocol server MUST return the response message with **AddDisplayGroupResult** equal to the unique identifier for the added search scope display group that is larger than or equal to zero and **statusCode** equal to zero. Also, the protocol server MUST increment the **ConsumerInfo.LastRefreshTimeStamp** of the search scope consumer to whom the search scope display group belongs to.
- For all other errors, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.3.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.3.1.1 ISearchSiteAdministrationServiceApplication_AddDisplayGroup_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddDisplayGroup
```

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

3.1.4.3.1.2 ISearchSiteAdministrationServiceApplication_AddDisplayGroup_Output Message

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

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

3.1.4.3.2 Elements

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

3.1.4.3.2.1 AddDisplayGroup

The input data for the **AddDisplayGroup** WSDL operation.

```
<xs:element name="AddDisplayGroup">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="displayGroupInfo" nillable="true"
xmlns:q12="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" type="q12:DisplayGroupInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

displayGroupInfo: Specifies the information for the search scope display group to be added. MUST be a **DisplayGroupInfo** data type as specified in section [2.2.4.18](#). The protocol server MUST ignore the values of **Id**, **IsDeleted**, **LastModifiedBy**, **LastModifiedTime** and **SiteUrl** child elements. The protocol server MUST use the name of the currently logged on user calling this operation as the value of **LastModifiedBy** child element. MUST NOT be null.

3.1.4.3.2.2 AddDisplayGroupResponse

The result data for the **AddDisplayGroup** WSDL operation.

```
<xs:element name="AddDisplayGroupResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="AddDisplayGroupResult" type="xs:int"/>
      <xs:element minOccurs="0" name="statusCode" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

AddDisplayGroupResult: On error, contains -1. On success, contains the unique identifier of the search scope display group that was created, which MUST be greater than or equal to 0.

statusCode: An integer that MUST specify the status of the request. MUST be 0 for successful execution. MUST be nonzero value for unsuccessful execution. MUST be 1 if the search scope consumer does not exist for the input **displayGoupInfo.CustomerName**.

3.1.4.3.3 Complex Types

None.

3.1.4.3.4 Simple Types

None.

3.1.4.3.5 Attributes

None.

3.1.4.3.6 Groups

None.

3.1.4.3.7 Attribute Groups

None.

3.1.4.4 AddNewBestBet

This operation is used by the protocol client to associate a new best bet to a keyword for a given keyword consumer.

```
<wsdl:operation name="AddNewBestBet">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddNewBestBet"
    message="tns:ISearchSiteAdministrationServiceApplication_AddNewBestBet_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddNewBestBetResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_AddNewBestBet_OutputMessage"/>
  <wsdl:fault
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddNewBestBetSearchServiceApplicationFaultFault"
    name="SearchServiceApplicationFaultFault"
    message="tns:ISearchSiteAdministrationServiceApplication_AddNewBestBet_SearchServiceApplicationFaultFault_FaultMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_AddNewBestBet_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_AddNewBestBet_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the new **bestBet** and **specialTerm** elements corresponding to the new best bet and keyword to be associated to each other.
- The protocol client MUST send in the **order** element to specify the order in which the new best bet appears in the search results for the keyword. Smaller values mean higher ordering.
- The protocol client MUST send in the **consumerGpId** element corresponding to the unique identifier of the keyword consumer for which the new best bet and keyword will be associated to each other.
- On receipt, the protocol server MUST check if the new best bet is already defined in the protocol server for the given keyword consumer. If it is, the protocol server MUST abort the operation and return a **FaultException<SearchServiceApplicationFault>** error message, where **SearchServiceApplicationFault** is as specified in [\[MS-QSSWS\]](#) section 3.1.4.1.3.10.

- On success, the protocol server MUST save the new best bet and create an association between the newly created best bet and the given keyword. It MUST also create an association between the newly created best bet and the given keyword consumer.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.4.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.4.1.1 ISearchSiteAdministrationServiceApplication_AddNewBestBet_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddNewBestBet
```

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

3.1.4.4.1.2 ISearchSiteAdministrationServiceApplication_AddNewBestBet_OutputMessage

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

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

3.1.4.4.2 Elements

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

3.1.4.4.2.1 AddNewBestBet

The input data for the **AddNewBestBet** WSDL operation.

```
<xs:element name="AddNewBestBet">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="bestBet" nillable="true"
xmlns:q33="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q33:BestBet"/>
      <xs:element minOccurs="0" name="specialTerm" nillable="true"
xmlns:q34="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q34:Keyword"/>
      <xs:element minOccurs="0" name="order" type="xs:int"/>
      <xs:element minOccurs="0" name="consumerGpId" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

bestBet: The new best bet that will be associated to the keyword for the given keyword consumer. It MUST be of **BestBet** data type, as specified in section [2.2.4.15](#). This value MUST NOT be NULL. The protocol server MUST ignore the **id** element of the **bestBet** object.

specialTerm: The keyword, to which the new best bet will be associated to, for the given keyword consumer. It MUST be of **Keyword** data type, as specified in section [2.2.4.20](#). This value MUST NOT be NULL.

order: The position in which the best bet will be shown in search results for the keyword. Best bets with larger order are shown after **best bets** with smaller order.

consumerGpId: The GUID that identifies the keyword consumer for which the new best bet will be associated the given keyword. This value MUST NOT be NULL and its length MUST be less than or equal to 50 characters. The syntax is specified in section [2.2.5.4](#).

3.1.4.4.2 AddNewBestBetResponse

The result data for the **AddNewBestBet** WSDL operation.

```
<xs:element name="AddNewBestBetResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="bestBet" nillable="true"
xmlns:q35="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" type="q35:BestBet"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

bestBet: The new best bet, as it was created. MUST be of **BestBet** data type, as specified in section [2.2.4.15](#). This value MUST NOT be NULL.

3.1.4.4.3 Complex Types

None.

3.1.4.4.4 Simple Types

None.

3.1.4.4.5 Attributes

None.

3.1.4.4.6 Groups

None.

3.1.4.4.7 Attribute Groups

None.

3.1.4.5 AddNewLocationConfiguration

This operation is used by the protocol client to add a new federated location to the search application.

```
<wsdl:operation name="AddNewLocationConfiguration">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddNewLocationCon
figuration"
message="tns:ISearchSiteAdministrationServiceApplication_AddNewLocationConfiguration_InputMes
sage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddNewLocationCon
figurationResponse"
message="tns:ISearchSiteAdministrationServiceApplication_AddNewLocationConfiguration_OutputMe
ssage"/>
```

```
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_AddNewLocationConfiguration_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_AddNewLocationConfiguration_OutputMessage](#) response message, as follows:

- The protocol client **MUST** specify the new federated location configuration properties as a **LocationConfiguration** data type specified in section [2.2.4.21](#).
- On receipt, if there already exists a location with the same internal name, the protocol server **MUST** send a **FaultException<ExceptionDetail>** message without overriding the existing location with the new one.
- On success, the protocol server **MUST** add the new location and its configuration properties.
- On error, the protocol server **MUST** return a **FaultException<ExceptionDetail>** error message.

3.1.4.5.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.5.1.1 ISearchSiteAdministrationServiceApplication_AddNewLocationConfiguration_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddNewLocationConfiguration
```

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

3.1.4.5.1.2 ISearchSiteAdministrationServiceApplication_AddNewLocationConfiguration_OutputMessage

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

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

3.1.4.5.2 Elements

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

3.1.4.5.2.1 AddNewLocationConfiguration

The input data for the **AddNewLocationConfiguration** WSDL operation.

```
<xs:element name="AddNewLocationConfiguration">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="configuration" nillable="true"
xmlns:q62="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" type="q62:LocationConfiguration"/>
    </xs:sequence>
  </xs:complexType>
```

```
</xs:element>
```

configuration: configuration properties of the new federated location to be added. MUST be **LocationConfiguration** data type, as specified in section [2.2.4.21](#).

3.1.4.5.2.2 AddNewLocationConfigurationResponse

The result data for the **AddNewLocationConfiguration** WSDL operation.

```
<xs:element name="AddNewLocationConfigurationResponse">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.5.3 Complex Types

None.

3.1.4.5.4 Simple Types

None.

3.1.4.5.5 Attributes

None.

3.1.4.5.6 Groups

None.

3.1.4.5.7 Attribute Groups

None.

3.1.4.6 AddRule

This operation is used by the protocol client to add a new search scope rule to an existing search scope in the search application.

```
<wsdl:operation name="AddRule">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddRule"
    message="tns:ISearchSiteAdministrationServiceApplication_AddRule_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddRuleResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_AddRule_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an **ISearchSiteAdministrationServiceApplication_AddRule_InputMessage** (section [3.1.4.6.1.1](#)) request message and the protocol server responds with an **ISearchSiteAdministrationServiceApplication_AddRule_OutputMessage** (section [3.1.4.6.1.2](#)) response message, as follows:

- The protocol client MUST specify the unique identifier for the search scope to be updated and search scope rule information for the new rule to be added.
- On receipt, the protocol server checks whether the caller has the right privileges to add the search scope rule to the protocol server. If not, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- The protocol server MUST check if **ruleInfo** is NULL. If so, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- Next, the protocol server MUST ensure that **ruleInfo.FilterBehavior** is data type **ScopeRuleFilterBehavior**, as specified in section [2.2.5.11](#). If it is not the valid type, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- Next, the protocol server MUST ensure that if the **ruleInfo.RuleType** is **ScopeRuleType.Url**, **ruleInfo.UrlRuleType** MUST be data type **UriScopeRuleType**, as specified in section [2.2.5.15](#). If it is not the valid type, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- Next, the protocol server MUST check if the search scope exists that corresponds to **scopeId**, which was passed by the protocol client. If yes, the protocol server MUST create a search scope rule with the details specified in **ruleInfo** for the search scope identified by **scopeId** and return the **AddRuleResult**. It also MUST increment the **ConsumerInfo.LastRefreshTimeStamp** of the search scope consumer to whom the rule belongs. For more information, see section [3.1.1.2](#). Otherwise, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.6.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.6.1.1 ISearchSiteAdministrationServiceApplication_AddRule_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddRule
```

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

3.1.4.6.1.2 ISearchSiteAdministrationServiceApplication_AddRule_OutputMessage

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

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

3.1.4.6.2 Elements

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

3.1.4.6.2.1 AddRule

The input data for the **AddRule** WSDL operation.

```
<xs:element name="AddRule">
```

```

<xs:complexType>
  <xs:sequence>
    <xs:element minOccurs="0" name="ruleInfo" nillable="true"
xmlns:q83="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" type="q83:RuleInfo"/>
    <xs:element minOccurs="0" name="scopeId" type="xs:int"/>
  </xs:sequence>
</xs:complexType>
</xs:element>

```

ruleInfo: The search scope rule information that MUST be added. MUST be a **RuleInfo** data type as specified in section [2.2.4.23](#).

scopeId: Specifies a unique identifier of the search scope.

3.1.4.6.2.2 AddRuleResponse

The result data for the **AddRule** WSDL operation.

```

<xs:element name="AddRuleResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="AddRuleResult" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

AddRuleResult: Specifies a unique identifier for the search scope rule. MUST be greater than 0.

3.1.4.6.3 Complex Types

None.

3.1.4.6.4 Simple Types

None.

3.1.4.6.5 Attributes

None.

3.1.4.6.6 Groups

None.

3.1.4.6.7 Attribute Groups

None.

3.1.4.7 AddScope

This operation is used by the protocol client to add a new search scope in the search application.

```

<wsdl:operation name="AddScope">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddScope"
message="tns:ISearchSiteAdministrationServiceApplication_AddScope_InputMessage"/>

```



```
<wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddScopeResponse"
message="tns:ISearchSiteAdministrationServiceApplication_AddScope_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_AddScope_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_AddScope_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the search scope information to create a new scope.
- On receipt the protocol server checks if the caller has the right privileges to add search scope in the protocol server. If not, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- Protocol server MUST check if **scopeInfo** is NULL. If yes, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- Protocol server MUST check if **scopeInfo.ConsumerName** is NULL. If yes, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- Next, the protocol server MUST check whether the **scopeInfo.CompilationType** is of **ScopeCompilationType** data type, as specified in section [2.2.5.10](#). If it is not of valid type, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- On success, the protocol server MUST create the search scope with details specified in **scopeInfo** and MUST increment the **ConsumerInfo.LastRefreshTimeStamp** of the search scope consumer with name as specified by **scopeInfo.ConsumerName**. The protocol server MUST return a unique identifier for search scope in **AddScopeResult**. The protocol server MUST return **statusCode** as 0.
- On error, the protocol server MUST return **statusCode** with nonzero value and **AddScopeResult** MUST be set to -1. **statusCode** MUST be set to 2627 if scope with the same name already exists. **statusCode** MUST be set to 1 if **scopeInfo.ConsumerName** is not found on protocol server. **AddScopeResult** MUST be set to -1.

3.1.4.7.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.7.1.1 ISearchSiteAdministrationServiceApplication_AddScope_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddScope
```

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

3.1.4.7.1.2 ISearchSiteAdministrationServiceApplication_AddScope_OutputMessage

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

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

3.1.4.7.2 Elements

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

3.1.4.7.2.1 AddScope

The input data for the **AddScope** WSDL operation.

```
<xs:element name="AddScope">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="scopeInfo" nillable="true"
xmlns:q77="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" type="q77:ScopeInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

scopeInfo: Specifies the search scope information that MUST be updated. MUST be a **ScopeInfo** data type as specified in section [2.2.4.24](#). The protocol server MUST ignore the values of **CompilationState**, **IsDeleted**, **LastCompilationTime**, **LastModifiedBy**, **LastModifiedTime** and **SiteUrl** child elements. The protocol server MUST use the name of the currently logged on user calling this operation as the value of **LastModifiedBy** child element.

3.1.4.7.2.2 AddScopeResponse

The result data for the **AddScope** WSDL operation.

```
<xs:element name="AddScopeResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="AddScopeResult" type="xs:int"/>
      <xs:element minOccurs="0" name="statusCode" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

AddScopeResult: Specifies the unique identifier of the search scope that was created.

statusCode: An integer that MUST specify the status of the request. MUST be 0 for successful execution. MUST be non zero value for unsuccessful execution.

3.1.4.7.3 Complex Types

None.

3.1.4.7.4 Simple Types

None.

3.1.4.7.5 Attributes

None.

3.1.4.7.6 Groups

None.

3.1.4.7.7 Attribute Groups

None.

3.1.4.8 AddSpecialTerm

This operation is used by the protocol client to add a new keyword to a keyword consumer in the protocol server.

```
<wsdl:operation name="AddSpecialTerm">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddSpecialTerm"
    message="tns:ISearchSiteAdministrationServiceApplication_AddSpecialTerm_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddSpecialTermResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_AddSpecialTerm_OutputMessage"/>
  <wsdl:fault
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddSpecialTermSearchServiceApplicationFaultFault" name="SearchServiceApplicationFaultFault"
    message="tns:ISearchSiteAdministrationServiceApplication_AddSpecialTerm_SearchServiceApplicationFaultFault_FaultMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_AddSpecialTerm_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_AddSpecialTerm_OuputMessage](#) response message, as follows:

- The protocol client MUST specify the keyword to be added and the unique identifier of the keyword consumer to whom the new keyword will be added.
- On success, the protocol server MUST add to the specified keyword consumer a new keyword created according to the information passed in the **term** element.
- If the specified keyword already exists in the protocol server than it MUST abort the operation and return a **FaultException<SearchServiceApplicationFault>** error message
- The protocol server MUST place in the **term** element of the response message the information for the keyword as it was created. MUST be of **Keyword** data type as specified in section [2.2.4.20](#).
- On error, the protocol server MUST return a **FaultException<SearchServiceApplicationFault>** error message.

3.1.4.8.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.8.1.1 ISearchSiteAdministrationServiceApplication_AddSpecialTerm_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddSpecialTerm
```

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

3.1.4.8.1.2 ISearchSiteAdministrationServiceApplication_AddSpecialTerm_OutputMessage

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

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

3.1.4.8.2 Elements

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

3.1.4.8.2.1 AddSpecialTerm

The input data for the **AddSpecialTerm** WSDL operation.

```
<xs:element name="AddSpecialTerm">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="term" nillable="true"
        xmlns:q18="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q18:Keyword"/>
      <xs:element minOccurs="0" name="consumerGroupId" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

term: The keyword to be created in the protocol server. MUST be of **Keyword** data type, as specified in section [2.2.4.20](#). This value MUST NOT be NULL.

consumerGroupId: The identifier of the keyword consumer to which the keyword will be added. This value MUST NOT be NULL and its length MUST be less than or equal to 50 characters. The syntax is specified in section [2.2.5.4](#).

3.1.4.8.2.2 AddSpecialTermResponse

The result data for the **AddSpecialTerm** WSDL operation.

```
<xs:element name="AddSpecialTermResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="term" nillable="true"
        xmlns:q19="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q19:Keyword"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

term: The keyword, as it was created. MUST be of **Keyword** data type, as specified in section [2.2.4.20](#). This value MUST NOT be NULL.

3.1.4.8.3 Complex Types

None.

3.1.4.8.4 Simple Types

None.

3.1.4.8.5 Attributes

None.

3.1.4.8.6 Groups

None.

3.1.4.8.7 Attribute Groups

None.

3.1.4.9 AddSynonym

This operation is used by the protocol client to create in the protocol server a new keyword synonym for the specified keyword.

```
<wsdl:operation name="AddSynonym">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddSynonym"
    message="tns:ISearchSiteAdministrationServiceApplication_AddSynonym_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddSynonymResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_AddSynonym_OutputMessage"/>
  <wsdl:fault
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddSynonymSearchServiceApplicationFaultFault"
    name="SearchServiceApplicationFaultFault"
    message="tns:ISearchSiteAdministrationServiceApplication_AddSynonym_SearchServiceApplicationFaultFault_FaultMessage"/>
</wsdl:operation>
```

The protocol client sends an **ISearchSiteAdministrationServiceApplication_AddSynonym_InputMessage** request message, as specified in section [3.1.4.9.1.1](#), and the protocol server responds with an **ISearchSiteAdministrationServiceApplication_AddSynonym_OuputMessage** response message, as specified in section [3.1.4.9.1.2](#), as follows:

- The protocol client MUST place in the **syn** element of the request message the new keyword synonym to be created.
- The protocol client MUST place in the **parentSpecialTerm** element of the request message the keyword to which the new keyword synonym will be added.
- The protocol server MUST add to the specified keyword the new keyword synonym passed in the **syn** element.
- If the protocol server cannot create the new keyword synonym because it already exists, it MUST abort this operation and return a **FaultException<SearchServiceApplicationFault>** error message.
- For all other errors, the protocol server MUST return a **FaultException<SearchServiceApplicationFault>** error message.

3.1.4.9.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.9.1.1 ISearchSiteAdministrationServiceApplication_AddSynonym_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddSynonym
```

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

3.1.4.9.1.2 ISearchSiteAdministrationServiceApplication_AddSynonym_OutputMessage

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

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

3.1.4.9.2 Elements

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

3.1.4.9.2.1 AddSynonym

The input data for the **AddSynonym** WSDL operation.

```
<xs:element name="AddSynonym">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="syn" nillable="true"
        xmlns:q56="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q56:Synonym"/>
      <xs:element minOccurs="0" name="parentSpecialTerm" nillable="true"
        xmlns:q57="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q57:Keyword"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

syn: Specifies the new keyword synonym to be added to the keyword. MUST be a **Synonym** data type, as specified in section [2.2.4.29](#). This value MUST NOT be NULL.

parentSpecialTerm: Specifies the keyword to which the new keyword synonym will be added. MUST be a **Keyword** data type, as specified in section [2.2.4.20](#). This value MUST NOT be NULL.

3.1.4.9.2.2 AddSynonymResponse

The result data for the **AddSynonym** WSDL operation.

```
<xs:element name="AddSynonymResponse">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.9.3 Complex Types

None.

3.1.4.9.4 Simple Types

None.

3.1.4.9.5 Attributes

None.

3.1.4.9.6 Groups

None.

3.1.4.9.7 Attribute Groups

None.

3.1.4.10 DeleteConsumer

This operation is used by the protocol client to delete a search scope consumer from the protocol server.

```
<wsdl:operation name="DeleteConsumer">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DeleteConsumer"
    message="tns:ISearchSiteAdministrationServiceApplication_DeleteConsumer_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DeleteConsumerResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_DeleteConsumer_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_DeleteConsumer_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_DeleteConsumer_OutputMessage](#) response message, as follows:

- The protocol client MUST place in the **consumerName** element of the request message the name that uniquely identifies the search scope consumer that is being deleted from the server.
- The protocol server MUST delete the search scope consumer with the given name if one exists. If one does not, the protocol server MUST do nothing and return from the operation.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.10.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.10.1.1 ISearchSiteAdministrationServiceApplication_DeleteConsumer_InputMessage

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

The SOAP action value is:

<http://tempuri.org/ISearchSiteAdministrationServiceApplication/DeleteConsumer>

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

3.1.4.10.1.2 ISearchSiteAdministrationServiceApplication_DeleteConsumer_OutputMessage

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

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

3.1.4.10.2 Elements

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

3.1.4.10.2.1 DeleteConsumer

The input data for the **DeleteConsumer** WSDL operation.

```
<xs:element name="DeleteConsumer">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="consumerName" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

consumerName: The name that uniquely identifies the search scope consumer. This value **MUST NOT** be NULL.

3.1.4.10.2.2 DeleteConsumerResponse

The result data for the **DeleteConsumer** WSDL operation.

```
<xs:element name="DeleteConsumerResponse">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.10.3 Complex Types

None.

3.1.4.10.4 Simple Types

None.

3.1.4.10.5 Attributes

None.

3.1.4.10.6 Groups

None.

3.1.4.10.7 Attribute Groups

None.

3.1.4.11 DeleteLocationConfiguration

This operation is used by the protocol client to delete a federated location from the search application.

```
<wsdl:operation name="DeleteLocationConfiguration">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DeleteLocationCon
    figuration"
    message="tns:ISearchSiteAdministrationServiceApplication DeleteLocationConfiguration InputMes
    sage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DeleteLocationCon
    figurationResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_DeleteLocationConfiguration_OutputMe
    ssage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_DeleteLocationConfiguration_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_DeleteLocationConfiguration_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the unique identifier of the federated location to be deleted.
- On success, the protocol server MUST delete the federated location with the given unique identifier and return true, otherwise it MUST return false.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.11.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.11.1.1 ISearchSiteAdministrationServiceApplication_DeleteLocationConfigurati on_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/DeleteLocationConfiguration
```

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

3.1.4.11.1.2 ISearchSiteAdministrationServiceApplication_DeleteLocationConfigurati on_OutputMessage

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

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

3.1.4.11.2 Elements

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

3.1.4.11.2.1 DeleteLocationConfiguration

The input data for the **DeleteLocationConfiguration** WSDL operation.

```
<xs:element name="DeleteLocationConfiguration">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="id" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

id: Specifies the unique identifier of the federated location to be deleted.

3.1.4.11.2.2 DeleteLocationConfigurationResponse

The result data for the **DeleteLocationConfiguration** WSDL operation.

```
<xs:element name="DeleteLocationConfigurationResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="DeleteLocationConfigurationResult" type="xs:boolean"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

DeleteLocationConfigurationResult: The protocol server MUST return true, if the deletion of the federated location is successful, and MUST return false if not successful.

3.1.4.11.3 Complex Types

None.

3.1.4.11.4 Simple Types

None.

3.1.4.11.5 Attributes

None.

3.1.4.11.6 Groups

None.

3.1.4.11.7 Attribute Groups

None.

3.1.4.12 DropDisplayGroup

This operation is used by the protocol client to delete a search scope display group from the protocol server.

```
<wsdl:operation name="DropDisplayGroup">
```

```

    <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropDisplayGroup"
message="tns:ISearchSiteAdministrationServiceApplication_DropDisplayGroup_InputMessage"/>
    <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropDisplayGroupR
esponse"
message="tns:ISearchSiteAdministrationServiceApplication_DropDisplayGroup_OutputMessage"/>
</wsdl:operation>

```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_DropDisplayGroup_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_DropDisplayGroup_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the unique identifier of the search scope display group to be deleted.
- On receipt the protocol server checks if the protocol client has sufficient privileges to delete the search scope display group. If not, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- Then, the protocol server checks if the search scope display group with the specified identifier exists. If yes, the protocol server deletes the search scope display group and its links with any search scope associated with it. If not, the protocol server MUST return the empty response message.
- On success, the protocol server MUST return the empty response message. Also, the protocol server MUST increment the **ConsumerInfo.LastRefreshTimeStamp** of the search scope consumer to whom the search scope display group belongs to.
- On error the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.12.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.12.1.1 ISearchSiteAdministrationServiceApplication_DropDisplayGroup_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropDisplayGroup
```

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

3.1.4.12.1.2 ISearchSiteAdministrationServiceApplication_DropDisplayGroup_OutputMessage

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

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

3.1.4.12.2 Elements

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

3.1.4.12.2.1 DropDisplayGroup

The input data for the **DropDisplayGroup** WSDL operation.

```
<xs:element name="DropDisplayGroup">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="displayGroupId" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

displayGroupId: Specifies a unique identifier of the search scope display group to delete.

3.1.4.12.2.2 DropDisplayGroupResponse

The result data for the **DropDisplayGroup** WSDL operation.

```
<xs:element name="DropDisplayGroupResponse">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.12.3 Complex Types

None.

3.1.4.12.4 Simple Types

None.

3.1.4.12.5 Attributes

None.

3.1.4.12.6 Groups

None.

3.1.4.12.7 Attribute Groups

None.

3.1.4.13 DropRule

This operation is used by the protocol client to delete an existing search scope rule from the search application.

```
<wsdl:operation name="DropRule">
  <wsdl:input
  wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropRule"
  message="tns:ISearchSiteAdministrationServiceApplication_DropRule_InputMessage"/>
```

```
<wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropRuleResponse"
message="tns:ISearchSiteAdministrationServiceApplication_DropRule_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_DropRule_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_DropRule_OutputMessage](#) request message, as follows:

- The protocol client MUST specify the unique identifier for the search scope rule to be deleted.
- On receipt the protocol server checks if the caller has the right privileges to delete search scope rule in the protocol server. If not, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- On success, the protocol server MUST delete the search scope rule from the protocol server and MUST increment the **ConsumerInfo.LastRefreshTimeStamp** of the search scope consumer to whom the rule belongs to. For more information consult section [3.1.1.2](#).
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.13.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.13.1.1 ISearchSiteAdministrationServiceApplication_DropRule_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropRule
```

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

3.1.4.13.1.2 ISearchSiteAdministrationServiceApplication_DropRule_OutputMessage

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

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

3.1.4.13.2 Elements

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

3.1.4.13.2.1 DropRule

The input data for the **DropRule** WSDL operation.

```
<xs:element name="DropRule">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="ruleId" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

ruleId: Specifies a unique identifier for the search scope rule.

3.1.4.13.2 DropRuleResponse

The result data for the **DropRule** WSDL operation.

```
<xs:element name="DropRuleResponse">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.13.3 Complex Types

None.

3.1.4.13.4 Simple Types

None.

3.1.4.13.5 Attributes

None.

3.1.4.13.6 Groups

None.

3.1.4.13.7 Attribute Groups

None.

3.1.4.14 DropScope

This operation is used by the protocol client to delete a protocol server's search scope.

```
<wsdl:operation name="DropScope">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropScope"
    message="tns:ISearchSiteAdministrationServiceApplication_DropScope_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropScopeResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_DropScope_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_DropScope_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_DropScope_OutputMessage](#) response message, as follows:

- The protocol client **MUST** specify the unique identifier of the search scope to be deleted.
- On receipt the protocol server checks if the search scope with the specified identifier exists and if protocol client has sufficient privileges to delete the search scope with the specified identifier.

- On success, the protocol server MUST do all of the following: delete the specified scope; increment the **ConsumerInfo.LastRefreshTimeStamp** of the search scope consumer to whom the search scope belongs to; return the empty response message. For more information about **ConsumerInfo.LastRefreshTimeStamp** consult section [3.1.1.2](#).
- On error the protocol server MUST throw a **FaultException<ExceptionDetail>** error message.

3.1.4.14.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.14.1.1 ISearchSiteAdministrationServiceApplication_DropScope_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropScope
```

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

3.1.4.14.1.2 ISearchSiteAdministrationServiceApplication_DropScope_OutputMessage

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

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

3.1.4.14.2 Elements

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

3.1.4.14.2.1 DropScope

The input data for the **DropScope** WSDL operation.

```
<xs:element name="DropScope">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="scopeId" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

scopeId: Unique Identifier of the search scope.

3.1.4.14.2.2 DropScopeResponse

The result data for the **DropScope** WSDL operation.

```
<xs:element name="DropScopeResponse">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.14.3 Complex Types

None.

3.1.4.14.4 Simple Types

None.

3.1.4.14.5 Attributes

None.

3.1.4.14.6 Groups

None.

3.1.4.14.7 Attribute Groups

None.

3.1.4.15 DropSpecialTerm

This operation is used by the protocol client to remove a keyword and its links with all the best bets associated with it.

```
<wsdl:operation name="DropSpecialTerm">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropSpecialTerm"
    message="tns:ISearchSiteAdministrationServiceApplication_DropSpecialTerm_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropSpecialTermResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_DropSpecialTerm_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_DropSpecialTerm_InputMessage](#) and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_DropSpecialTerm_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the keyword which MUST be removed together with its best bets.
- On receipt, the protocol server MUST find and remove the keyword and its links with all the best bets associated with it.
- On success, the protocol server MUST return the empty response message.
- On error the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.15.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.15.1.1 ISearchSiteAdministrationServiceApplication_DropSpecialTerm_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropSpecialTerm
```

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

3.1.4.15.1.2 ISearchSiteAdministrationServiceApplication_DropSpecialTerm_OutputMessage

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

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

3.1.4.15.2 Elements

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

3.1.4.15.2.1 DropSpecialTerm

The input data for the **DropSpecialTerm** WSDL operation.

```
<xs:element name="DropSpecialTerm">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="term" nillable="true"
xmlns:q25="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q25:Keyword"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

term: Specifies the keyword to remove. MUST NOT be NULL. MUST be a **Keyword** data type as specified in section [2.2.4.20](#).

3.1.4.15.2.2 DropSpecialTermResponse

The result data for the **DropSpecialTerm** WSDL operation.

```
<xs:element name="DropSpecialTermResponse">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.15.3 Complex Types

None.

3.1.4.15.4 Simple Types

None.

3.1.4.15.5 Attributes

None.

3.1.4.15.6 Groups

None.

3.1.4.15.7 Attribute Groups

None.

3.1.4.16 DropSynonym

This operation is used by the protocol client to delete a keyword synonym for the specified keyword.

```
<wsdl:operation name="DropSynonym">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropSynonym"
    message="tns:ISearchSiteAdministrationServiceApplication_DropSynonym_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropSynonymResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_DropSynonym_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_DropSynonym_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_DropSynonym_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the keyword synonym to be deleted and the keyword which the keyword synonym is synonym of.
- On receipt the protocol server checks if the keyword synonym is a valid synonym for the keyword. If yes, the protocol server deletes the keyword synonym for the keyword. If not, the protocol server MUST abort the transaction and return a **FaultException<ExceptionDetail>** error message.
- On success, the protocol server MUST return the empty response message.
- On error the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.16.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.16.1.1 ISearchSiteAdministrationServiceApplication_DropSynonym_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropSynonym
```

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

3.1.4.16.1.2 ISearchSiteAdministrationServiceApplication_DropSynonym_OutputMessage

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

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

3.1.4.16.2 Elements

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

3.1.4.16.2.1 DropSynonym

The input data for the **DropSynonym** WSDL operation.

```
<xs:element name="DropSynonym">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="syn" nillable="true"
xmlns:q58="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" type="q58:Synonym"/>
      <xs:element minOccurs="0" name="parentSpecialTerm" nillable="true"
xmlns:q59="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" type="q59:Keyword"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

syn: The keyword synonym to be deleted. MUST NOT be null. MUST be a **Synonym** data type as specified in section [2.2.4.29](#).

parentSpecialTerm: The keyword for which **syn** is a synonym. MUST NOT be NULL. MUST be a **Keyword** data type as specified in section [2.2.4.20](#).

3.1.4.16.2.2 DropSynonymResponse

The result data for the **DropSynonym** WSDL operation.

```
<xs:element name="DropSynonymResponse">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.16.3 Complex Types

None.

3.1.4.16.4 Simple Types

None.

3.1.4.16.5 Attributes

None.

3.1.4.16.6 Groups

None.

3.1.4.16.7 Attribute Groups

None.

3.1.4.17 GetBestBet

This operation is used by the protocol client to retrieve a best bet for the specified keyword consumer from the protocol server.

```
<wsdl:operation name="GetBestBet">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBet"
    message="tns:ISearchSiteAdministrationServiceApplication GetBestBet InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetResponse"
    message="tns:ISearchSiteAdministrationServiceApplication GetBestBet OutputMessage"/>
  <wsdl:fault
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetSearchServiceApplicationFaultFault"
    name="SearchServiceApplicationFaultFault"
    message="tns:ISearchSiteAdministrationServiceApplication_GetBestBet_SearchServiceApplicationFaultFault_FaultMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication GetBestBet InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication GetBestBet OutputMessage](#) response message, as follows:

- The protocol client MUST place in the following elements of the request message:
 - **consumerGpId**: the unique identifier of the keyword consumer that has the best bet.
 - **url**: the URL associated with the **best bet**, as detailed in section [3.1.1.3](#).
- On receipt, the protocol server uses the **consumerGpId** and the URL to find the best bet and returns information for the best bet in a **BestBet** data type as specified in section [2.2.4.15](#). The **url** element and the URL property of the best bet MUST be considered equivalent by this operation, if they differ only by the fragment part. The fragment part of a URL is all the follows the # character, as defined in [RFC3986](#).
- If the protocol server does not find a best bet definition in the specified keyword consumer with the given URL it MUST abort this operation and return an **FaultException<SearchServiceApplicationFault>** error message.
- On error processing the request the protocol server MUST return a **FaultException<SearchServiceApplicationFault>** error message.

3.1.4.17.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.17.1.1 ISearchSiteAdministrationServiceApplication_GetBestBet_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBet
```

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

3.1.4.17.1.2 ISearchSiteAdministrationServiceApplication_GetBestBet_OutputMessage

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

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

3.1.4.17.2 Elements

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

3.1.4.17.2.1 GetBestBet

The input data for the **GetBestBet** WSDL operation.

```
<xs:element name="GetBestBet">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="url" nillable="true" type="xs:anyURI"/>
      <xs:element minOccurs="0" name="consumerGpId" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

url: The URL of the best bet to be returned. This value MUST NOT be null.

consumerGpId: The unique identifier of the keyword consumer that has the best bet definition to be returned. This value MUST NOT be null. The syntax is specified in section [2.2.5.4](#).

3.1.4.17.2.2 GetBestBetResponse

The result data for the **GetBestBet** WSDL operation.

```
<xs:element name="GetBestBetResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetBestBetResult" nillable="true"
        xmlns:q30="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration"
        type="q30:BestBet"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetBestBetResult: Information about the best bet definition MUST be a **BestBet** data type as specified in section [2.2.4.15](#).

3.1.4.17.3 Complex Types

None.

3.1.4.17.4 Simple Types

None.

3.1.4.17.5 Attributes

None.

3.1.4.17.6 Groups

None.

3.1.4.17.7 Attribute Groups

None.

3.1.4.18 GetBestBetForSpecialTerm

This operation is used by the protocol client to retrieve information from the protocol server about a best bet given the URL, keyword and the identifier of keyword consumer.

```
<wsdl:operation name="GetBestBetForSpecialTerm">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetForSpecialTerm"
message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetForSpecialTerm_InputMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetForSpecialTermResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetForSpecialTerm_OutputMessage"/>
  <wsdl:fault
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetForSpecialTermSearchServiceApplicationFaultFault" name="SearchServiceApplicationFaultFault"
message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetForSpecialTerm_SearchServiceApplicationFaultFault_FaultMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetBestBetForSpecialTerm_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetBestBetForSpecialTerm_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the URL, the keyword, and the identifier of the keyword consumer for the best bet for which the information MUST be returned.
- On receipt, the protocol server MUST return the information of the **best bet** matching the given URL, the keyword, and the identifier of the keyword consumer as a **BestBet** data type as specified in section [2.2.4.15](#).
- If the protocol server does not find a best bet definition in the specified keyword consumer with the given URL and keyword, it MUST abort this operation and return a **FaultException<SearchServiceApplicationFault>** error message, where **SearchServiceApplicationFault** is as specified in [\[MS-QSSWS\]](#) section 3.1.4.1.3.10.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.18.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.18.1.1 ISearchSiteAdministrationServiceApplication_GetBestBetForSpecialTerm_InputMessage

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

The SOAP action value is:

<http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetForSpecialTerm>

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

3.1.4.18.1.2 ISearchSiteAdministrationServiceApplication_GetBestBetForSpecialTerm_OutputMessage

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

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

3.1.4.18.2 Elements

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

3.1.4.18.2.1 GetBestBetForSpecialTerm

The input data for the **GetBestBetForSpecialTerm** WSDL operation.

```
<xs:element name="GetBestBetForSpecialTerm">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="url" nillable="true" type="xs:anyURI"/>
      <xs:element minOccurs="0" name="parentSpecialTerm" nillable="true"
xmlns:q31="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" type="q31:Keyword"/>
      <xs:element minOccurs="0" name="consumerGpId" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

url: The URL of the best bet. This value MUST NOT be NULL and MUST be a valid and absolute URL.

parentSpecialTerm: Specifies the information of a keyword. MUST be a **Keyword** data type as specified in section [2.2.4.20](#).

consumerGpId: The GUID that identifies the keyword consumer. It MUST NOT be null and its length MUST be less than or equal to 50. The syntax is specified in section [2.2.5.4](#).

3.1.4.18.2.2 GetBestBetForSpecialTermResponse

The result data for the **GetBestBetForSpecialTerm** WSDL operation.

```
<xs:element name="GetBestBetForSpecialTermResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetBestBetForSpecialTermResult" nillable="true"
xmlns:q32="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" type="q32:BestBet"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetBestBetForSpecialTermResult: Specifies the information of a best bet. MUST be a **BestBet** data type as specified in section [2.2.4.15](#).

3.1.4.18.3 Complex Types

None.

3.1.4.18.4 Simple Types

None.

3.1.4.18.5 Attributes

None.

3.1.4.18.6 Groups

None.

3.1.4.18.7 Attribute Groups

None.

3.1.4.19 GetBestBetsCount

This operation is used by the protocol client to retrieve information from the protocol server about the count of best bets for a given keyword consumer.

```
<wsdl:operation name="GetBestBetsCount">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsCount"
    message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetsCount_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsCountResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetsCount_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetBestBetsCount_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetBestBetsCount_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the unique identifier of the keyword consumer, best bet filter, and the value for the best bet filter, for which the count of best bets MUST be returned.
- On success, the protocol server MUST return the count of best bets for the given keyword consumer whose unique identifier is equal to **consumerGpId** in the input message. The count is computed by applying the best bet filter, and the value for the best bet filter in the input message.
- If the input **value** is null or the input **filter** is equal to **BestBetFilter.None**, the protocol server MUST ignore the **filter** on computing the count for best bets. Otherwise, the protocol server MUST apply **filter** and **value** on computing the count for best bets. The matching rules are specified in section [3.1.4.19.2.1](#).
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.19.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.19.1.1 ISearchSiteAdministrationServiceApplication_GetBestBetsCount_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsCount
```

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

3.1.4.19.1.2 ISearchSiteAdministrationServiceApplication_GetBestBetsCount_OutputMessage

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

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

3.1.4.19.2 Elements

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

3.1.4.19.2.1 GetBestBetsCount

The input data for the **GetBestBetsCount** WSDL operation.

```
<xs:element name="GetBestBetsCount">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="filter"
        xmlns:q49="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration"
        type="q49:BestBetFilter"/>
      <xs:element minOccurs="0" name="value" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="consumerGpId" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

filter: The best bet filter to apply when computing the count of best bets. MUST be a **BestBetFilter** data type as specified in section [2.2.5.1](#).

value: The supplemental input element for **filter** element. Its meaning depends on **filter** element. Its length MUST be less than or equal to 2,048.

- If **filter** is **BestBetFilter.BestBetTitle**, the protocol server MUST count only best bets whose title is LIKE **value** where LIKE operator is as specified in [\[MSDN-TSQL-Ref\]](#).
- If **filter** is **BestBetFilter.BestBetUrl**, the protocol server MUST count only best bets whose URL is LIKE **value** where LIKE operator is as specified in [\[MSDN-TSQL-Ref\]](#).
- If **filter** is **BestBetFilter.Both**, the protocol server MUST count only best bets whose either title or URL is LIKE **value** where LIKE operator is as specified in [\[MSDN-TSQL-Ref\]](#).
- If **filter** is **BestBetFilter.None** or the **value** is null, the protocol server MUST NOT apply **filter**.

consumerGpId: The GUID that identifies the keyword consumer. It MUST NOT be null and its length MUST be less than or equal to 50. The syntax is specified in section [2.2.5.4](#).

3.1.4.19.2.2 GetBestBetsCountResponse

The result data for the **GetBestBetsCount** WSDL operation.

```
<xs:element name="GetBestBetsCountResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetBestBetsCountResult" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetBestBetsCountResult: Contains the count for best bets for a given keyword consumer with the best bet **filter** and **value** in the input message being applied.

3.1.4.19.3 Complex Types

None.

3.1.4.19.4 Simple Types

None.

3.1.4.19.5 Attributes

None.

3.1.4.19.6 Groups

None.

3.1.4.19.7 Attribute Groups

None.

3.1.4.20 GetBestBetsCountForSpecialTerm

This operation is used by the protocol client to retrieve the number of best bets defined in the protocol server for a given keyword.

```
<wsdl:operation name="GetBestBetsCountForSpecialTerm">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsCountForSpecialTerm"
    message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetsCountForSpecialTerm_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsCountForSpecialTermResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetsCountForSpecialTerm_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetBestBetsCountForSpecialTerm_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetBestBetsCountForSpecialTerm_OutputMessage](#) response message, as follows:

- The protocol client MUST specify, in the **st** element of the request message, the keyword whose best bets will be counted.
- The protocol server MUST return in element **GetBestBetsCountForSpecialTermResult** a value greater or equal to zero that is the count of all best bets associated with the keyword passed in element **st**.
- If the specified keyword is not found on the protocol server it MUST return a count of zero.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.20.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.20.1.1 ISearchSiteAdministrationServiceApplication_GetBestBetsCountForSpecialTerm_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsCountForSpecialTerm
```

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

3.1.4.20.1.2 ISearchSiteAdministrationServiceApplication_GetBestBetsCountForSpecialTerm_OutputMessage

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

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

3.1.4.20.2 Elements

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

3.1.4.20.2.1 GetBestBetsCountForSpecialTerm

The input data for the **GetBestBetsCountForSpecialTerm** WSDL operation.

```
<xs:element name="GetBestBetsCountForSpecialTerm">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="st" nillable="true"
        xmlns:q44="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q44:Keyword"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

st: The keyword whose best bets are to be counted. MUST be of **Keyword** data type, as specified in section [2.2.4.20](#).

3.1.4.20.2.2 GetBestBetsCountForSpecialTermResponse

The result data for the **GetBestBetsCountForSpecialTerm** WSDL operation.

```

<xs:element name="GetBestBetsCountForSpecialTermResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetBestBetsCountForSpecialTermResult" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

GetBestBetsCountForSpecialTermResult: The count of the best bets associated with the specified keyword.

3.1.4.20.3 Complex Types

None.

3.1.4.20.4 Simple Types

None.

3.1.4.20.5 Attributes

None.

3.1.4.20.6 Groups

None.

3.1.4.20.7 Attribute Groups

None.

3.1.4.21 GetBestBetsInfo

This operation is used by the protocol client to retrieve information from the protocol server about all best bets for a given keyword consumer.

```

<wsdl:operation name="GetBestBetsInfo">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsInfo"
    message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetsInfo_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsInfoResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetsInfo_OutputMessage"/>
</wsdl:operation>

```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetBestBetsInfo_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetBestBetsInfo_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the filter which the returned best bets conform to and the unique identifier of the keyword consumer that has the best bets.
- The protocol server MUST return a list of best bets that belong to the keyword consumer whose identifier is in the element **consumerGpId** of the request message, filtered according to elements **filter** and **value**.

- If the value of the **consumerGpId** element does not correspond to a valid site identifier, the protocol server MUST return an empty best bet list.
- If the **value** element of the request message is NULL, the protocol server MUST apply no filtering to the best bet list, in the same way it would if **filter** had the value **BestBetFilter.None**.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.21.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.21.1.1 ISearchSiteAdministrationServiceApplication_GetBestBetsInfo_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsInfo
```

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

3.1.4.21.1.2 ISearchSiteAdministrationServiceApplication_GetBestBetsInfo_OutputMessage

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

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

3.1.4.21.2 Elements

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

3.1.4.21.2.1 GetBestBetsInfo

The input data for the **GetBestBetsInfo** WSDL operation.

```
<xs:element name="GetBestBetsInfo">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="filter"
xmlns:q47="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q47:BestBetFilter"/>
      <xs:element minOccurs="0" name="value" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="consumerGpId" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

filter: The kind of filtering to apply to the site's best bets definitions. MUST be of **BestBetFilter** data type as specified in section [2.2.5.1](#). This value MUST NOT be NULL.

value: The value the best bet definitions are filtered against, as specified in section 2.2.5.1. This value MUST be a string with length less than or equal to 2048 or it MUST be NULL.

consumerGpId: The unique identifier of the keyword consumer whose best bet definitions are to be returned. This value MUST NOT be NULL and its length MUST be less than or equal to 50 characters. The syntax is specified in section [2.2.5.4](#).

3.1.4.21.2 GetBestBetsInfoResponse

The result data for the **GetBestBetsInfo** WSDL operation.

```
<xs:element name="GetBestBetsInfoResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetBestBetsInfoResult" nillable="true"
xmlns:q48="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
type="q48:ArrayOfKeyValueOfanyURIBestBety6h3NzC8"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetBestBetsInfoResult: The list of returned best bets. It MUST be of data type **ArrayOfKeyValueOfanyURIBestBety6h3NzC8** data type as specified in section [2.2.4.6](#).

3.1.4.21.3 Complex Types

None.

3.1.4.21.4 Simple Types

None.

3.1.4.21.5 Attributes

None.

3.1.4.21.6 Groups

None.

3.1.4.21.7 Attribute Groups

None.

3.1.4.22 GetBestBetsInfoForSpecialTerm

This operation is used by the protocol client to retrieve information from the protocol server about all best bets for a given keyword.

```
<wsdl:operation name="GetBestBetsInfoForSpecialTerm">
  <wsdl:input>
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsInfoFo
rSpecialTerm"
message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetsInfoForSpecialTerm_InputM
essage"/>
  <wsdl:output>
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsInfoFo
rSpecialTermResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetsInfoForSpecialTerm Output
Message"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetBestBetsInfoForSpecialTerm_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetBestBetsInfoForSpecialTerm_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the keyword for which the information of all best bets MUST be returned.
- On success, the protocol server MUST return the response message with the information of all best bets for the given keyword in an **ArrayOfKeyValueOfanyURIBestBety6h3NzC8** data type as specified in section [2.2.4.6](#) which maps from **BestBet.url** to **BestBet**, and also in an **ArrayOfanyType** data type as specified in section [2.2.4.2](#) which contains the array of identifiers of the best bets for the keyword.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.22.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.22.1.1 ISearchSiteAdministrationServiceApplication_GetBestBetsInfoForSpecialTerm_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsInfoForSpecialTerm
```

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

3.1.4.22.1.2 ISearchSiteAdministrationServiceApplication_GetBestBetsInfoForSpecialTerm_OutputMessage

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

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

3.1.4.22.2 Elements

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

3.1.4.22.2.1 GetBestBetsInfoForSpecialTerm

The input data for the **GetBestBetsInfoForSpecialTerm** WSDL operation.

```
<xs:element name="GetBestBetsInfoForSpecialTerm">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="st" nillable="true"
        xmlns:q40="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
        ion" type="q40:Keyword"/>
      <xs:element minOccurs="0" name="bestBetIds" nillable="true"
        xmlns:q41="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
        type="q41:ArrayOfanyType"/>
    </xs:sequence>
  </xs:complexType>
```

```
</xs:element>
```

st: Specifies the keyword for which the protocol server MUST return the information of all best bets. It MUST NOT be NULL. MUST be a **Keyword** data type as specified in section [2.2.4.20](#).

bestBetIds: Specifies the output data type to hold the identifiers of all best bets for the given keyword. MUST NOT be NULL. MUST be an **ArrayOfanyType** data type as specified in section [2.2.4.2](#).

3.1.4.22.2.2 GetBestBetsInfoForSpecialTermResponse

The result data for the **GetBestBetsInfoForSpecialTerm** WSDL operation.

```
<xs:element name="GetBestBetsInfoForSpecialTermResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetBestBetsInfoForSpecialTermResult" nillable="true"
        xmlns:q42="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
        type="q42:ArrayOfKeyValueOfanyURIBestBety6h3NzC8"/>
      <xs:element minOccurs="0" name="bestBetIds" nillable="true"
        xmlns:q43="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
        type="q43:ArrayOfanyType"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetBestBetsInfoForSpecialTermResult: Specifies a dictionary which maps from **BestBet.url** to **BestBet** for all the best bets for the given keyword. MUST be an **ArrayOfKeyValueOfanyURIBestBety6h3NzC8** data type as specified in section [2.2.4.6](#).

bestBetIds: Specifies the list of identifiers for all best bets for the given keyword, in the order of that the best bets are associated with the keyword. MUST be an **ArrayOfanyType** data type as specified in section [2.2.4.2](#).

3.1.4.22.3 Complex Types

None.

3.1.4.22.4 Simple Types

None.

3.1.4.22.5 Attributes

None.

3.1.4.22.6 Groups

None.

3.1.4.22.7 Attribute Groups

None.

3.1.4.23 GetBestBetsOrderInfoForSpecialTerm

This operation is used by the protocol client to retrieve from the protocol server the identifiers of all best bets for a given keyword, in the order of that best bets are shown on the search results for the given keyword.

```
<wsdl:operation name="GetBestBetsOrderInfoForSpecialTerm">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsOrderI
nfoForSpecialTerm"
message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetsOrderInfoForSpecialTerm_I
nputMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsOrderI
nfoForSpecialTermResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetsOrderInfoForSpecialTerm_O
utputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetBestBetsOrderInfoForSpecialTerm_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetBestBetsOrderInfoForSpecialTerm_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the keyword in the input message.
- On receipt, the protocol server uses the input keyword to find all best bets for it and MUST return the identifiers of the best bets in an **ArrayOfanyType** data type as specified in section [2.2.4.2](#). The identifiers of best bets are ordered according to the rank of the best bets are on the search results for the input keyword.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.23.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.23.1.1 ISearchSiteAdministrationServiceApplication_GetBestBetsOrderInfoForSpecialTerm_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsOrderInfoForSpecial
Term
```

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

3.1.4.23.1.2 ISearchSiteAdministrationServiceApplication_GetBestBetsOrderInfoForSpecialTerm_OutputMessage

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

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

3.1.4.23.2 Elements

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

3.1.4.23.2.1 GetBestBetsOrderInfoForSpecialTerm

The input data for the **GetBestBetsOrderInfoForSpecialTerm** WSDL operation.

```
<xs:element name="GetBestBetsOrderInfoForSpecialTerm">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="st" nillable="true"
        xmlns:q45="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
        ion" type="q45:Keyword"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

st: Specifies the keyword for which the protocols MUST returns the best bets' identifiers in the order that the best bets are shown on the search results for the given keyword. It MUST NOT be NULL. MUST be a **Keyword** data type as specified in section [2.2.4.20](#).

3.1.4.23.2.2 GetBestBetsOrderInfoForSpecialTermResponse

The result data for the **GetBestBetsOrderInfoForSpecialTerm** WSDL operation.

```
<xs:element name="GetBestBetsOrderInfoForSpecialTermResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetBestBetsOrderInfoForSpecialTermResult"
        nillable="true" xmlns:q46="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
        type="q46:ArrayOfanyType"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetBestBetsOrderInfoForSpecialTermResult: Specifies the order of all best bets for the given keyword. MUST be an **ArrayOfanyType** data type as specified in section [2.2.4.2](#). Each **anyType** element in **GetBestBetsOrderInfoForSpecialTermResult** is an identifier of a best bet defined in the protocol server, which is a **BestBet.id** data type as specified in section [2.2.4.15](#). The identifiers of best bets are ordered as the same as the best bets are shown on the search results for the input keyword.

3.1.4.23.3 Complex Types

None.

3.1.4.23.4 Simple Types

None.

3.1.4.23.5 Attributes

None.

3.1.4.23.6 Groups

None.

3.1.4.23.7 Attribute Groups

None.

3.1.4.24 GetChangedConsumers

This operation is used by the protocol client to retrieve from the protocol server the names of all search scope consumers which have **search scopes** with timestamp higher than the given time stamp and the latest change timestamp at the protocol server to search scope consumers.

```
<wsdl:operation name="GetChangedConsumers">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetChangedConsumers"
  message="tns:ISearchSiteAdministrationServiceApplication_GetChangedConsumers_InputMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetChangedConsumersResponse"
  message="tns:ISearchSiteAdministrationServiceApplication_GetChangedConsumers_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetChangedConsumers_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetChangedConsumers_OutputMessage](#) response message, as follows:

- The protocol client MUST specify a change timestamp, which is a type of **LastConsumerChangeID** in the protocol server as specified in section [2.2.5.16](#). The latest change timestamp at the protocol server MAY be retrieved in the response message of this operation. The protocol client MAY save that change timestamp for later calls of **GetChangedConsumer** operation.
- On success, the protocol server MUST return in the response message the names of all search scope consumers that have search scopes with higher timestamp than the given change timestamp. The response message MUST also contain the current latest change timestamp in the protocol server.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.24.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.24.1.1 ISearchSiteAdministrationServiceApplication_GetChangedConsumers_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetChangedConsumers
```

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

3.1.4.24.1.2 ISearchSiteAdministrationServiceApplication_GetChangedConsumers_OutputMessage

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

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

3.1.4.24.2 Elements

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

3.1.4.24.2.1 GetChangedConsumers

The input data for the **GetChangedConsumers** WSDL operation.

```
<xs:element name="GetChangedConsumers">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="lastChangeTimeStamp" type="xs:long"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

lastChangeTimeStamp: Specifies the version whose value MUST be a **LastConsumerChangeID** data type as specified in section [2.2.5.16](#).

3.1.4.24.2.2 GetChangedConsumersResponse

The result data for the **GetChangedConsumers** WSDL operation.

```
<xs:element name="GetChangedConsumersResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetChangedConsumersResult" nillable="true"
        xmlns:q64="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
        type="q64:ArrayOfstring"/>
      <xs:element minOccurs="0" name="lastChangeTimeStamp" type="xs:long"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetChangedConsumersResult: Contains the names of the search scope consumers that have a search scope changed since the specified **lastChangeTimeStamp**. MUST be an **ArrayOfstring** data type as specified in section [2.2.4.12](#). Each string in the array MUST be a name of a search scope defined in the protocol server.

lastChangeTimeStamp: Contains the current value of **LastConsumerChangeID** in the protocol server as specified in section [2.2.5.16](#).

3.1.4.24.3 Complex Types

None.

3.1.4.24.4 Simple Types

None.

3.1.4.24.5 Attributes

None.

3.1.4.24.6 Groups

None.

3.1.4.24.7 Attribute Groups

None.

3.1.4.25 GetConsumerInformation

This operation is used by the protocol client to retrieve information from the protocol server about a search scope consumer.

```
<wsdl:operation name="GetConsumerInformation">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetConsumerInformation"
message="tns:ISearchSiteAdministrationServiceApplication GetConsumerInformation InputMessage"
/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetConsumerInformationResponse"
message="tns:ISearchSiteAdministrationServiceApplication GetConsumerInformation OutputMessage"
/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication GetConsumerInformation InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication GetConsumerInformation OutputMessage](#) response message, as follows:

- The protocol client MUST specify the name that uniquely identifies the search scope consumer whose information is to be returned.
- The protocol server MUST return in the **GetConsumerInformationResult** element of the response message the information for the specified search scope consumer.
- If a search scope consumer does not exist in the protocol server with the specified name, it MUST return a **ConsumerInfo** with **ConsumerInfo.LastRefreshTimeStamp** equal to zero and empty arrays:
 - **ConsumerInfo.ConsumerScopes**,
 - **ConsumerInfo.ConsumerDisplayGroups** and
 - **ConsumerInfo.DisplayGroupMemberships**.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.25.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.25.1.1 ISearchSiteAdministrationServiceApplication_GetConsumerInformation_InputMessage

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

The SOAP action value is:

http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetConsumerInformation

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

3.1.4.25.1.2 ISearchSiteAdministrationServiceApplication_GetConsumerInformation_OutputMessage

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

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

3.1.4.25.2 Elements

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

3.1.4.25.2.1 GetConsumerInformation

The input data for the **GetConsumerInformation** WSDL operation.

```
<xs:element name="GetConsumerInformation">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="consumerName" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

consumerName: The name that uniquely identifies the search scope consumer. This value **MUST** NOT be NULL and **MUST** be a string with length equal to or less than 60 characters.

3.1.4.25.2.2 GetConsumerInformationResponse

The result data for the **GetConsumerInformation** WSDL operation.

```
<xs:element name="GetConsumerInformationResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetConsumerInformationResult" nillable="true"
xmlns:q63="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" type="q63:ConsumerInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetConsumerInformationResult: The returned information for the specified search scope consumer. **MUST** be of data type **ConsumerInfo** as specified in section [3.1.4.25.3.1](#).

3.1.4.25.3 Complex Types

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

3.1.4.25.3.1 ConsumerInfo

Namespace: http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration

The **ConsumerInfo** complex type contains information about a search scope consumer.

```

<xs:complexType name="ConsumerInfo">
  <xs:sequence>
    <xs:element minOccurs="0" name="ConsumerDisplayGroups" nillable="true"
type="tns:ArrayOfDisplayGroupInfo"/>
    <xs:element minOccurs="0" name="ConsumerScopes" nillable="true"
type="tns:ArrayOfScopeInfo"/>
    <xs:element minOccurs="0" name="DisplayGroupMemberships" nillable="true"
type="tns:ArrayOfDisplayGroupMembership"/>
    <xs:element minOccurs="0" name="LastRefreshTimeStamp" type="xs:long"/>
  </xs:sequence>
</xs:complexType>

```

ConsumerDisplayGroups: An array holding all the search scope display groups associated with the search scope consumer. MUST be of data type **ArrayOfDisplayGroupInfo**, as specified in section [2.2.4.3](#).

ConsumerScopes: An array holding all the search scopes associated with the search scope consumer. MUST be of data type **ArrayOfScopeInfo**, as specified in section [2.2.4.11](#).

DisplayGroupMemberships: An array holding all **DisplayGroupMembership** elements that represent links between search scopes and search scope display groups that belong to the specified search scope consumer. MUST be of data type **ArrayOfDisplayGroupMembership** as specified in section [3.1.4.25.3.2](#).

LastRefreshTimeStamp: Represents the version of the set of search scope consumers in the protocol server. Whenever it makes a change to this representation of any search scope consumers, it MUST increment this value. It MAY be later used by the protocol client, when calling [GetChangedConsumers](#), to know which search scope consumers have changed. In this way the protocol client can retrieve information for only those changed search scope consumers, rather than all of them.

3.1.4.25.3.2 ArrayOfDisplayGroupMembership

Namespace: <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration>

The **ArrayOfDisplayGroupMembership** complex type holds an array of **DisplayGroupMembership**.

```

<xs:complexType name="ArrayOfDisplayGroupMembership">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="DisplayGroupMembership"
nillable="true" type="tns:DisplayGroupMembership"/>
  </xs:sequence>
</xs:complexType>

```

DisplayGroupMembership: An element in the array. MUST be of data type **DisplayGroupMembership**, as specified in section [3.1.4.25.3.3](#).

3.1.4.25.3.3 DisplayGroupMembership

Namespace: <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration>

The **DisplayGroupMembership** complex type contains information about the membership association of a search scope in a search scope display group.

```

<xs:complexType name="DisplayGroupMembership">
  <xs:sequence>
    <xs:element minOccurs="0" name="DisplayGroupId" type="xs:int"/>
    <xs:element minOccurs="0" name="ScopeId" type="xs:int"/>
  </xs:sequence>
</xs:complexType>

```

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

DisplayGroupId: The identifier of the search scope display group. MUST NOT be NULL and MUST be non-negative.

ScopeId: The identifier of the search scope. MUST NOT be NULL and MUST be non-negative.

3.1.4.25.4 Simple Types

None.

3.1.4.25.5 Attributes

None.

3.1.4.25.6 Groups

None.

3.1.4.25.7 Attribute Groups

None.

3.1.4.26 GetConsumers

This operation is used by the protocol client to retrieve information about the consumers of the search scopes in the protocol server.

```
<wsdl:operation name="GetConsumers">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetConsumers"
    message="tns:ISearchSiteAdministrationServiceApplication_GetConsumers_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetConsumersResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetConsumers_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetConsumers_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetConsumers_OutputMessage](#) response message, as follows:

- On success, the protocol server MUST return the response message with an array of strings. Each string represents the name of a site collection that is defined as a consumer of the search scopes in the protocol server.
- For a shared search scope the protocol server MUST return **String.Empty** as the consumer of the search scope.
- For a local search scope the protocol server MUST return the name of the site collection that created the search scope.
- On error the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.26.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.26.1.1 ISearchSiteAdministrationServiceApplication_GetConsumers_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetConsumers
```

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

3.1.4.26.1.2 ISearchSiteAdministrationServiceApplication_GetConsumers_OutputMessage

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

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

3.1.4.26.2 Elements

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

3.1.4.26.2.1 GetConsumers

The input data for the **GetConsumers** WSDL operation.

```
<xs:element name="GetConsumers">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.26.2.2 GetConsumersResponse

The result data for the **GetConsumers** WSDL operation.

```
<xs:element name="GetConsumersResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetConsumersResult" nillable="true"
xmlns:q68="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
type="q68:ArrayOfstring"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetConsumersResult: An array of strings. Each string MUST represent the name of a site collection that is defined as a consumer of search scopes in the protocol server. MUST be an **ArrayOfstring** data type as specified in section [2.2.4.12](#).

3.1.4.26.3 Complex Types

None.

3.1.4.26.4 Simple Types

None.

3.1.4.26.5 Attributes

None.

3.1.4.26.6 Groups

None.

3.1.4.26.7 Attribute Groups

None.

3.1.4.27 GetContainingDisplayGroups

This operation is used by the protocol client to retrieve from the protocol server the list of identifiers of search scope display groups for a search scope.

```
<wsdl:operation name="GetContainingDisplayGroups">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetContainingDisplayGroups"
    message="tns:ISearchSiteAdministrationServiceApplication_GetContainingDisplayGroups_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetContainingDisplayGroupsResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetContainingDisplayGroups_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetContainingDisplayGroups_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetContainingDisplayGroups_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the unique identifier of search scope for which the list of identifiers of search scope display groups MUST be returned.
- On receipt, the protocol server interprets the unique identifier to find the search scope and MUST return the list of identifiers of search scope display groups for the search scope in an **ArrayOfInt** data type as specified in section [2.2.4.5](#).
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.27.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.27.1.1 ISearchSiteAdministrationServiceApplication_GetContainingDisplayGroups_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetContainingDisplayGroups
```

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

3.1.4.27.1.2 ISearchSiteAdministrationServiceApplication_GetContainingDisplayGroups_OutputMessage

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

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

3.1.4.27.2 Elements

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

3.1.4.27.2.1 GetContainingDisplayGroups

The input data for the **GetContainingDisplayGroups** WSDL operation.

```
<xs:element name="GetContainingDisplayGroups">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="scopeId" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

scopeId: Specifies a unique identifier of the search scope.

3.1.4.27.2.2 GetContainingDisplayGroupsResponse

The result data for the **GetContainingDisplayGroups** WSDL operation.

```
<xs:element name="GetContainingDisplayGroupsResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetContainingDisplayGroupsResult" nillable="true"
        xmlns:q78="http://schemas.microsoft.com/2003/10/Serialization/Arrays" type="q78:ArrayOfint"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetContainingDisplayGroupsResult: An array of unique identifiers. Each identifier MUST represent a search scope display group defined in the protocol server. MUST be an **ArrayOfInt** data type as specified in section [2.2.4.5](#).

3.1.4.27.3 Complex Types

None.

3.1.4.27.4 Simple Types

None.

3.1.4.27.5 Attributes

None.

3.1.4.27.6 Groups

None.

3.1.4.27.7 Attribute Groups

None.

3.1.4.28 GetContentSourceNames

This operation is used by the protocol client to retrieve the unique values for the managed property with **ManagedPropertyInfo.Name** equal to "content source" from the protocol server as specified in section [2.2.4.22](#).

```
<wsdl:operation name="GetContentSourceNames">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetContentSourceNames"
message="tns:ISearchSiteAdministrationServiceApplication_GetContentSourceNames_InputMessage"/
  >
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetContentSourceNamesResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetContentSourceNames_OutputMessage"
  />
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetContentSourceNames_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetContentSourceNames_OutputMessage](#) response message, as follows.

- On success, the protocol server MUST return an array of values for the **content source** managed property in an **ArrayOfstring** data type as specified in section [2.2.4.12](#).
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.28.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.28.1.1 ISearchSiteAdministrationServiceApplication_GetContentSourceNames_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetContentSourceNames
```

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

3.1.4.28.1.2 ISearchSiteAdministrationServiceApplication_GetContentSourceNames_OutputMessage

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

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

3.1.4.28.2 Elements

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

3.1.4.28.2.1 GetContentSourceNames

The input data for the **GetContentSourceNames** WSDL operation.

```
<xs:element name="GetContentSourceNames">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.28.2.2 GetContentSourceNamesResponse

The result data for the **GetContentSourceNames** WSDL operation.

```
<xs:element name="GetContentSourceNamesResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetContentSourceNamesResult" nillable="true"
xmlns:q65="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
type="q65:ArrayOfstring"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetContentSourceNamesResult: An array of values of the **content source** managed property. MUST be an **ArrayOfstring** data type as specified in section [2.2.4.12](#).

3.1.4.28.3 Complex Types

None.

3.1.4.28.4 Simple Types

None.

3.1.4.28.5 Attributes

None.

3.1.4.28.6 Groups

None.

3.1.4.28.7 Attribute Groups

None.

3.1.4.29 GetDisplayGroupIDFromName

This operation is used by the protocol client to retrieve the identifier from the protocol server of a search scope display group given the search scope consumer's name and the search scope display group's name.

```

<wsdl:operation name="GetDisplayGroupIDFromName">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupID
FromName"
message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupIDFromName_InputMessa
ge"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupID
FromNameResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupIDFromName_OutputMess
age"/>
</wsdl:operation>

```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetDisplayGroupIDFromName_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetDisplayGroupIDFromName_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the name of the search scope consumer and the name of the search scope display group for which the identifier of the search scope display group MUST be returned.
- On receipt, the protocol server uses the name of the search scope consumer and the name of the search scope display group to find the search scope display group whose name matches with the input search scope display group's name and which belongs to search scope consumer. If found, the protocol server MUST return in the response message the identifier of the search scope display group.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.29.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.29.1.1 ISearchSiteAdministrationServiceApplication_GetDisplayGroupIDFromName_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupIDFromName
```

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

3.1.4.29.1.2 ISearchSiteAdministrationServiceApplication_GetDisplayGroupIDFromName_OutputMessage

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

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

3.1.4.29.2 Elements

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

3.1.4.29.2.1 GetDisplayGroupIDFromName

The input data for the **GetDisplayGroupIDFromName** WSDL operation.

```
<xs:element name="GetDisplayGroupIDFromName">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="consumerName" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="name" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

consumerName: Specifies the name of the search scope consumer that the search scope display group belongs to. MUST NOT be NULL. And its length MUST be less than or equal to 60.

name: Specifies the name of the search scope display group for which the protocol server MUST return the identifier. MUST NOT be NULL. And its length MUST be less than or equal to 60.

3.1.4.29.2.2 GetDisplayGroupIDFromNameResponse

The result data for the **GetDisplayGroupIDFromName** WSDL operation.

```
<xs:element name="GetDisplayGroupIDFromNameResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetDisplayGroupIDFromNameResult" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetDisplayGroupIDFromNameResult: Specifies the identifier of the search scope display group matching the name of the given search scope consumer and the name of the search scope display group. The identifier MUST be greater than or equal to zero.

3.1.4.29.3 Complex Types

None.

3.1.4.29.4 Simple Types

None.

3.1.4.29.5 Attributes

None.

3.1.4.29.6 Groups

None.

3.1.4.29.7 Attribute Groups

None.

3.1.4.30 GetDisplayGroupInfo

This operation is used by the protocol client to retrieve information from the protocol server about a search scope display group given its identifier.

```

<wsdl:operation name="GetDisplayGroupInfo">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupIn
fo"
message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupInfo_InputMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupIn
foResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupInfo_OutputMessage"/>
</wsdl:operation>

```

The protocol client sends an [ISearchSiteAdministrationServiceApplication GetDisplayGroupInfo InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication GetDisplayGroupInfo OutputMessage](#) response message, as follows:

- The protocol client MUST specify the unique identifier of the search scope display group for which the information MUST be returned.
- On receipt, the protocol server uses the displayGroupId element to find the search scope display group and MUST return the information for the search scope display group in a **DisplayGroupInfo** data type as specified in section [2.2.4.18](#).
- If the protocol server is unable to find a search scope display group corresponding to the unique identifier passed in by the protocol client then it MUST set **DisplayGroupInfo.IsDeleted** to true. Otherwise **DisplayGroupInfo.IsDeleted** MUST be set to false.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.30.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.30.1.1 ISearchSiteAdministrationServiceApplication_GetDisplayGroupInfo_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupInfo
```

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

3.1.4.30.1.2 ISearchSiteAdministrationServiceApplication_GetDisplayGroupInfo_OutputMessage

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

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

3.1.4.30.2 Elements

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

3.1.4.30.2.1 GetDisplayGroupInfo

The input data for the **GetDisplayGroupInfo** WSDL operation.

```
<xs:element name="GetDisplayGroupInfo">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="displayGroupId" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

displayGroupId: Specifies a unique identifier of the search scope display group.

3.1.4.30.2 GetDisplayGroupInfoResponse

The result data for the **GetDisplayGroupInfo** WSDL operation.

```
<xs:element name="GetDisplayGroupInfoResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetDisplayGroupInfoResult" nillable="true"
        xmlns:q13="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q13:DisplayGroupInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetDisplayGroupInfoResult: Information about the search scope display group. MUST be a **DisplayGroupInfo** data type as specified in section [2.2.4.18](#).

If **GetDisplayGroupInfoResult.IsDeleted** is true then all other child elements MUST be ignored by the client.

3.1.4.30.3 Complex Types

None.

3.1.4.30.4 Simple Types

None.

3.1.4.30.5 Attributes

None.

3.1.4.30.6 Groups

None.

3.1.4.30.7 Attribute Groups

None.

3.1.4.31 GetDisplayGroupListInfo

This operation is used by the protocol client to retrieve information from the protocol server about the list of identifiers of search scopes in a search scope display group in the order of rank, given the search scope display group's unique identifier. The rank is decided by **SetDisplayGroupListInfo** as specified in section [3.1.4.75](#).

```

<wsdl:operation name="GetDisplayGroupListInfo">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupListInfo"
    message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupListInfo_InputMessage"
  />
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupListInfoResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupListInfo_OutputMessage"
  />
</wsdl:operation>

```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetDisplayGroupListInfo_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetDisplayGroupListInfo_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the unique identifier of search scope display group.
- On receipt, the protocol server MUST return in the response message a list of identifiers of search scopes for the search scope display group ordered by rank, matching the unique identifier for the search scope display group in the input message. Each identifier MUST represent a search scope associated with the search scope display group defined in the protocol server.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.31.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.31.1.1 ISearchSiteAdministrationServiceApplication_GetDisplayGroupListInfo_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupListInfo
```

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

3.1.4.31.1.2 ISearchSiteAdministrationServiceApplication_GetDisplayGroupListInfo_OutputMessage

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

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

3.1.4.31.2 Elements

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

3.1.4.31.2.1 GetDisplayGroupListInfo

The input data for the **GetDisplayGroupListInfo** WSDL operation.

```

<xs:element name="GetDisplayGroupListInfo">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="displayGroupId" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

displayGroupId: Specifies a unique identifier of the search scope display group.

3.1.4.31.2.2 GetDisplayGroupListInfoResponse

The result data for the **GetDisplayGroupListInfo** WSDL operation.

```

<xs:element name="GetDisplayGroupListInfoResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetDisplayGroupListInfoResult" nillable="true"
xmlns:q15="http://schemas.microsoft.com/2003/10/Serialization/Arrays" type="q15:ArrayOfint"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

GetDisplayGroupListInfoResult: An array of identifiers of search scopes for the given search scope display group, ordered by rank. Each identifier **MUST** represent a search scope defined in the protocol server. **MUST** be an **ArrayOfInt** data type as specified in section [2.2.4.5](#).

3.1.4.31.3 Complex Types

None.

3.1.4.31.4 Simple Types

None.

3.1.4.31.5 Attributes

None.

3.1.4.31.6 Groups

None.

3.1.4.31.7 Attribute Groups

None.

3.1.4.32 GetDisplayGroupsCount

This operation is used by the protocol client to retrieve from the protocol server the count of all search scope display groups.

```

<wsdl:operation name="GetDisplayGroupsCount">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupsCount"
message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupsCount_InputMessage"/>

```

```

    <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupsC
ountResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupsCount_OutputMessage"
/>
</wsdl:operation>

```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetDisplayGroupsCount_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetDisplayGroupsCount_OutputMessage](#) response message, as follows:

- On success, the protocol server MUST return the count of all search scope display groups.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.32.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.32.1.1 ISearchSiteAdministrationServiceApplication_GetDisplayGroupsCount_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupsCount
```

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

3.1.4.32.1.2 ISearchSiteAdministrationServiceApplication_GetDisplayGroupsCount_OutputMessage

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

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

3.1.4.32.2 Elements

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

3.1.4.32.2.1 GetDisplayGroupsCount

The input data for the **GetDisplayGroupsCount** WSDL operation.

```

<xs:element name="GetDisplayGroupsCount">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>

```

3.1.4.32.2.2 GetDisplayGroupsCountResponse

The result data for the **GetDisplayGroupsCount** WSDL operation.

```

<xs:element name="GetDisplayGroupsCountResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetDisplayGroupsCountResult" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

GetDisplayGroupsCountResult: The count of all search scope display groups defined in the protocol server.

3.1.4.32.3 Complex Types

None.

3.1.4.32.4 Simple Types

None.

3.1.4.32.5 Attributes

None.

3.1.4.32.6 Groups

None.

3.1.4.32.7 Attribute Groups

None.

3.1.4.33 GetDisplayGroupsForConsumer

This operation is used by the protocol client to retrieve information from the protocol server about all search scope display groups for a search scope consumer.

```

<wsdl:operation name="GetDisplayGroupsForConsumer">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupsForConsumer"
message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupsForConsumer_InputMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupsForConsumerResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupsForConsumer_OutputMessage"/>
</wsdl:operation>

```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetDisplayGroupsForConsumer_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetDisplayGroupsForConsumer_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the search scope consumer name for which the information of all search scope display groups MUST be returned.

- On receipt, the protocol server finds the information of all search scope display groups for the search scope consumer and MUST return the information in an **ArrayOfDisplayGroupInfo** data type as specified in section [2.2.4.3](#). If the search scope consumer name is not found, the protocol server MUST return an empty **ArrayOfDisplayGroupInfo**.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.33.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.33.1.1 ISearchSiteAdministrationServiceApplication_GetDisplayGroupsForConsumer_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupsForConsumer
```

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

3.1.4.33.1.2 ISearchSiteAdministrationServiceApplication_GetDisplayGroupsForConsumer_OutputMessage

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

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

3.1.4.33.2 Elements

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

3.1.4.33.2.1 GetDisplayGroupsForConsumer

The input data for the **GetDisplayGroupsForConsumer** WSDL operation.

```
<xs:element name="GetDisplayGroupsForConsumer">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="consumerName" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

consumerName: The search scope consumer name for which to retrieve all search scope display groups. It MUST be present and its length MUST be less than or equal to 60. It MUST NOT be NULL.

3.1.4.33.2.2 GetDisplayGroupsForConsumerResponse

The result data for the **GetDisplayGroupsForConsumer** WSDL operation.

```
<xs:element name="GetDisplayGroupsForConsumerResponse">
  <xs:complexType>
    <xs:sequence>
```

```

    <xs:element minOccurs="0" name="GetDisplayGroupsForConsumerResult" nillable="true"
      xmlns:q76="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q76:ArrayOfDisplayGroupInfo"/>
  </xs:sequence>
</xs:complexType>
</xs:element>

```

GetDisplayGroupsForConsumerResult: Information about all search scope display groups for the given search scope consumer name. MUST be an **ArrayOfDisplayGroupInfo** data type as specified in section [2.2.4.3](#).

3.1.4.33.3 Complex Types

None.

3.1.4.33.4 Simple Types

None.

3.1.4.33.5 Attributes

None.

3.1.4.33.6 Groups

None.

3.1.4.33.7 Attribute Groups

None.

3.1.4.34 GetDisplayGroupsInfo

This operation is used by the protocol client to retrieve information from the protocol server about all search scope display groups.

```

<wsdl:operation name="GetDisplayGroupsInfo">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupsInfo"
    message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupsInfo_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupsInfoResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupsInfo_OutputMessage"/>
  >
</wsdl:operation>

```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetDisplayGroupsInfo_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetDisplayGroupsInfo_OutputMessage](#) response message, as follows:

- On success, the protocol server MUST return the information for all search scope display groups in an **ArrayOfDisplayGroupInfo** data type as specified in section [2.2.4.3](#).
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.34.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.34.1.1 ISearchSiteAdministrationServiceApplication_GetDisplayGroupsInfo_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupsInfo
```

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

3.1.4.34.1.2 ISearchSiteAdministrationServiceApplication_GetDisplayGroupsInfo_OutputMessage

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

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

3.1.4.34.2 Elements

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

3.1.4.34.2.1 GetDisplayGroupsInfo

The input data for the **GetDisplayGroupsInfo** WSDL operation.

```
<xs:element name="GetDisplayGroupsInfo">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.34.2.2 GetDisplayGroupsInfoResponse

The result data for the **GetDisplayGroupsInfo** WSDL operation.

```
<xs:element name="GetDisplayGroupsInfoResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetDisplayGroupsInfoResult" nillable="true"
xmlns:q75="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" type="q75:ArrayOfDisplayGroupInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetDisplayGroupsInfoResult: An array of **DisplayGroupInfo** data type as specified in section [2.2.4.18](#). Each **DisplayGroupInfo** MUST represent a search scope display group. MUST be an **ArrayOfDisplayGroupInfo** data type as specified in section [2.2.4.3](#).

3.1.4.34.3 Complex Types

None.

3.1.4.34.4 Simple Types

None.

3.1.4.34.5 Attributes

None.

3.1.4.34.6 Groups

None.

3.1.4.34.7 Attribute Groups

None.

3.1.4.35 GetLastLocationConfigurationUpdate

This operation is used by the protocol client to retrieve the version information of the last update to the location configuration for the federated location.

```
<wsdl:operation name="GetLastLocationConfigurationUpdate">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLastLocationCo
nfigurationUpdate"
    message="tns:ISearchSiteAdministrationServiceApplication_GetLastLocationConfigurationUpdate_I
nputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLastLocationCo
nfigurationUpdateResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetLastLocationConfigurationUpdate_O
utputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetLastLocationConfigurationUpdate_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetLastLocationConfigurationUpdate_OutputMessage](#) response message, as follows.

- The protocol client **MUST** specify the integer version number of the last update to the location configuration that the protocol client has.
- On success, the protocol server **MUST** return the integer version number of the last update to the location configuration information for the federated location. Any change to the location configuration information is regarded as an update.
- On error, the protocol server **MUST** return a **FaultException<ExceptionDetail>** error message.

3.1.4.35.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.35.1.1 ISearchSiteAdministrationServiceApplication_GetLastLocationConfigurationUpdate_InputMessage

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

The SOAP action value is:

<http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLastLocationConfigurationUpdate>

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

3.1.4.35.1.2 ISearchSiteAdministrationServiceApplication_GetLastLocationConfigurationUpdate_OutputMessage

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

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

3.1.4.35.2 Elements

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

3.1.4.35.2.1 GetLastLocationConfigurationUpdate

The input data for the **GetLastLocationConfigurationUpdate** WSDL operation.

```
<xs:element name="GetLastLocationConfigurationUpdate">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="oldUpdateStamp" type="xs:long"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

oldUpdateStamp: Specifies the integer version number of the last update to the location configuration that the protocol client has. MUST be present and greater than 0.

3.1.4.35.2.2 GetLastLocationConfigurationUpdateResponse

The result data for the **GetLastLocationConfigurationUpdate** WSDL operation.

```
<xs:element name="GetLastLocationConfigurationUpdateResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetLastLocationConfigurationUpdateResult"
type="xs:long"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetLastLocationConfigurationUpdateResult: The integer version number of the last update to the location configuration on the protocol server. MUST be present and greater than 0.

3.1.4.35.3 Complex Types

None.

3.1.4.35.4 Simple Types

None.

3.1.4.35.5 Attributes

None.

3.1.4.35.6 Groups

None.

3.1.4.35.7 Attribute Groups

None.

3.1.4.36 GetLocationConfigurations

This operation is used by the protocol client to retrieve information about the configurations of all the federated locations available in the search application,

```
<wsdl:operation name="GetLocationConfigurations">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLocationConfigurations"
    message="tns:ISearchSiteAdministrationServiceApplication_GetLocationConfigurations_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLocationConfigurationsResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetLocationConfigurations_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetLocationConfigurations_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetLocationConfigurations_OutputMessage](#) response message, as follows:

- On success, the protocol server MUST retrieve and return a list of configuration properties of the federated locations available in the search application in an **ArrayOfLocationConfiguration** data type as specified in section [3.1.4.36.3.1](#).
- On success, the protocol server MUST also return the version number of the last update to the location configuration properties.
- On success, the protocol server MUST also return whether the server is configured to use crawler's proxy server to perform searches for federated locations.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.36.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.36.1.1 ISearchSiteAdministrationServiceApplication_GetLocationConfigurations_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLocationConfigurations
```

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

3.1.4.36.1.2 ISearchSiteAdministrationServiceApplication_GetLocationConfigurations_OutputMessage

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

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

3.1.4.36.2 Elements

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

3.1.4.36.2.1 GetLocationConfigurations

The input data for the **GetLocationConfigurations** WSDL operation.

```
<xs:element name="GetLocationConfigurations">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.36.2.2 GetLocationConfigurationsResponse

The result data for the **GetLocationConfigurations** WSDL operation.

```
<xs:element name="GetLocationConfigurationsResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetLocationConfigurationsResult" nillable="true"
xmlns:q5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" type="q5:ArrayOfLocationConfiguration"/>
      <xs:element minOccurs="0" name="lastUpdate" type="xs:long"/>
      <xs:element minOccurs="0" name="useCrawlProxy" type="xs:boolean"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetLocationConfigurationsResult: A list of configuration properties of the federated locations available on the protocol server. MUST be an **ArrayOfLocationConfiguration** data type as specified in section [3.1.4.36.3.1](#).

lastUpdate: The version number for the last update to the configuration properties of the federated locations.

useCrawlProxy: This indicates whether the protocol server uses crawler's proxy server to search federated locations. If it is true, crawler's proxy server is used to search federated locations, otherwise crawler's proxy server is not used. This element MUST be present.

3.1.4.36.3 Complex Types

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

3.1.4.36.3.1 ArrayOfLocationConfiguration

Namespace: <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration>

The **ArrayOfLocationConfiguration** complex type contains information about a collection of configuration properties.

```
<xs:complexType name="ArrayOfLocationConfiguration">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="LocationConfiguration"
      nillable="true" type="tns:LocationConfiguration"/>
  </xs:sequence>
</xs:complexType>
```

LocationConfiguration: The **LocationConfiguration** element contains information about the configuration properties of a federated location. Each **LocationConfiguration** MUST be a **LocationConfiguration** data type as specified in section [2.2.4.21](#).

3.1.4.36.4 Simple Types

None.

3.1.4.36.5 Attributes

None.

3.1.4.36.6 Groups

None.

3.1.4.36.7 Attribute Groups

None.

3.1.4.37 GetLocationDescription

This operation is used by the protocol client to retrieve the description XML of a federated location in the search application.

```
<wsdl:operation name="GetLocationDescription">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLocationDescription"
    message="tns:ISearchSiteAdministrationServiceApplication_GetLocationDescription_InputMessage"
  />
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLocationDescriptionResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetLocationDescription_OutputMessage"
  />
</wsdl:operation>
```

This protocol client sends an [ISearchSiteAdministrationServiceApplication_GetLocationDescription_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetLocationDescription_OutputMessage](#) response message, as follows.

- The protocol client MUST specify the unique identifier of the federated location.
- On receipt, if the input unique identifier of the federated location is -1, the server MUST return null.

- On receipt, if the location doesn't have a description XML, the protocol server MUST return null.
- On success, the protocol server MUST return the description XML of the federated location.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.37.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.37.1.1 ISearchSiteAdministrationServiceApplication_GetLocationDescription_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLocationDescription
```

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

3.1.4.37.1.2 ISearchSiteAdministrationServiceApplication_GetLocationDescription_OutputMessage

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

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

3.1.4.37.2 Elements

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

3.1.4.37.2.1 GetLocationDescription

The input data for the **GetLocationDescription** WSDL operation.

```
<xs:element name="GetLocationDescription">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="id" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

id: Specifies a unique identifier for the federated location. MUST be present.

3.1.4.37.2.2 GetLocationDescriptionResponse

The result data for the **GetLocationDescription** WSDL operation.

```
<xs:element name="GetLocationDescriptionResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetLocationDescriptionResult" nillable="true"
type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
```

</xs:element>

GetLocationDescriptionResult: The XML of the federated location configuration details. The XML is only parsed by the protocol client so its schema is decided by the protocol client.

3.1.4.37.3 Complex Types

None.

3.1.4.37.4 Simple Types

None.

3.1.4.37.5 Attributes

None.

3.1.4.37.6 Groups

None.

3.1.4.37.7 Attribute Groups

None.

3.1.4.38 GetLocationVisualizations

This operation is used by the protocol client to retrieve all available display information for the federated location of the search application.

```
<wsdl:operation name="GetLocationVisualizations">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLocationVisualizations"
    message="tns:ISearchSiteAdministrationServiceApplication_GetLocationVisualizations_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLocationVisualizationsResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetLocationVisualizations_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetLocationVisualizations_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetLocationVisualizations_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the unique identifier of the federated location for which the display information needs to be retrieved.
- If an invalid unique identifier of the federated location is given as the input parameter, the protocol server MUST return an empty list of display information in an **ArrayOfKeyValueOfstringVisualizationy6h3NzC8** data type as specified in section [2.2.4.10](#).

- On success, the protocol server MUST return all the display information of the given location in an **ArrayOfKeyValueOfstringVisualizationy6h3NzC8** data type as specified in section 2.2.4.10.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.38.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.38.1.1 ISearchSiteAdministrationServiceApplication_GetLocationVisualizations_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLocationVisualizations
```

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

3.1.4.38.1.2 ISearchSiteAdministrationServiceApplication_GetLocationVisualizations_OutputMessage

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

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

3.1.4.38.2 Elements

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

3.1.4.38.2.1 GetLocationVisualizations

The input data for the **GetLocationVisualizations** WSDL operation.

```
<xs:element name="GetLocationVisualizations">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="id" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

id: Specifies a unique identifier of the federated location.

3.1.4.38.2.2 GetLocationVisualizationsResponse

The result data for the **GetLocationVisualizations** WSDL operation.

```
<xs:element name="GetLocationVisualizationsResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetLocationVisualizationsResult" nillable="true"
xmlns:q4="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
type="q4:ArrayOfKeyValueOfstringVisualizationy6h3NzC8"/>
    </xs:sequence>
  </xs:complexType>
```


</xs:element>

GetLocationVisualizationsResult: An array of display information of the given federated location. MUST be an **ArrayOfKeyValueOfstringVisualization6h3NzC8** data type as specified in section [2.2.4.10](#).

3.1.4.38.3 Complex Types

None.

3.1.4.38.4 Simple Types

None.

3.1.4.38.5 Attributes

None.

3.1.4.38.6 Groups

None.

3.1.4.38.7 Attribute Groups

None.

3.1.4.39 GetManagedProperties

This operation is used by the protocol client to retrieve the information of the managed properties.

```
<wsdl:operation name="GetManagedProperties">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetManagedProperties"
    message="tns:ISearchSiteAdministrationServiceApplication_GetManagedProperties_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetManagedPropertiesResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetManagedProperties_OutputMessage"/>
</wsdl:operation>
```

This protocol client sends an [ISearchSiteAdministrationServiceApplication_GetManagedProperties_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetManagedProperties_OutputMessage](#) response message, as follows.

- On success, the protocol server MUST return the information of the managed properties in an **ArrayOfManagedPropertyInfo** data type as specified in section [3.1.4.39.3.1](#).
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.39.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.39.1.1 ISearchSiteAdministrationServiceApplication_GetManagedProperties_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetManagedProperties
```

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

3.1.4.39.1.2 ISearchSiteAdministrationServiceApplication_GetManagedProperties_OutputMessage

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

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

3.1.4.39.2 Elements

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

3.1.4.39.2.1 GetManagedProperties

The input data for the **GetManagedProperties** WSDL operation.

```
<xs:element name="GetManagedProperties">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.39.2.2 GetManagedPropertiesResponse

The result data for the **GetManagedProperties** WSDL operation.

```
<xs:element name="GetManagedPropertiesResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetManagedPropertiesResult" nillable="true"
xmlns:q66="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q66:ArrayOfManagedPropertyInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetManagedPropertiesResult: A list of managed property information. MUST be an **ArrayOfManagedPropertyInfo** data type as specified in section [3.1.4.39.3.1](#).

3.1.4.39.3 Complex Types

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

3.1.4.39.3.1 ArrayOfManagedPropertyInfo

Namespace: <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration>

The **ArrayOfManagedPropertyInfo** complex type contains the information about the managed properties.

```
<xs:complexType name="ArrayOfManagedPropertyInfo">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="ManagedPropertyInfo"
      nillable="true" type="tns:ManagedPropertyInfo"/>
  </xs:sequence>
</xs:complexType>
```

ManagedPropertyInfo: The **ManagedPropertyInfo** element contains the information of a managed property. Each **ManagedPropertyInfo** element MUST be a **ManagedPropertyInfo** type as specified in section [2.2.4.22](#).

3.1.4.39.4 Simple Types

None.

3.1.4.39.5 Attributes

None.

3.1.4.39.6 Groups

None.

3.1.4.39.7 Attribute Groups

None.

3.1.4.40 GetPropertyQueryRuleCount

This operation is used by the protocol client to retrieve information about the number of documents matching a managed property restriction in the protocol server.

```
<wsdl:operation name="GetPropertyQueryRuleCount">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetPropertyQueryRuleCount"
    message="tns:ISearchSiteAdministrationServiceApplication_GetPropertyQueryRuleCount_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetPropertyQueryRuleCountResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetPropertyQueryRuleCount_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetPropertyQueryRuleCount_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetPropertyQueryRuleCount_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the name and the value of the managed property for which a count of the matching items is being requested.

- On receipt, the protocol server interprets name and value of the managed property to find the number of documents matching the property restriction.
- On success, the protocol server MUST include the number of documents matching the managed property restriction in the response.
- The protocol server MUST return a **FaultException<ExceptionDetail>** in the following conditions:
 - The specified name of the managed property does not match name of any managed property defined in the protocol server.
 - The type of the specified value does not match the type of the specified managed property in the protocol server. The type of the value MUST be a value from the following table:

Type	Description
System.String	Property of type String
System.Int64	Property of type Integer
System.Double	Property of type Double
System.DateTime	Property of type DateTime
System.Boolean	Property of type Boolean
System.Byte[]	Property of type byte array

- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message

3.1.4.40.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.40.1.1 ISearchSiteAdministrationServiceApplication_GetPropertyQueryRuleCount_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetPropertyQueryRuleCount
```

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

3.1.4.40.1.2 ISearchSiteAdministrationServiceApplication_GetPropertyQueryRuleCount_OutputMessage

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

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

3.1.4.40.2 Elements

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

3.1.4.40.2.1 GetPropertyQueryRuleCount

The input data for the **GetPropertyQueryRuleCount** WSDL operation.

```
<xs:element name="GetPropertyQueryRuleCount">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="propertyName" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="propertyValue" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

propertyName: Name of the managed property.

propertyValue: Value of the managed property.

3.1.4.40.2.2 GetPropertyQueryRuleCountResponse

The result data for the **GetPropertyQueryRuleCount** WSDL operation.

```
<xs:element name="GetPropertyQueryRuleCountResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetPropertyQueryRuleCountResult" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetPropertyQueryRuleCountResult: This element specifies the number of documents matching the managed property restriction with the specified name and the specified value. MUST be greater than or equal to 0.

3.1.4.40.3 Complex Types

None.

3.1.4.40.4 Simple Types

None.

3.1.4.40.5 Attributes

None.

3.1.4.40.6 Groups

None.

3.1.4.40.7 Attribute Groups

None.

3.1.4.41 GetProxyInfo

This operation is used by the protocol client to retrieve HTTP proxy server information.

```

<wsdl:operation name="GetProxyInfo">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetProxyInfo"
message="tns:ISearchSiteAdministrationServiceApplication_GetProxyInfo_InputMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetProxyInfoResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetProxyInfo_OutputMessage"/>
</wsdl:operation>

```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetProxyInfo_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetProxyInfo_OutputMessage](#) response message, as follows.

- On success, the protocol server MUST return the proxy server information in a **SearchProxyInfo** data type as specified in section [3.1.4.41.3.1](#).
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.41.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.41.1.1 ISearchSiteAdministrationServiceApplication_GetProxyInfo_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetProxyInfo
```

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

3.1.4.41.1.2 ISearchSiteAdministrationServiceApplication_GetProxyInfo_OutputMessage

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

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

3.1.4.41.2 Elements

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

3.1.4.41.2.1 GetProxyInfo

The input data for the **GetProxyInfo** WSDL operation.

```

<xs:element name="GetProxyInfo">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>

```

3.1.4.41.2 GetProxyInfoResponse

The result data for the **GetProxyInfo** WSDL operation.

```
<xs:element name="GetProxyInfoResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetProxyInfoResult" nillable="true"
xmlns:q6="http://www.microsoft.com/sharepoint/search/KnownTypes/2008/08"
type="q6:SearchProxyInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetProxyInfoResult: Information about the proxy server that the protocol server is using. MUST be a **SearchProxyInfo** data type as specified in section [3.1.4.41.3.1](#).

3.1.4.41.3 Complex Types

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

3.1.4.41.3.1 SearchProxyInfo

Namespace: <http://www.microsoft.com/sharepoint/search/KnownTypes/2008/08>

The **SearchProxyInfo** complex type contains the proxy configuration information of the search service application.

```
<xs:complexType name="SearchProxyInfo">
  <xs:sequence>
    <xs:element minOccurs="0" name="Address" nillable="true" type="xs:anyURI"/>
    <xs:element minOccurs="0" name="BypassList" nillable="true"
xmlns:q1="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
type="q1:ArrayOfstring"/>
    <xs:element minOccurs="0" name="BypassProxyOnLocal" type="xs:boolean"/>
    <xs:element minOccurs="0" name="UseCrawlProxyForFederation" type="xs:boolean"/>
  </xs:sequence>
</xs:complexType>
```

Address: Specifies a URI of the proxy server. For specification of the URIs see [RFC2396](#).

BypassList: Specifies a list of addresses for which the proxy server will be bypassed. MUST be an **ArrayOfstring** data type as specified in section [2.2.4.12](#).

BypassProxyOnLocal: Specifies whether to bypass the proxy server for local addresses. A value of "true" specifies that the server MUST bypass proxy server for local addresses; a value of "false" specifies the server MUST NOT bypass proxy server for local addresses.

UseCrawlProxyForFederation: Specifies whether to use the crawler's proxy server for federated search. A value of "true" specifies that the crawl proxy server MUST be used for federated search; a value of "false" specifies the crawler's proxy server MUST NOT be used for federated search.

3.1.4.41.4 Simple Types

None.

3.1.4.41.5 Attributes

None.

3.1.4.41.6 Groups

None.

3.1.4.41.7 Attribute Groups

None.

3.1.4.42 GetRuleInfo

This operation is used by the protocol client to retrieve information from the protocol server about a search scope rule given its identifier.

```
<wsdl:operation name="GetRuleInfo">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetRuleInfo"
    message="tns:ISearchSiteAdministrationServiceApplication_GetRuleInfo_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetRuleInfoResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetRuleInfo_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetRuleInfo_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetRuleInfo_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the unique identifier of the search scope rule for which the information MUST be returned.
- On receipt, the protocol server uses the unique identifier to find the search scope rule and MUST return the information for the search scope rule in a **RuleInfo** data type as specified in section [2.2.4.23](#).
- If the protocol server is unable to find a search scope rule corresponding to the unique identifier passed in by the protocol client then it MUST set **RuleInfo.IsDeleted** to true. Otherwise **RuleInfo.IsDeleted** MUST be set to "false".
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.42.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.42.1.1 ISearchSiteAdministrationServiceApplication_GetRuleInfo_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetRuleInfo
```

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

3.1.4.42.1.2 ISearchSiteAdministrationServiceApplication_GetRuleInfo_OutputMessage

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

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

3.1.4.42.2 Elements

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

3.1.4.42.2.1 GetRuleInfo

The input data for the **GetRuleInfo** WSDL operation.

```
<xs:element name="GetRuleInfo">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="ruleId" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

ruleId: Specifies a unique identifier of the search scope rule.

3.1.4.42.2.2 GetRuleInfoResponse

The result data for the **GetRuleInfo** WSDL operation.

```
<xs:element name="GetRuleInfoResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetRuleInfoResult" nillable="true"
        xmlns:q10="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration"
        type="q10:RuleInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetRuleInfoResult: Information about the search scope rule. MUST be a **RuleInfo** data type as specified in section [2.2.4.23](#).

If **GetRuleInfoResult.IsDeleted** is true then all other child elements MUST be ignored by the client.

3.1.4.42.3 Complex Types

None.

3.1.4.42.4 Simple Types

None.

3.1.4.42.5 Attributes

None.

3.1.4.42.6 Groups

None.

3.1.4.42.7 Attribute Groups

None.

3.1.4.43 GetRulesCount

This operation is used by the protocol client to retrieve information about the number of search scope rules defined for a search scope in the protocol server.

```
<wsdl:operation name="GetRulesCount">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetRulesCount"
    message="tns:ISearchSiteAdministrationServiceApplication GetRulesCount InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetRulesCountResponse"
    message="tns:ISearchSiteAdministrationServiceApplication GetRulesCount OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication GetRulesCount InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication GetRulesCount OutputMessage](#) response message, as follows:

- The protocol client **MUST** specify the unique identifier of the search scope for which the number of the search scope rules **MUST** be included in the response from the protocol server.
- On receipt, the protocol server uses the unique identifier to find the number of search scope rules defined for the search scope with the unique identifier.
- The protocol server **MUST** return **statusCode** set to 1 if the unique identifier of the search scope does not match the identifier of any search scope defined in the protocol server.
- On any error the protocol server **MUST** return a **FaultException<ExceptionDetail>** error message.

3.1.4.43.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.43.1.1 ISearchSiteAdministrationServiceApplication_GetRulesCount_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetRulesCount
```

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

3.1.4.43.1.2 ISearchSiteAdministrationServiceApplication_GetRulesCount_OutputMessage

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

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

3.1.4.43.2 Elements

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

3.1.4.43.2.1 GetRulesCount

The input data for the **GetRulesCount** WSDL operation.

```
<xs:element name="GetRulesCount">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="scopeId" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

scopeId: The unique identifier of the search scope.

3.1.4.43.2.2 GetRulesCountResponse

The result data for the **GetRulesCount** WSDL operation.

```
<xs:element name="GetRulesCountResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetRulesCountResult" type="xs:int"/>
      <xs:element minOccurs="0" name="statusCode" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetRulesCountResult: number of search scope rules defined for the search scope with the specified identifier. MUST be equal to -1 if the value of **StatusCode** is 1. Otherwise, MUST specify the number of search scope rules defined for the search scope with the specified identifier.

statusCode: An integer that MUST specify the status of the request. MUST be a value from the following table:

Value	Description
0	Successful execution.
1	Search scope with the specified identifier was not found.

3.1.4.43.3 Complex Types

None.

3.1.4.43.4 Simple Types

None.

3.1.4.43.5 Attributes

None.

3.1.4.43.6 Groups

None.

3.1.4.43.7 Attribute Groups

None.

3.1.4.44 GetRulesInfo

This operation is used by the protocol client to retrieve all the search scope rules defined for a search scope by the protocol server.

```
<wsdl:operation name="GetRulesInfo">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetRulesInfo"
    message="tns:ISearchSiteAdministrationServiceApplication_GetRulesInfo_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetRulesInfoResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetRulesInfo_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetRulesInfo_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetRulesInfo_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the unique identifier of the search scope for which the information MUST be returned.
- On receipt, the protocol server interprets the unique identifier to find the search scope and MUST return the search scope rules defined for the search scope in an **ArrayOfRuleInfo** data type as specified in section [3.1.4.44.3.1](#). If the protocol server is unable to find the search scope corresponding to the unique identifier passed in by the protocol client, then it MUST send **statusCode** of 1.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.44.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.44.1.1 ISearchSiteAdministrationServiceApplication_GetRulesInfo_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetRulesInfo
```

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

3.1.4.44.1.2 ISearchSiteAdministrationServiceApplication_GetRulesInfo_OutputMessage

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

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

3.1.4.44.2 Elements

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

3.1.4.44.2.1 GetRulesInfo

The input data for the **GetRulesInfo** WSDL operation.

```
<xs:element name="GetRulesInfo">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="scopeId" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

scopeId: Specifies a unique identifier of the search scope.

3.1.4.44.2.2 GetRulesInfoResponse

The result data for the **GetRulesInfo** WSDL operation.

```
<xs:element name="GetRulesInfoResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetRulesInfoResult" nillable="true"
xmlns:q82="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" type="q82:ArrayOfRuleInfo"/>
      <xs:element minOccurs="0" name="statusCode" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetRulesInfoResult: An array of **RuleInfo** data type as specified in section [2.2.4.23](#). Each **RuleInfo** MUST represent a search scope rule defined for the search scope. MUST be an **ArrayOfRuleInfo** data type as specified in section [3.1.4.44.3.1](#).

statusCode: An integer that MUST specify the status of the request. MUST be a value from the following table:

Value	Description
0	Successful execution.
1	Search scope with the specified identifier was not found.

3.1.4.44.3 Complex Types

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

3.1.4.44.3.1 ArrayOfRuleInfo

Namespace: <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration>

The **ArrayOfRuleInfo** complex type contains information about a collection of search scope rules.

```
<xs:complexType name="ArrayOfRuleInfo">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="RuleInfo" nillable="true"
      type="tns:RuleInfo"/>
  </xs:sequence>
</xs:complexType>
```

RuleInfo: The **RuleInfo** element contains information about a search scope rule. Each **RuleInfo** element MUST be a **RuleInfo** data type as specified in section [2.2.4.23](#).

3.1.4.44.4 Simple Types

None.

3.1.4.44.5 Attributes

None.

3.1.4.44.6 Groups

None.

3.1.4.44.7 Attribute Groups

None.

3.1.4.45 GetScopeIDFromName

This operation is used by the protocol client to retrieve the identifier for search scope when given the name of the search scope and the name of the search scope consumer that owns the search scope.

```
<wsdl:operation name="GetScopeIDFromName">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopeIDFromName"
    message="tns:ISearchSiteAdministrationServiceApplication_GetScopeIDFromName_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopeIDFromNameResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetScopeIDFromName_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetScopeIDFromName_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetScopeIDFromName_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the search scope consumer name and the search scope name for which information MUST be returned.
- On receipt, the protocol server finds the search scope consumer and the search scope by **consumerName** and **name** elements of the request, and MUST return the identifier for the search scope.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.45.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.45.1.1 ISearchSiteAdministrationServiceApplication_GetScopeIDFromName_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopeIDFromName
```

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

3.1.4.45.1.2 ISearchSiteAdministrationServiceApplication_GetScopeIDFromName_OutputMessage

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

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

3.1.4.45.2 Elements

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

3.1.4.45.2.1 GetScopeIDFromName

The input data for the **GetScopeIDFromName** WSDL operation.

```
<xs:element name="GetScopeIDFromName">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="consumerName" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="name" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

consumerName: Specifies the name of the search scope consumer that owns the search scope. This value MUST NOT be NULL. The length of this string MUST be less than or equal to 60.

name: Specifies the name of the search scope. This value MUST NOT be NULL. The length of this string MUST be greater than or equal to 1 and less than or equal to 60.

3.1.4.45.2.2 GetScopeIDFromNameResponse

The result data for the **GetScopeIDFromName** WSDL operation.

```
<xs:element name="GetScopeIDFromNameResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetScopeIDFromNameResult" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetScopeIDFromNameResult: The identifier for the search scope. MUST be positive.

3.1.4.45.3 Complex Types

None.

3.1.4.45.4 Simple Types

None.

3.1.4.45.5 Attributes

None.

3.1.4.45.6 Groups

None.

3.1.4.45.7 Attribute Groups

None.

3.1.4.46 GetScopeInfo

This operation is used by the protocol client to retrieve information about a protocol server's search scope.

```
<wsdl:operation name="GetScopeInfo">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopeInfo"
    message="tns:ISearchSiteAdministrationServiceApplication_GetScopeInfo_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopeInfoResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetScopeInfo_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetScopeInfo_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetScopeInfo_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the unique identifier of the search scope for which the information MUST be returned.
- On receipt, the protocol server interprets the unique identifier to find the search scope and returns information for the search scope in a **ScopeInfo** data type as specified in section [2.2.4.24](#).
- The protocol server MUST set **GetScopeInfoResult.isDeleted** to **true** if the unique identifier of the search scope does not match the identifier of any search scope defined in the protocol server.
- On any other error message the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.46.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.46.1.1 ISearchSiteAdministrationServiceApplication_GetScopeInfo_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopeInfo
```

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

3.1.4.46.1.2 ISearchSiteAdministrationServiceApplication_GetScopeInfo_OutputMessage

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

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

3.1.4.46.2 Elements

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

3.1.4.46.2.1 GetScopeInfo

The input data for the **GetScopeInfo** WSDL operation.

```
<xs:element name="GetScopeInfo">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="scopeId" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

scopeId: Specifies a unique identifier of the search scope.

3.1.4.46.2.2 GetScopeInfoResponse

The result data for the **GetScopeInfo** WSDL operation.

```
<xs:element name="GetScopeInfoResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetScopeInfoResult" nillable="true"
xmlns:q79="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q79:ScopeInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetScopeInfoResult: Information about the search scope. MUST be a **ScopeInfo** data type as specified in section [2.2.4.24](#).

The value of **GetScopeInfoResult.siteURL** child element MUST be NULL.

If **GetScopeInfoResult.isDeleted** is **true**, the value of all the other child elements of **GetScopeInfoResult** whose type is string MUST be equal to an empty string. Otherwise, if

GetScopeInfoResult.IsDeleted is **false**, the value of all the other child elements **MUST** contain information about the search scope as it is defined in the protocol server.

3.1.4.46.3 Complex Types

None.

3.1.4.46.4 Simple Types

None.

3.1.4.46.5 Attributes

None.

3.1.4.46.6 Groups

None.

3.1.4.46.7 Attribute Groups

None.

3.1.4.47 GetScopeRowCount

This operation is used by the protocol client to retrieve information about the number of documents that match a search scope in the protocol server.

```
<wsdl:operation name="GetScopeRowCount">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopeRowCount"
    message="tns:ISearchSiteAdministrationServiceApplication_GetScopeRowCount_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopeRowCountResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetScopeRowCount_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetScopeRowCount_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetScopeRowCount_OutputMessage](#) response message, as follows:

- The protocol client **MUST** specify the name of the search scope and the unique identifier of the site collection that is defined as a consumer of the search scope.
- On receipt, the protocol server finds the number of documents matching the search scope for the specified site collection. If the search scope is a shared search scope then the protocol server **MUST** ensure that the site collection with the specified identifier is a valid consumer of the shared search scope. If the search scope is a local search scope then the protocol server **MUST** ensure that the specified site collection identifier is equal to the identifier of the site collection that created the search scope.
- The protocol server **MUST** return a **FaultException<ExceptionDetail>** error message in the following conditions:

- The name of the search scope does not match the name of any search scope defined in the protocol server.
- For a shared search scope the site collection with the specified identifier is not a valid consumer of the search scope.
- For a local search scope the site collection identifier is not equal to the identifier of the site collection that created the search scope.
- On error the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.47.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.47.1.1 ISearchSiteAdministrationServiceApplication_GetScopeRowCount_Input Message

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopeRowCount
```

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

3.1.4.47.1.2 ISearchSiteAdministrationServiceApplication_GetScopeRowCount_Output Message

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

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

3.1.4.47.2 Elements

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

3.1.4.47.2.1 GetScopeRowCount

The input data for the **GetScopeRowCount** WSDL operation.

```
<xs:element name="GetScopeRowCount">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="scopeName" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="consumerId"
        xmlns:q67="http://schemas.microsoft.com/2003/10/Serialization/" type="q67:guid"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

scopeName: Name of a search scope.

consumerId: Unique identifier of a site collection that is defined as a consumer of the search scope.

3.1.4.47.2.2 GetScopeRowCountResponse

The result data for the **GetScopeRowCount** WSDL operation.

```
<xs:element name="GetScopeRowCountResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetScopeRowCountResult" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetScopeRowCountResult: This element specifies the number of documents matching the search scope with the specified name for the site collection with the specified identifier. MUST be greater than or equal to 0.

3.1.4.47.3 Complex Types

None.

3.1.4.47.4 Simple Types

None.

3.1.4.47.5 Attributes

None.

3.1.4.47.6 Groups

None.

3.1.4.47.7 Attribute Groups

None.

3.1.4.48 GetScopesCount

This operation is used by the protocol client to retrieve the count of all search scopes defined in the search application.

```
<wsdl:operation name="GetScopesCount">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesCount"
    message="tns:ISearchSiteAdministrationServiceApplication_GetScopesCount_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesCountResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetScopesCount_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetScopesCount_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetScopesCount_OutputMessage](#) response message, as follows:

- On receipt the protocol server checks if the caller has the right privileges to retrieve the number of search scopes in the protocol server. If not, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

- On success, the protocol server MUST return the count of search scopes defined in the search application.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.48.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.48.1.1 ISearchSiteAdministrationServiceApplication_GetScopesCount_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesCount
```

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

3.1.4.48.1.2 ISearchSiteAdministrationServiceApplication_GetScopesCount_OutputMessage

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

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

3.1.4.48.2 Elements

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

3.1.4.48.2.1 GetScopesCount

The input data for the **GetScopesCount** WSDL operation.

```
<xs:element name="GetScopesCount">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.48.2.2 GetScopesCountResponse

The result data for the **GetScopesCount** WSDL operation.

```
<xs:element name="GetScopesCountResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetScopesCountResult" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetScopesCountResult: Specifies the number of search scopes defined in the search application.

3.1.4.48.3 Complex Types

None.

3.1.4.48.4 Simple Types

None.

3.1.4.48.5 Attributes

None.

3.1.4.48.6 Groups

None.

3.1.4.48.7 Attribute Groups

None.

3.1.4.49 GetScopesForConsumer

This operation is used by the protocol client to retrieve information about all the search scopes associated with a given search scope consumer.

```
<wsdl:operation name="GetScopesForConsumer">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesForConsumer"
message="tns:ISearchSiteAdministrationServiceApplication_GetScopesForConsumer_InputMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesForConsumerResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetScopesForConsumer_OutputMessage"/>
  >
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetScopesForConsumer_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetScopesForConsumer_OutputMessage](#) response message, as follows:

- The protocol client **MUST** specify the name that uniquely identifies the search scope consumer whose search scopes are to be returned.
- The protocol server **MUST** return in the **GetScopesForConsumerResult** element of the response message a list of search scope definitions for the search scopes associated with the specified search scope consumer.
- On error, the protocol server **MUST** return a **FaultException<ExceptionDetail>** error message.

3.1.4.49.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.49.1.1 ISearchSiteAdministrationServiceApplication_GetScopesForConsumer_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesForConsumer
```

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

3.1.4.49.1.2 ISearchSiteAdministrationServiceApplication_GetScopesForConsumer_outputMessage

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

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

3.1.4.49.2 Elements

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

3.1.4.49.2.1 GetScopesForConsumer

The input data for the **GetScopesForConsumer** WSDL operation.

```
<xs:element name="GetScopesForConsumer">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="consumerName" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

consumerName: The name that uniquely identifies the search scope consumer. This value MUST NOT be NULL and MUST be a string with length less than or equal to 60 characters.

3.1.4.49.2.2 GetScopesForConsumerResponse

The result data for the **GetScopesForConsumer** WSDL operation.

```
<xs:element name="GetScopesForConsumerResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetScopesForConsumerResult" nillable="true"
        xmlns:q73="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration"
        type="q73:ArrayOfScopeInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetScopesForConsumerResult: An array of the search scopes that belong to the specified search scope consumer. MUST be of **ArrayOfScopeInfo** data type as specified in section [2.2.4.11](#).

3.1.4.49.3 Complex Types

None.

3.1.4.49.4 Simple Types

None.

3.1.4.49.5 Attributes

None.

3.1.4.49.6 Groups

None.

3.1.4.49.7 Attribute Groups

None.

3.1.4.50 GetScopesInfo

This operation is used by the protocol client to retrieve information about all the search scopes defined in the protocol server.

```
<wsdl:operation name="GetScopesInfo">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesInfo"
    message="tns:ISearchSiteAdministrationServiceApplication_GetScopesInfo_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesInfoResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetScopesInfo_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetScopesInfo_InputMessage](#) request message, and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetScopesInfo_OutputMessage](#) response message, as follows:

- On success, the protocol server MUST return in the response message an array of **ScopeInfo** data type as specified in section [2.2.4.24](#) . Each **ScopeInfo** data type MUST represent a search scope defined in the protocol server.
- On error the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.50.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.50.1.1 ISearchSiteAdministrationServiceApplication_GetScopesInfo_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesInfo
```

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

3.1.4.50.1.2 ISearchSiteAdministrationServiceApplication_GetScopesInfo_OutputMessage

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

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

3.1.4.50.2 Elements

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

3.1.4.50.2.1 GetScopesInfo

The input data for the **GetScopesInfo** WSDL operation.

```
<xs:element name="GetScopesInfo">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.50.2.2 GetScopesInfoResponse

The result data for the **GetScopesInfo** WSDL operation.

```
<xs:element name="GetScopesInfoResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetScopesInfoResult" nillable="true"
xmlns:q72="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q72:ArrayOfScopeInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetScopesInfoResult: An array of **ScopeInfo** data type as specified in section [2.2.4.24](#). Each **ScopeInfo** MUST represent a search scope defined in the protocol server. MUST be an **ArrayOfScopeInfo** data type as specified in section [2.2.4.11](#).

3.1.4.50.3 Complex Types

None.

3.1.4.50.4 Simple Types

None.

3.1.4.50.5 Attributes

None.

3.1.4.50.6 Groups

None.

3.1.4.50.7 Attribute Groups

None.

3.1.4.51 GetScopesManagerInfo

This operation is used by the protocol client to retrieve information about the search scopes system in the search application.

```
<wsdl:operation name="GetScopesManagerInfo">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesManagerInfo"
message="tns:ISearchSiteAdministrationServiceApplication_GetScopesManagerInfo_InputMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesManagerInfoResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetScopesManagerInfo_OutputMessage"/>
  >
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetScopesManagerInfo_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetScopesManagerInfo_OutputMessage](#) response message.

- On receipt, the protocol server returns details of the search scopes system in a **ScopesManagerInfo** data type as specified in section [2.2.4.25](#).
- On error, the protocol server MUST return **FaultException<ExceptionDetail>** error message.

3.1.4.51.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.51.1.1 ISearchSiteAdministrationServiceApplication_GetScopesManagerInfo_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesManagerInfo
```

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

3.1.4.51.1.2 ISearchSiteAdministrationServiceApplication_GetScopesManagerInfo_OutputMessage

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

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

3.1.4.51.2 Elements

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

3.1.4.51.2.1 GetScopesManagerInfo

The input data for the **GetScopesManagerInfo** WSDL operation.

```

<xs:element name="GetScopesManagerInfo">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>

```

3.1.4.51.2 GetScopesManagerInfoResponse

The result data for the **GetScopesManagerInfo** WSDL operation.

```

<xs:element name="GetScopesManagerInfoResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetScopesManagerInfoResult" nillable="true"
xmlns:q69="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" type="q69:ScopesManagerInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

GetScopesManagerInfoResult: Details about the search scopes system. MUST be a **ScopesManagerInfo** data type as specified in section [2.2.4.25](#).

3.1.4.51.3 Complex Types

None.

3.1.4.51.4 Simple Types

None.

3.1.4.51.5 Attributes

None.

3.1.4.51.6 Groups

None.

3.1.4.51.7 Attribute Groups

None.

3.1.4.52 GetSearchAlertManagerInfo

This operation is used by the protocol client to retrieve information about the search alert system for the search service application.

```

<wsdl:operation name="GetSearchAlertManagerInfo">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchAlertMan
agerInfo"
message="tns:ISearchSiteAdministrationServiceApplication_GetSearchAlertManagerInfo_InputMessa
ge"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchAlertMan
agerInfoResponse"

```

```
message="tns:ISearchSiteAdministrationServiceApplication_GetSearchAlertManagerInfo_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetSearchAlertManagerInfo_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetSearchAlertManagerInfo_OutputMessage](#) response message, as follows:

- On success, the protocol server MUST return the information about the search alert system for the search service application in an **AlertManagerInfo** data type as specified in section [3.1.4.52.3.1](#).
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.52.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.52.1.1 ISearchSiteAdministrationServiceApplication_GetSearchAlertManagerInfo_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchAlertManagerInfo
```

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

3.1.4.52.1.2 ISearchSiteAdministrationServiceApplication_GetSearchAlertManagerInfo_OutputMessage

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

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

3.1.4.52.2 Elements

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

3.1.4.52.2.1 GetSearchAlertManagerInfo

The input data for the **GetSearchAlertManagerInfo** WSDL operation.

```
<xs:element name="GetSearchAlertManagerInfo">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.52.2.2 GetSearchAlertManagerInfoResponse

The result data for the **GetSearchAlertManagerInfo** WSDL operation.

```
<xs:element name="GetSearchAlertManagerInfoResponse">
```

```

<xs:complexType>
  <xs:sequence>
    <xs:element minOccurs="0" name="GetSearchAlertManagerInfoResult" nillable="true"
xmlns:q9="http://www.microsoft.com/sharepoint/search/KnownTypes/2008/08"
type="q9:AlertManagerInfo"/>
  </xs:sequence>
</xs:complexType>
</xs:element>

```

GetSearchAlertManagerInfoResult: Contains the information about the search alert system for the search service application. MUST be of **AlertManagerInfo** data type as specified in section [3.1.4.52.3.1](#).

3.1.4.52.3 Complex Types

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

3.1.4.52.3.1 AlertManagerInfo

Namespace: <http://www.microsoft.com/sharepoint/search/KnownTypes/2008/08>

The **AlertManagerInfo** complex type contains the information about the search alert system for a search service application.

```

<xs:complexType name="AlertManagerInfo">
  <xs:sequence>
    <xs:element minOccurs="0" name="SearchAlertNotificationFormatVersion" type="xs:int"/>
    <xs:element minOccurs="0" name="SearchAlertNotificationQuota" type="xs:int"/>
    <xs:element minOccurs="0" name="SearchAlertsEnabled" type="xs:boolean"/>
  </xs:sequence>
</xs:complexType>

```

SearchAlertNotificationFormatVersion: Specifies the version of the search alert notification format. MUST be a zero or a positive integer. Each time the search alert notification format is changed, the protocol server MUST increment it by 1.

SearchAlertNotificationQuota: Specifies the upper bound for the number of search alert notifications that are generated. MUST be an integer value greater than 0 and not more than 1000.

SearchAlertsEnabled: Specifies if the search alert notifications are enabled for the search service application. If it is true then the notifications are enabled, otherwise they are disabled.

3.1.4.52.4 Simple Types

None.

3.1.4.52.5 Attributes

None.

3.1.4.52.6 Groups

None.

3.1.4.52.7 Attribute Groups

None.

3.1.4.53 GetSearchAlertNotificationFormat

This operation is used by the protocol client to retrieve the notification format of the search alert system for the search service application.

```
<wsdl:operation name="GetSearchAlertNotificationFormat">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchAlertNot
ificationFormat"
message="tns:ISearchSiteAdministrationServiceApplication_GetSearchAlertNotificationFormat_Inp
utMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchAlertNot
ificationFormatResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetSearchAlertNotificationFormat_Out
putMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetSearchAlertNotificationFormat_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetSearchAlertNotificationFormat_OutputMessage](#) response message, as follows:

- On success, the protocol server MUST return the notification format of the search alert system for the search service application.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.53.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.53.1.1 ISearchSiteAdministrationServiceApplication_GetSearchAlertNotificationFormat_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchAlertNotificationForm
at
```

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

3.1.4.53.1.2 ISearchSiteAdministrationServiceApplication_GetSearchAlertNotificationFormat_OutputMessage

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

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

3.1.4.53.2 Elements

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

3.1.4.53.2.1 GetSearchAlertNotificationFormat

The input data for the **GetSearchAlertNotificationFormat** WSDL operation.

```
<xs:element name="GetSearchAlertNotificationFormat">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.53.2 GetSearchAlertNotificationFormatResponse

The result data for the **GetSearchAlertNotificationFormat** WSDL operation.

```
<xs:element name="GetSearchAlertNotificationFormatResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetSearchAlertNotificationFormatResult" nillable="true"
type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetSearchAlertNotificationFormatResult: Contains the notification format of the search alert system for the search service application. MUST be a string that is a valid XSL Transformation (XSLT).

3.1.4.53.3 Complex Types

None.

3.1.4.53.4 Simple Types

None.

3.1.4.53.5 Attributes

None.

3.1.4.53.6 Groups

None.

3.1.4.53.7 Attribute Groups

None.

3.1.4.54 GetSearchApplicationDisplayName

This operation is used by the protocol client to retrieve the display name of the search service application.

```
<wsdl:operation name="GetSearchApplicationDisplayName">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchApplicat
ionDisplayName"
message="tns:ISearchSiteAdministrationServiceApplication_GetSearchApplicationDisplayName_Inpu
tMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchApplicat
ionDisplayNameResponse"/>
```

```
message="tns:ISearchSiteAdministrationServiceApplication_GetSearchApplicationDisplayName_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetSearchApplicationDisplayName_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetSearchApplicationDisplayName_OutputMessage](#) response message, as follows:

- On success, the protocol server MUST return the display name of the search service application.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.54.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.54.1.1 ISearchSiteAdministrationServiceApplication_GetSearchApplicationDisplayName_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchApplicationDisplayName
```

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

3.1.4.54.1.2 ISearchSiteAdministrationServiceApplication_GetSearchApplicationDisplayName_OutputMessage

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

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

3.1.4.54.2 Elements

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

3.1.4.54.2.1 GetSearchApplicationDisplayName

The input data for the **GetSearchApplicationDisplayName** WSDL operation.

```
<xs:element name="GetSearchApplicationDisplayName">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.54.2.2 GetSearchApplicationDisplayNameResponse

The result data for the **GetSearchApplicationDisplayName** WSDL operation.

```
<xs:element name="GetSearchApplicationDisplayNameResponse">
```



```

<xs:complexType>
  <xs:sequence>
    <xs:element minOccurs="0" name="GetSearchApplicationDisplayNameResult" nillable="true"
type="xs:string"/>
  </xs:sequence>
</xs:complexType>
</xs:element>

```

GetSearchApplicationDisplayNameResult: The display name of the search service application.

3.1.4.54.3 Complex Types

None.

3.1.4.54.4 Simple Types

None.

3.1.4.54.5 Attributes

None.

3.1.4.54.6 Groups

None.

3.1.4.54.7 Attribute Groups

None.

3.1.4.55 GetSearchApplicationName

This operation is used by the protocol client to retrieve the name of the search service application.

```

<wsdl:operation name="GetSearchApplicationName">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchApplicat
ionName"
message="tns:ISearchSiteAdministrationServiceApplication_GetSearchApplicationName_InputMessag
e"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchApplicat
ionNameResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetSearchApplicationName_OutputMessa
ge"/>
</wsdl:operation>

```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetSearchApplicationName_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetSearchApplicationName_OutputMessage](#) response message, as follows:

- On success, the protocol server MUST return the name of the search service application.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.55.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.55.1.1 ISearchSiteAdministrationServiceApplication_GetSearchApplicationName_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchApplicationName
```

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

3.1.4.55.1.2 ISearchSiteAdministrationServiceApplication_GetSearchApplicationName_OutputMessage

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

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

3.1.4.55.2 Elements

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

3.1.4.55.2.1 GetSearchApplicationName

The input data for the **GetSearchApplicationName** WSDL operation.

```
<xs:element name="GetSearchApplicationName">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.55.2.2 GetSearchApplicationNameResponse

The result data for the **GetSearchApplicationName** WSDL operation.

```
<xs:element name="GetSearchApplicationNameResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetSearchApplicationNameResult" nillable="true"
type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetSearchApplicationNameResult: The name of the search service application.

3.1.4.55.3 Complex Types

None.

3.1.4.55.4 Simple Types

None.

3.1.4.55.5 Attributes

None.

3.1.4.55.6 Groups

None.

3.1.4.55.7 Attribute Groups

None.

3.1.4.56 GetSharepointLocationVisualizations

This operation is used by the protocol client to retrieve 3 typical visualizations for a federated location. These visualizations MUST be named "full", "summary", and "topanswer" respectively.

```
<wsdl:operation name="GetSharepointLocationVisualizations">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSharepointLocationVisualizations"
    message="tns:ISearchSiteAdministrationServiceApplication_GetSharepointLocationVisualizations_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSharepointLocationVisualizationsResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetSharepointLocationVisualizations_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetSharepointLocationVisualizations_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetSharepointLocationVisualizations_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the unique identifier of the federated location for which the display information needs to be retrieved.
- If an invalid unique identifier of the federated location is given as the input parameter, the protocol server MUST return an empty list of display information in an **ArrayOfKeyValueOfstringVisualizationy6h3NzC8** data type as specified in section [2.2.4.10](#).
- On success, the protocol server MUST return all the display information of the given location in an **ArrayOfKeyValueOfstringVisualizationy6h3NzC8** data type as specified in section [2.2.4.10](#). The protocol server MUST NOT return any display information with a name other than "full", "summary", or "topanswer".
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.56.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.56.1.1 ISearchSiteAdministrationServiceApplication_GetSharepointLocationVisualizations_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSharepointLocationVisualizations
```

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

3.1.4.56.1.2 ISearchSiteAdministrationServiceApplication_GetSharepointLocationVisualizations_OutputMessage

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

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

3.1.4.56.2 Elements

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

3.1.4.56.2.1 GetSharepointLocationVisualizations

The input data for the **GetSharepointLocationVisualizations** WSDL operation.

```
<xs:element name="GetSharepointLocationVisualizations">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="id" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

id: Specifies a unique identifier of the federated location.

3.1.4.56.2.2 GetSharepointLocationVisualizationsResponse

The result data for the **GetSharepointLocationVisualizations** WSDL operation.

```
<xs:element name="GetSharepointLocationVisualizationsResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetSharepointLocationVisualizationsResult"
        nillable="true" xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
        type="q3:ArrayOfKeyValueOfstringVisualizationy6h3NzC8"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetSharepointLocationVisualizationsResult: An array of display information of the given **federated location**. MUST be an **ArrayOfKeyValueOfstringVisualizationy6h3NzC8** data type as specified in section [2.2.4.10](#). The name of the display information MUST NOT be a value other than "full", "summary", or "topanswer".

3.1.4.56.3 Complex Types

None.

3.1.4.56.4 Simple Types

None.

3.1.4.56.5 Attributes

None.

3.1.4.56.6 Groups

None.

3.1.4.56.7 Attribute Groups

None.

3.1.4.57 GetSpecialTerm

This operation is used by the protocol client to retrieve information from the protocol server about a keyword defined for a given keyword consumer and search term.

```
<wsdl:operation name="GetSpecialTerm">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTerm"
    message="tns:ISearchSiteAdministrationServiceApplication_GetSpecialTerm_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermRes
    ponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetSpecialTerm_OutputMessage"/>
  <wsdl:fault
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermSea
    rchServiceApplicationFaultFault" name="SearchServiceApplicationFaultFault"
    message="tns:ISearchSiteAdministrationServiceApplication_GetSpecialTerm_SearchServiceApplicat
    ionFaultFault_FaultMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetSpecialTerm_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetSpecialTerm_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the search term and the unique identifier of keyword consumer for the keyword for which the information MUST be returned.
- On receipt, the protocol server uses the search term and the unique identifier of keyword consumer to find the keyword and MUST return the keyword information in a **Keyword** data type as specified in section [2.2.4.20](#).
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.57.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.57.1.1 ISearchSiteAdministrationServiceApplication_GetSpecialTerm_InputMessage

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

The SOAP action value is:

<http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTerm>

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

3.1.4.57.1.2 ISearchSiteAdministrationServiceApplication_GetSpecialTerm_OutputMessage

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

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

3.1.4.57.2 Elements

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

3.1.4.57.2.1 GetSpecialTerm

The input data for the **GetSpecialTerm** WSDL operation.

```
<xs:element name="GetSpecialTerm">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="term" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="consumerGroupId" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

term: Specifies the term of a keyword. MUST be a **Keyword.term** data type as specified in section [2.2.4.20](#).

consumerGroupId: The GUID that identifies the keyword consumer. The syntax is specified in section [2.2.5.4](#). MUST NOT be null.

3.1.4.57.2.2 GetSpecialTermResponse

The result data for the **GetSpecialTerm** WSDL operation.

```
<xs:element name="GetSpecialTermResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetSpecialTermResult" nillable="true"
        xmlns:q17="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q17:Keyword"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetSpecialTermResult: Information about the keyword. MUST be a **Keyword** data type as specified in section [2.2.4.20](#).

3.1.4.57.3 Complex Types

None.

3.1.4.57.4 Simple Types

None.

3.1.4.57.5 Attributes

None.

3.1.4.57.6 Groups

None.

3.1.4.57.7 Attribute Groups

None.

3.1.4.58 GetSpecialTermsCount

This operation is used by the protocol client to retrieve the count of keywords for a given keyword consumer from the protocol server.

```
<wsdl:operation name="GetSpecialTermsCount">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsCount"
message="tns:ISearchSiteAdministrationServiceApplication_GetSpecialTermsCount_InputMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsCountResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetSpecialTermsCount_OutputMessage"/>
  >
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetSpecialTermsCount_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetSpecialTermsCount_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the unique identifier of the keyword consumer, keyword view, keyword filter, and the value for the keyword filter for which the count of keywords MUST be returned. The keyword filter MUST NOT be **KeywordFilter.Contact**.
- On success, the protocol server MUST return the count of keywords for the given keyword consumer whose unique identifier is equal to **consumerGpId** in the input message. The count is computed by applying the keyword view, keyword filter, and the value for the keyword filter in the input message.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.58.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.58.1.1 ISearchSiteAdministrationServiceApplication_GetSpecialTermsCount_InputMessage

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

The SOAP action value is:

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

3.1.4.58.1.2 ISearchSiteAdministrationServiceApplication_GetSpecialTermsCount_OutputMessage

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

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

3.1.4.58.2 Elements

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

3.1.4.58.2.1 GetSpecialTermsCount

The input data for the **GetSpecialTermsCount** WSDL operation.

```
<xs:element name="GetSpecialTermsCount">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="view"
        xmlns:q23="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q23:KeywordView"/>
      <xs:element minOccurs="0" name="filter"
        xmlns:q24="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q24:KeywordFilter"/>
      <xs:element minOccurs="0" name="value" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="consumerGpId" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

view: Specifies the keyword view for counting the keywords. MUST be a **KeywordView** data type as specified in section [2.2.5.6](#).

filter: Specifies the keyword filter for counting the keywords. MUST be a **KeywordFilter** data type as specified in section [2.2.5.5](#). MUST NOT be **KeywordFilter.Contact**.

value: The supplemental input element for **filter** element. Its meaning depends on the **filter** element. If **value** is null or **filter** is equal to **KeywordFilter.None**, the protocol server MUST count all keywords according to **view** without further filtering. If **value** is not null, its length MUST be less than or equal to 2048.

- If **filter** is equal to **KeywordFilter.Keyword**, the protocol server MUST count ONLY the keyword whose term is LIKE the **value** where LIKE operator is as specified in [\[MSDN-TSQL-Ref\]](#).
- If **filter** is equal to **KeywordFilter.Synonym**, the protocol server MUST count ONLY the keyword which has a synonym with a term LIKE the **value** where LIKE operator is as specified in [\[MSDN-TSQL-Ref\]](#).
- If **filter** is equal to **KeywordFilter.BestBetTitle**, the protocol server MUST count ONLY the keyword which is linked with a best bet whose title is LIKE the **value** where LIKE operator is as specified in [\[MSDN-TSQL-Ref\]](#).
- If **filter** is equal to **KeywordFilter.BestBetUrl**, the protocol server MUST count ONLY the keyword which is linked with a best bet whose URL is LIKE the **value** where LIKE operator is as specified in [\[MSDN-TSQL-Ref\]](#).

consumerGpId: The GUID that identifies a keyword consumer. The syntax is specified in section [2.2.5.4](#).

3.1.4.58.2.2 GetSpecialTermsCountResponse

The result data for the **GetSpecialTermsCount** WSDL operation.

```
<xs:element name="GetSpecialTermsCountResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetSpecialTermsCountResult" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetSpecialTermsCountResult: The count for the keywords for the given keyword consumer. The count is computed by applying the **KeywordView**, **KeywordFilter** and **value** in the input message.

3.1.4.58.3 Complex Types

None.

3.1.4.58.4 Simple Types

None.

3.1.4.58.5 Attributes

None.

3.1.4.58.6 Groups

None.

3.1.4.58.7 Attribute Groups

None.

3.1.4.59 GetSpecialTermsCountForBestBet

This operation is used by the protocol client to retrieve the number of keywords associated with a given best bet from the protocol server.

```
<wsdl:operation name="GetSpecialTermsCountForBestBet">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsCountForBestBet"
message="tns:ISearchSiteAdministrationServiceApplication_GetSpecialTermsCountForBestBet_InputMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsCountForBestBetResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetSpecialTermsCountForBestBet_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetSpecialTermsCountForBestBet_InputMessage](#) request

message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetSpecialTermsCountForBestBet_OuputMessage](#) response message, as follows:

- The protocol client MUST specify, in the **parentBestBet** element of the request message, the best bet whose associated keywords will be counted.
- The protocol server MUST return in element **GetSpecialTermsCountForBestBetResult** an integer greater than or equal to zero that is the count of all keywords associated with the best bet passed in element **parentBestBet**.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.59.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.59.1.1 ISearchSiteAdministrationServiceApplication_GetSpecialTermsCountForBestBet_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsCountForBestBet
```

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

3.1.4.59.1.2 ISearchSiteAdministrationServiceApplication_GetSpecialTermsCountForBestBet_OutputMessage

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

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

3.1.4.59.2 Elements

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

3.1.4.59.2.1 GetSpecialTermsCountForBestBet

The input data for the **GetSpecialTermsCountForBestBet** WSDL operation.

```
<xs:element name="GetSpecialTermsCountForBestBet">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="parentBestBet" nillable="true"
        xmlns:q29="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
        ion" type="q29:BestBet"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

parentBestBet: The best bet whose associated keywords will be counted. MUST be of **BestBet** data type, as specified in section [2.2.4.15](#).

3.1.4.59.2.2 GetSpecialTermsCountForBestBetResponse

The result data for the **GetSpecialTermsCountForBestBet** WSDL operation.

```
<xs:element name="GetSpecialTermsCountForBestBetResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetSpecialTermsCountForBestBetResult" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetSpecialTermsCountForBestBetResult: The count of the keywords associated with the specified best bet.

3.1.4.59.3 Complex Types

None.

3.1.4.59.4 Simple Types

None.

3.1.4.59.5 Attributes

None.

3.1.4.59.6 Groups

None.

3.1.4.59.7 Attribute Groups

None.

3.1.4.60 GetSpecialTermsInfo

This operation is used by the protocol client to retrieve information from the protocol server about a set of keywords, which conform to a filter and a view, for a given keyword consumer.

```
<wsdl:operation name="GetSpecialTermsInfo">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsInfo"
    message="tns:ISearchSiteAdministrationServiceApplication GetSpecialTermsInfo InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsInfoResponse"
    message="tns:ISearchSiteAdministrationServiceApplication GetSpecialTermsInfo OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication GetSpecialTermsInfo InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication GetSpecialTermsInfo OutputMessage](#) response message, as follows:

- The protocol client MUST specify the filter and view to which the returned keywords conform and the unique identifier of the keyword consumer of the keywords.

- The protocol server MUST return, in an **ArrayOfKeyValueOfstringKeywordy6h3NzC8**, as specified in section [2.2.4.7](#), the keywords that belong to the specified keyword consumer, filtered according to the **filter** and **value** elements, as specified in section [2.2.5.5](#), and which conform to **view** element, as specified in section [2.2.5.6](#).
- If the specified keyword consumer identifier does not correspond to a valid one, the protocol server MUST return an empty keyword list.
- If the **value** element of the request message is NULL, the protocol server MUST include all keywords on the list that belong to the specified keyword consumer and conform to the **view** element in the response to the protocol client.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.60.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.60.1.1 ISearchSiteAdministrationServiceApplication_GetSpecialTermsInfo_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsInfo
```

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

3.1.4.60.1.2 ISearchSiteAdministrationServiceApplication_GetSpecialTermsInfo_OutputMessage

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

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

3.1.4.60.2 Elements

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

3.1.4.60.2.1 GetSpecialTermsInfo

The input data for the **GetSpecialTermsInfo** WSDL operation.

```
<xs:element name="GetSpecialTermsInfo">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="view"
        xmlns:q20="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q20:KeywordView"/>
      <xs:element minOccurs="0" name="filter"
        xmlns:q21="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q21:KeywordFilter"/>
      <xs:element minOccurs="0" name="value" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="consumerGpId" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

view: The view to apply to the keyword list to be returned. MUST be of data type **KeywordView**, as specified in section [2.2.5.6](#).

filter: The kind of filtering to apply to the keyword consumer's keyword definitions. MUST be of data type **KeywordFilter**, as specified in section [2.2.5.5](#). This value MUST NOT be NULL.

value: The value the keyword definitions are filtered against. This value MUST be a **string** with length less than or equal to 2048 or it MUST be NULL.

consumerGpId: The unique identifier of the keyword consumer whose keyword definitions are to be returned. This value MUST NOT be NULL and its length MUST be less than or equal to 50 characters. The syntax is specified in section [2.2.5.4](#).

3.1.4.60.2 GetSpecialTermsInfoResponse

The result data for the **GetSpecialTermsInfo** WSDL operation.

```
<xs:element name="GetSpecialTermsInfoResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetSpecialTermsInfoResult" nillable="true"
        xmlns:q22="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
        type="q22:ArrayOfKeyValueOfstringKeywordy6h3NzC8"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetSpecialTermsInfoResult: The returned keywords, in the form of a dictionary that maps the keywords' search terms to the keywords. MUST be of data type **ArrayOfKeyValueOfstringKeywordy6h3NzC8**, as specified in section [2.2.4.7](#). This value MUST NOT be NULL.

3.1.4.60.3 Complex Types

None.

3.1.4.60.4 Simple Types

None.

3.1.4.60.5 Attributes

None.

3.1.4.60.6 Groups

None.

3.1.4.60.7 Attribute Groups

None.

3.1.4.61 GetSpecialTermsInfoForBestBet

This operation is used by the protocol client to retrieve from the protocol server all the keywords for a given best bet.

```
<wsdl:operation name="GetSpecialTermsInfoForBestBet">
```

```

    <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsInfoForBestBet"
message="tns:ISearchSiteAdministrationServiceApplication_GetSpecialTermsInfoForBestBet_InputMessage"/>
    <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsInfoForBestBetResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetSpecialTermsInfoForBestBet_OutputMessage"/>
</wsdl:operation>

```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetSpecialTermsInfoForBestBet_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetSpecialTermsInfoForBestBet_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the best bet for which the associated keywords MUST be returned.
- On receipt, the protocol server uses **parentBestBet.id** in the input message to identify the best bet and MUST return all the keywords for it in an **ArrayOfKeyValueOfstringKeywordy6h3NzC8** data type as specified in section [2.2.4.7](#).
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.61.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.61.1.1 ISearchSiteAdministrationServiceApplication_GetSpecialTermsInfoForBestBet_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsInfoForBestBet
```

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

3.1.4.61.1.2 ISearchSiteAdministrationServiceApplication_GetSpecialTermsInfoForBestBet_OutputMessage

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

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

3.1.4.61.2 Elements

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

3.1.4.61.2.1 GetSpecialTermsInfoForBestBet

The input data for the **GetSpecialTermsInfoForBestBet** WSDL operation.

```

<xs:element name="GetSpecialTermsInfoForBestBet">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="parentBestBet" nillable="true"
xmlns:q27="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" type="q27:BestBet"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

parentBestBet: The best bet for which the protocol server MUST return all the keywords. MUST NOT be null. MUST be a **BestBet** data type as specified in section [2.2.4.15](#).

3.1.4.61.2.2 GetSpecialTermsInfoForBestBetResponse

The result data for the **GetSpecialTermsInfoForBestBet** WSDL operation.

```

<xs:element name="GetSpecialTermsInfoForBestBetResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetSpecialTermsInfoForBestBetResult" nillable="true"
xmlns:q28="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
type="q28:ArrayOfKeyValueOfstringKeywordy6h3NzC8"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

GetSpecialTermsInfoForBestBetResult: A dictionary data type which maps **Keyword.term** to **Keyword** for all keywords for the input best bet. MUST be a **ArrayOfKeyValueOfstringKeywordy6h3NzC8** data type as specified in section [2.2.4.7](#).

3.1.4.61.3 Complex Types

None.

3.1.4.61.4 Simple Types

None.

3.1.4.61.5 Attributes

None.

3.1.4.61.6 Groups

None.

3.1.4.61.7 Attribute Groups

None.

3.1.4.62 GetSynonym

This operation is used by the protocol client to determine if a keyword has a specified a keyword synonym in the protocol server.

```

<wsdl:operation name="GetSynonym">

```

```

    <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSynonym"
message="tns:ISearchSiteAdministrationServiceApplication_GetSynonym_InputMessage"/>
    <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSynonymResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetSynonym_OutputMessage"/>
    <wsdl:fault
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSynonymSearchServiceApplicationFaultFault"
name="SearchServiceApplicationFaultFault"
message="tns:ISearchSiteAdministrationServiceApplication_GetSynonym_SearchServiceApplicationFaultFault_FaultMessage"/>
</wsdl:operation>

```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetSynonym_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetSynonym_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the keyword that has the synonym and the keyword synonym's search term.
- The protocol server MUST return the keyword synonym that belongs to the specified keyword and has the given search term.
- If the protocol server does not find a keyword synonym for the specified keyword with the given search term it MUST abort this operation and MUST return a **FaultException<SearchServiceApplicationFault>** error message.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.62.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.62.1.1 ISearchSiteAdministrationServiceApplication_GetSynonym_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSynonym
```

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

3.1.4.62.1.2 ISearchSiteAdministrationServiceApplication_GetSynonym_OutputMessage

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

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

3.1.4.62.2 Elements

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

3.1.4.62.2.1 GetSynonym

The input data for the **GetSynonym** WSDL operation.

```
<xs:element name="GetSynonym">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="term" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="parentSpecialTerm" nillable="true"
xmlns:q53="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" type="q53:Keyword"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

term: The search term of the keyword synonym to be returned. This value MUST NOT be NULL and MUST be a string with length less than or equal to 100.

parentSpecialTerm: The keyword that has the keyword synonym to be returned. This value MUST NOT be NULL and MUST be of data type **Keyword**, as specified in section [2.2.4.20](#).

3.1.4.62.2.2 GetSynonymResponse

The result data for the **GetSynonym** WSDL operation.

```
<xs:element name="GetSynonymResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetSynonymResult" nillable="true"
xmlns:q54="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" type="q54:Synonym"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetSynonymResult: The keyword synonym to be returned. It MUST be of **Synonym** data type, as specified in section [2.2.4.29](#).

3.1.4.62.3 Complex Types

None.

3.1.4.62.4 Simple Types

None.

3.1.4.62.5 Attributes

None.

3.1.4.62.6 Groups

None.

3.1.4.62.7 Attribute Groups

None.

3.1.4.63 GetSynonymsCountForSpecialTerm

This operation is used by the protocol client to retrieve the number of keyword synonyms associated with a keyword, from the protocol server.

```
<wsdl:operation name="GetSynonymsCountForSpecialTerm">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSynonymsCountForSpecialTerm"
message="tns:ISearchSiteAdministrationServiceApplication_GetSynonymsCountForSpecialTerm_InputMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSynonymsCountForSpecialTermResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetSynonymsCountForSpecialTerm_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetSynonymsCountForSpecialTerm_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetSynonymsCountForSpecialTerm_OuputMessage](#) response message, as follows:

- The protocol client MUST specify, in the **parentSpecialTerm** element of the request message, the keyword whose keyword synonyms will be counted.
- The protocol server MUST return in element **GetSynonymsCountForSpecialTermResult** an integer greater than or equal to zero that is the count of all synonyms associated with the keyword passed in element **parentSpecialTerm**. This count MUST only consider the keyword synonyms and not the keyword's search term itself.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.63.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.63.1.1 ISearchSiteAdministrationServiceApplication_GetSynonymsCountForSpecialTerm_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSynonymsCountForSpecialTerm
```

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

3.1.4.63.1.2 ISearchSiteAdministrationServiceApplication_GetSynonymsCountForSpecialTerm_OutputMessage

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

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

3.1.4.63.2 Elements

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

3.1.4.63.2.1 GetSynonymsCountForSpecialTerm

The input data for the **GetSynonymsCountForSpecialTerm** WSDL operation.

```
<xs:element name="GetSynonymsCountForSpecialTerm">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="parentSpecialTerm" nillable="true"
xmlns:q55="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" type="q55:Keyword"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

parentSpecialTerm: The keyword whose keyword synonyms will be counted. MUST be of data type **Keyword** as specified in section [2.2.4.20](#).

3.1.4.63.2.2 GetSynonymsCountForSpecialTermResponse

The result data for the **GetSynonymsCountForSpecialTerm** WSDL operation.

```
<xs:element name="GetSynonymsCountForSpecialTermResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetSynonymsCountForSpecialTermResult" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetSynonymsCountForSpecialTermResult: The count of the keyword synonyms associated with the specified keyword.

3.1.4.63.3 Complex Types

None.

3.1.4.63.4 Simple Types

None.

3.1.4.63.5 Attributes

None.

3.1.4.63.6 Groups

None.

3.1.4.63.7 Attribute Groups

None.

3.1.4.64 GetSynonymsInfoSpecialTerm

This operation is used by the protocol client to retrieve information from the protocol server about all keyword synonyms for the given keyword.

```
<wsdl:operation name="GetSynonymsInfoSpecialTerm">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSynonymsInfoSpecialTerm"
message="tns:ISearchSiteAdministrationServiceApplication_GetSynonymsInfoSpecialTerm_InputMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSynonymsInfoSpecialTermResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetSynonymsInfoSpecialTerm_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetSynonymsInfoSpecialTerm_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetSynonymsInfoSpecialTerm_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the keyword for which the information of all keyword synonyms MUST be returned.
- On success, the protocol server MUST return in the response message all the keyword synonyms for the input keyword in an **ArrayOfKeyValueOfstringSynonymy6h3NzC8** data type as specified in section [3.1.4.64.3.1](#).
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.64.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.64.1.1 ISearchSiteAdministrationServiceApplication_GetSynonymsInfoSpecialTerm_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSynonymsInfoSpecialTerm
```

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

3.1.4.64.1.2 ISearchSiteAdministrationServiceApplication_GetSynonymsInfoSpecialTerm_OutputMessage

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

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

3.1.4.64.2 Elements

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

3.1.4.64.2.1 GetSynonymsInfoSpecialTerm

The input data for the **GetSynonymsInfoSpecialTerm** WSDL operation.

```
<xs:element name="GetSynonymsInfoSpecialTerm">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="parentSpecialTerm" nillable="true"
xmlns:q60="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" type="q60:Keyword"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

parentSpecialTerm: The keyword for which the protocol server MUST return all the keyword synonyms. MUST NOT be NULL. MUST be a **Keyword** data type as specified in section [2.2.4.20](#).

3.1.4.64.2.2 GetSynonymsInfoSpecialTermResponse

The result data for the **GetSynonymsInfoSpecialTerm** WSDL operation.

```
<xs:element name="GetSynonymsInfoSpecialTermResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetSynonymsInfoSpecialTermResult" nillable="true"
xmlns:q61="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
type="q61:ArrayOfKeyValueOfstringSynonymy6h3NzC8"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetSynonymsInfoSpecialTermResult: The **Dictionary** data type which maps from **Synonym.term** to **Synonym** for all keyword synonyms for the input keyword. MUST be an **ArrayOfKeyValueOfstringSynonymy6h3NzC8** data type as specified in section [3.1.4.64.3.1](#).

3.1.4.64.3 Complex Types

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

3.1.4.64.3.1 ArrayOfKeyValueOfstringSynonymy6h3NzC8

Namespace: <http://schemas.microsoft.com/2003/10/Serialization/Arrays>

The **ArrayOfKeyValueOfstringSynonymy6h3NzC8** complex type is a dictionary which maps from the search terms of keyword synonyms to the keyword synonyms.

```
<xs:complexType name="ArrayOfKeyValueOfstringSynonymy6h3NzC8">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="KeyValueOfstringSynonymy6h3NzC8">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="Key" nillable="true" type="xs:string"/>
          <xs:element name="Value" nillable="true"
xmlns:q5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" type="q5:Synonym"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

KeyValueOfstringSynonymy6h3NzC8: Specifies a mapping relationship between the search term of a keyword synonym and the keyword synonym where the **Key** element MUST be a **Synonym.term** data type as specified in section 2.2.4.29 and the **Value** element MUST be a **Synonym** data type as specified in section 2.2.4.29. **Key**'s value MUST be equal to the value of **Value.term**.

KeyValueOfstringSynonymy6h3NzC8.Key: Specifies the search term of a keyword synonym. MUST be a **Synonym.term** data type as specified in section 2.2.4.29. MUST NOT be NULL.

KeyValueOfstringSynonymy6h3NzC8.Value: Specifies a keyword synonym. MUST be a **Synonym** data type as specified in section 2.2.4.29. MUST NOT be NULL.

3.1.4.64.4 Simple Types

None.

3.1.4.64.5 Attributes

None.

3.1.4.64.6 Groups

None.

3.1.4.64.7 Attribute Groups

None.

3.1.4.65 GetUnusedScopesForConsumer

This operation is used by the protocol client to retrieve information about all search scopes for a search scope consumer that are not associated to a search scope display group.

```
<wsdl:operation name="GetUnusedScopesForConsumer">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetUnusedScopesForConsumer"
message="tns:ISearchSiteAdministrationServiceApplication_GetUnusedScopesForConsumer_InputMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetUnusedScopesForConsumerResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetUnusedScopesForConsumer_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an

[ISearchSiteAdministrationServiceApplication_GetUnusedScopesForConsumer_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetUnusedScopesForConsumer_OutputMessage](#) response message, as follows:

- The protocol client MUST place in the **consumerName** element of the request message the name that uniquely identifies the search scope consumer whose unused search scopes are to be returned.
- The protocol server MUST return in the **GetUnusedScopesForConsumerResult** element a list of search scopes which are not associated to any search scope display groups. MUST be of data type **ArrayOfScopeInfo**, as specified in section 2.2.4.11. If there are no search scopes that fit these criteria the protocol server MUST return an empty list.

- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.65.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.65.1.1 ISearchSiteAdministrationServiceApplication_GetUnusedScopesForConsumer_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetUnusedScopesForConsumer
```

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

3.1.4.65.1.2 ISearchSiteAdministrationServiceApplication_GetUnusedScopesForConsumer_OutputMessage

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

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

3.1.4.65.2 Elements

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

3.1.4.65.2.1 GetUnusedScopesForConsumer

The input data for the **GetUnusedScopesForConsumer** WSDL operation.

```
<xs:element name="GetUnusedScopesForConsumer">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="consumerName" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

consumerName: The name that uniquely identifies the search scope consumer. This value MUST NOT be NULL.

3.1.4.65.2.2 GetUnusedScopesForConsumerResponse

The result data for the **GetUnusedScopesForConsumer** WSDL operation.

```
<xs:element name="GetUnusedScopesForConsumerResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetUnusedScopesForConsumerResult" nillable="true"
xmlns:q74="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q74:ArrayOfScopeInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetUnusedScopesForConsumerResult: The returned list of search scopes. MUST be of data type **ArrayOfScopeInfo**, as specified in section [2.2.4.11](#). This value MUST NOT be NULL.

3.1.4.65.3 Complex Types

None.

3.1.4.65.4 Simple Types

None.

3.1.4.65.5 Attributes

None.

3.1.4.65.6 Groups

None.

3.1.4.65.7 Attribute Groups

None.

3.1.4.66 GetUrlRuleCount

This operation is used by the protocol client to retrieve information about the number of items matching a URL.

```
<wsdl:operation name="GetUrlRuleCount">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetUrlRuleCount"
    message="tns:ISearchSiteAdministrationServiceApplication_GetUrlRuleCount_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetUrlRuleCountResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetUrlRuleCount_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetUrlRuleCount_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetUrlRuleCount_OutputMessage](#) response message as follows:

- The protocol client MUST specify the URL which needs to be matched.
- On receipt, the protocol server interprets the URL sent by the protocol client to find the number of items matching the URL in search index.
- On success, the protocol server MUST return a count of all the items matching the URL sent by the protocol client.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.66.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.66.1.1 ISearchSiteAdministrationServiceApplication_GetUrlRuleCount_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetUrlRuleCount
```

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

3.1.4.66.1.2 ISearchSiteAdministrationServiceApplication_GetUrlRuleCount_OutputMessage

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

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

3.1.4.66.2 Elements

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

3.1.4.66.2.1 GetUrlRuleCount

The input data for the **GetUrlRuleCount** WSDL operation.

```
<xs:element name="GetUrlRuleCount">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="matchString" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

matchString: Specifies the URL for which the number of items, matching the URL, need to be counted.

3.1.4.66.2.2 GetUrlRuleCountResponse

The result data for the **GetUrlRuleCount** WSDL operation.

```
<xs:element name="GetUrlRuleCountResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetUrlRuleCountResult" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetUrlRuleCountResult: This element specifies the number of items matching the URL specified in **matchString**.

3.1.4.66.3 Complex Types

None.

3.1.4.66.4 Simple Types

None.

3.1.4.66.5 Attributes

None.

3.1.4.66.6 Groups

None.

3.1.4.66.7 Attribute Groups

None.

3.1.4.67 GetUserPreferenceSerializeHelper

This operation is used by the protocol client to retrieve the preferences associated with the given user.

```
<wsdl:operation name="GetUserPreferenceSerializeHelper">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetUserPreferenceSerializeHelper"
    message="tns:ISearchSiteAdministrationServiceApplication_GetUserPreferenceSerializeHelper_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetUserPreferenceSerializeHelperResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetUserPreferenceSerializeHelper_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetUserPreferenceSerializeHelper_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetUserPreferenceSerializeHelper_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the **userID** corresponding to the user for which associated preferences are to be retrieved.
- On receipt, the protocol server MUST try to retrieve the preference associated with that user. If the associated preference is found, the protocol server MUST return the preference. Otherwise, the protocol server MUST return NULL.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.67.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.67.1.1 ISearchSiteAdministrationServiceApplication_GetUserPreferenceSerializeHelper_InputMessage

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

The SOAP action value is:

http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetUserPreferenceSerializeHelper

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

3.1.4.67.1.2 ISearchSiteAdministrationServiceApplication_GetUserPreferenceSerializeHelper_OutputMessage

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

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

3.1.4.67.2 Elements

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

3.1.4.67.2.1 GetUserPreferenceSerializeHelper

The input data for the **GetUserPreferenceSerializeHelper** WSDL operation.

```
<xs:element name="GetUserPreferenceSerializeHelper">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="userID" nillable="true" type="xs:base64Binary"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

userID: Specifies the unique identifier of the user for which the preference has to be retrieved. Length of **userID** MUST be greater than 0 and not more than 512. MUST NOT be NULL.

3.1.4.67.2.2 GetUserPreferenceSerializeHelperResponse

The result data for the **GetUserPreferenceSerializeHelper** WSDL operation.

```
<xs:element name="GetUserPreferenceSerializeHelperResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetUserPreferenceSerializeHelperResult" nillable="true"
xmlns:q7="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" type="q7:UserPreferenceSerializeHelper"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetUserPreferenceSerializeHelperResult: Contains the preference for the given user. MUST be of type **UserPreferenceSerializeHelper** as specified in section [2.2.4.30](#). MUST be NULL if there is no associated preference for the given user.

3.1.4.67.3 Complex Types

None.

3.1.4.67.4 Simple Types

None.

3.1.4.67.5 Attributes

None.

3.1.4.67.6 Groups

None.

3.1.4.67.7 Attribute Groups

None.

3.1.4.68 GetVisibleScopesCount

This operation is used by the protocol client to retrieve information about number of visible search scopes defined in the protocol server.

```
<wsdl:operation name="GetVisibleScopesCount">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetVisibleScopesCount"
    message="tns:ISearchSiteAdministrationServiceApplication_GetVisibleScopesCount_InputMessage"/
  >
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetVisibleScopesCountResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_GetVisibleScopesCount_OutputMessage"
  />
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetVisibleScopesCount_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetVisibleScopesCount_OutputMessage](#) response message, as follows:

- On success, the protocol server MUST return the number of search scopes with **ScopeInfo.DisplayInAdminUI** equal to **true** as specified in section in section [2.2.4.24](#).
- On error the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.68.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.68.1.1 ISearchSiteAdministrationServiceApplication_GetVisibleScopesCount_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetVisibleScopesCount
```

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

3.1.4.68.1.2 ISearchSiteAdministrationServiceApplication_GetVisibleScopesCount_OutputMessage

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

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

3.1.4.68.2 Elements

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

3.1.4.68.2.1 GetVisibleScopesCount

The input data for the **GetVisibleScopesCount** WSDL operation.

```
<xs:element name="GetVisibleScopesCount">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.68.2.2 GetVisibleScopesCountResponse

The result data for the **GetVisibleScopesCount** WSDL operation.

```
<xs:element name="GetVisibleScopesCountResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetVisibleScopesCountResult" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetVisibleScopesCountResult: Specifies the number of search scopes defined in the protocol server with **ScopeInfo.DisplayInAdminUI** equal to **true** as specified in section in section [2.2.4.24](#). MUST be greater than or equal to 0.

3.1.4.68.3 Complex Types

None.

3.1.4.68.4 Simple Types

None.

3.1.4.68.5 Attributes

None.

3.1.4.68.6 Groups

None.

3.1.4.68.7 Attribute Groups

None.

3.1.4.69 GetVolatileScopeInfo

This operation is used by the protocol client to retrieve compilation state and compilation time of a search scope defined in the protocol server.

```
<wsdl:operation name="GetVolatileScopeInfo">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetVolatileScopeInfo"
message="tns:ISearchSiteAdministrationServiceApplication_GetVolatileScopeInfo_InputMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetVolatileScopeInfoResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetVolatileScopeInfo_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetVolatileScopeInfo_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetVolatileScopeInfo_OutputMessage](#) response message, as follows:

- The protocol client **MUST** specify the unique identifier of the search scope for which the compilation state and compilation time **MUST** be returned.
- On receipt, the protocol server uses the specified unique identifier to find the search scope and returns compilation state and compilation time of the search scope in a **ScopeInfo** data type as specified in section [2.2.4.24](#).
- On error the protocol server **MUST** return a **FaultException<ExceptionDetail>** error message.

3.1.4.69.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.69.1.1 ISearchSiteAdministrationServiceApplication_GetVolatileScopeInfo_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetVolatileScopeInfo
```

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

3.1.4.69.1.2 ISearchSiteAdministrationServiceApplication_GetVolatileScopeInfo_OutputMessage

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

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

3.1.4.69.2 Elements

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

3.1.4.69.2.1 GetVolatileScopeInfo

The input data for the **GetVolatileScopeInfo** WSDL operation.

```
<xs:element name="GetVolatileScopeInfo">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="scopeId" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

scopeId: unique identifier of the search scope.

3.1.4.69.2.2 GetVolatileScopeInfoResponse

The result data for the **GetVolatileScopeInfo** WSDL operation.

```
<xs:element name="GetVolatileScopeInfoResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetVolatileScopeInfoResult" nillable="true"
        xmlns:q80="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
        ion" type="q80:ScopeInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetVolatileScopeInfoResult: Information about the compilation state of the search scope. MUST be a **ScopeInfo** data type as specified in section [2.2.4.24](#).

If **GetVolatileScopeInfoResult.isDeleted** is **true**, the protocol client MUST ignore the values of all the other child elements of **GetVolatileScopeInfoResult**.

If the **GetVolatileScopeInfo.isDeleted** is **false** and **GetVolatileScopeInfo.CompilationState** is equal to **Empty** or **Invalid**, the value of **GetVolatileScopeInfo.LastCompilationTime** MUST be equal to **00:00:00.0000000, January 1, 0001**.

3.1.4.69.3 Complex Types

None.

3.1.4.69.4 Simple Types

None.

3.1.4.69.5 Attributes

None.

3.1.4.69.6 Groups

None.

3.1.4.69.7 Attribute Groups

None.

3.1.4.70 GetVolatileScopesManagerInfo

This operation is used by the protocol client to retrieve information that is likely to change, as represented by **VolatileScopesManagerInfo** data type specified in section [3.1.4.70.3.1](#), for the search scopes system in the search application.

```
<wsdl:operation name="GetVolatileScopesManagerInfo">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetVolatileScopes
ManagerInfo"
message="tns:ISearchSiteAdministrationServiceApplication_GetVolatileScopesManagerInfo_InputMe
ssage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetVolatileScopes
ManagerInfoResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetVolatileScopesManagerInfo_OutputM
essage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_GetVolatileScopesManagerInfo_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_GetVolatileScopesManagerInfo_OutputMessage](#) response message.

- On receipt, the protocol server returns details represented by **VolatileScopesManagerInfo** data type as specified in section 3.1.4.70.3.1 for the search scopes system.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.70.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.70.1.1 ISearchSiteAdministrationServiceApplication_GetVolatileScopesManagerInfo_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetVolatileScopesManagerInfo
```

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

3.1.4.70.1.2 ISearchSiteAdministrationServiceApplication_GetVolatileScopesManagerInfo_OutputMessage

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

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

3.1.4.70.2 Elements

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

3.1.4.70.2.1 GetVolatileScopesManagerInfo

The input data for the **GetVolatileScopesManagerInfo** WSDL operation.

```
<xs:element name="GetVolatileScopesManagerInfo">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.70.2.2 GetVolatileScopesManagerInfoResponse

The result data for the **GetVolatileScopesManagerInfo** WSDL operation.

```
<xs:element name="GetVolatileScopesManagerInfoResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetVolatileScopesManagerInfoResult" nillable="true"
xmlns:q70="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q70:VolatileScopesManagerInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetVolatileScopesManagerInfoResult: Details likely to change for the search scopes system. MUST be a **VolatileScopesManagerInfo** data type as specified in section [3.1.4.70.3.1](#).

3.1.4.70.3 Complex Types

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

3.1.4.70.3.1 VolatileScopesManagerInfo

Namespace: <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration>

The **VolatileScopesManagerInfo** complex type represents the statistics and status for the search scopes system in a search application.

```
<xs:complexType name="VolatileScopesManagerInfo">
  <xs:sequence>
    <xs:element minOccurs="0" name="AverageCompilationDuration" type="ser:duration"/>
    <xs:element minOccurs="0" name="CompilationPercentComplete" type="xs:short"/>
    <xs:element minOccurs="0" name="CompilationStartTime" type="xs:dateTime"/>
    <xs:element minOccurs="0" name="CompilationState" type="tns:ScopesCompilationState"/>
    <xs:element minOccurs="0" name="LastCompilationTime" type="xs:dateTime"/>
    <xs:element minOccurs="0" name="NextCompilationTime" type="xs:dateTime"/>
    <xs:element minOccurs="0" name="ScopesNeedingCompilation" type="xs:int"/>
  </xs:sequence>
</xs:complexType>
```

AverageCompilationDuration: The value MUST be set to the average compilation time for the search scopes in the search scopes system. The value MUST be of data type duration as specified in section [2.2.5.2](#).

CompilationPercentComplete: The value MUST be set to the percentage of compilation finished for the search scopes system.

CompilationStartTime: The value MUST be set to the date and time, in UTC format, of the current compilation of the search scopes system. This value MAY be NULL if the search scopes system is not currently compiling search scopes.

CompilationState: The value MUST be set to the search scope compilation state of the search scopes system. The value MUST be a **ScopesCompilationState** data type as specified in section [2.2.5.14](#).

LastCompilationTime: The value MUST be NULL or it MUST be set to the date and time, in UTC format, of the last compilation of the search scopes system.

NextCompilationTime: The value MUST be set to the date and time, in UTC format, for the next compilation of the search scopes system. MUST NOT be NULL.

ScopesNeedingCompilation: The value MUST be set to the number of search scopes needing compilation in the search scopes system.

3.1.4.70.4 Simple Types

None.

3.1.4.70.5 Attributes

None.

3.1.4.70.6 Groups

None.

3.1.4.70.7 Attribute Groups

None.

3.1.4.71 PutLocationVisualization

This operation is used by the protocol client to add a new visualization definition for a federated location in the search application.

```
<wsdl:operation name="PutLocationVisualization">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/PutLocationVisualization"
    message="tns:ISearchSiteAdministrationServiceApplication_PutLocationVisualization_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/PutLocationVisualizationResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_PutLocationVisualization_OutputMessage"/>
</wsdl:operation>
```

This protocol client sends an [ISearchSiteAdministrationServiceApplication_PutLocationVisualization_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_PutLocationVisualization_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the unique identifier of the federated location, the new visualization definition as a **Visualization** data type, specified in section [2.2.4.32](#), and whether existing visualizations are to be deleted first before adding the new visualization.

- On receipt, the protocol server MUST check whether the federated location has any existing visualization of the same name. If so, it MUST update the existing visualization instead. Otherwise, it MUST add the new visualization.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.71.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.71.1.1 ISearchSiteAdministrationServiceApplication_PutLocationVisualization_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/PutLocationVisualization
```

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

3.1.4.71.1.2 ISearchSiteAdministrationServiceApplication_PutLocationVisualization_OutputMessage

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

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

3.1.4.71.2 Elements

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

3.1.4.71.2.1 PutLocationVisualization

The input data for the **PutLocationVisualization** WSDL operation.

```
<xs:element name="PutLocationVisualization">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="id" type="xs:int"/>
      <xs:element minOccurs="0" name="visualization" nillable="true"
xmlns:q2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" type="q2:Visualization"/>
      <xs:element minOccurs="0" name="shouldFirstDeleteAllVisualisations" type="xs:boolean"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

id: A unique identifier of the federated location for which the visualization information will be added.

visualization: Information about the visualization information to be added to the federated location. MUST be a **Visualization** data type as specified in section [2.2.4.32](#).

shouldFirstDeleteAllVisualisations: Specifies whether all existing visualizations of the federated location are to be deleted before the new one is added. If it is "true", existing location visualizations MUST be deleted before adding the new one. Otherwise existing locations MUST NOT be deleted.

3.1.4.71.2.2 PutLocationVisualizationResponse

The result data for the **PutLocationVisualization** WSDL operation.

```
<xs:element name="PutLocationVisualizationResponse">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.71.3 Complex Types

None.

3.1.4.71.4 Simple Types

None.

3.1.4.71.5 Attributes

None.

3.1.4.71.6 Groups

None.

3.1.4.71.7 Attribute Groups

None.

3.1.4.72 RemoveBestBetLink

This operation is used by the protocol client to remove the link between a keyword and a best bet. If there is no other keyword linked to the best bet then the best bet is also removed.

```
<wsdl:operation name="RemoveBestBetLink">
  <wsdl:input
  wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/RemoveBestBetLink
  " message="tns:ISearchSiteAdministrationServiceApplication RemoveBestBetLink InputMessage"/>
  <wsdl:output
  wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/RemoveBestBetLink
  Response"
  message="tns:ISearchSiteAdministrationServiceApplication RemoveBestBetLink OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an

[ISearchSiteAdministrationServiceApplication RemoveBestBetLink InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication RemoveBestBetLink OutputMessage](#) response message, as follows:

- The protocol client MUST specify the keyword and the best bet for which the link MUST be removed by the protocol server.
- On receipt the protocol server MUST remove the link between the input keyword and the input best bet. If there is no other keyword related to the best bet then the best bet is also removed.
- On success, the protocol server MUST return the empty response message.
- On error, the protocol server MUST return a **FaultException**<**ExceptionDetail**> error message.

3.1.4.72.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.72.1.1 ISearchSiteAdministrationServiceApplication_RemoveBestBetLink_Input Message

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/RemoveBestBetLink
```

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

3.1.4.72.1.2 ISearchSiteAdministrationServiceApplication_RemoveBestBetLink_OutputMessage

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

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

3.1.4.72.2 Elements

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

3.1.4.72.2.1 RemoveBestBetLink

The input data for the **RemoveBestBetLink** WSDL operation.

```
<xs:element name="RemoveBestBetLink">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="parentSpecialTerm" nillable="true"
        xmlns:q38="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q38:Keyword"/>
      <xs:element minOccurs="0" name="bestBet" nillable="true"
        xmlns:q39="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q39:BestBet"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

parentSpecialTerm: Specifies a keyword for which to remove the link from **bestBet**. MUST NOT be NULL. MUST be a **Keyword** data type as specified in section [2.2.4.20](#).

bestBet: Specifies a best bet for which to remove the link from **parentSpecialTerm**. MUST NOT be NULL. MUST be a **BestBet** data type as specified in section [2.2.4.15](#).

3.1.4.72.2.2 RemoveBestBetLinkResponse

The result data for the **RemoveBestBetLink** WSDL operation.

```
<xs:element name="RemoveBestBetLinkResponse">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.72.3 Complex Types

None.

3.1.4.72.4 Simple Types

None.

3.1.4.72.5 Attributes

None.

3.1.4.72.6 Groups

None.

3.1.4.72.7 Attribute Groups

None.

3.1.4.73 SetBestBetInfo

This operation is used by the protocol client to update details of a best bet defined in the protocol server.

```
<wsdl:operation name="SetBestBetInfo">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetBestBetInfo"
    message="tns:ISearchSiteAdministrationServiceApplication_SetBestBetInfo_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetBestBetInfoResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_SetBestBetInfo_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an

ISearchSiteAdministrationServiceApplication_SetBestBetInfo_InputMessage request message, as specified in section [3.1.4.73.1.1](#), and the protocol server responds with an **ISearchSiteAdministrationServiceApplication_SetBestBetInfo_OutputMessage** response message, as specified in section [3.1.4.73.1.2](#), as follows:

- The protocol client MUST specify the best bet and keyword consumer for which the information MUST be updated by the protocol server.
- On receipt, the protocol server determines if there is an existing best bet that has a different identifier than the **bestBet.Id**, but the same URL as **bestBet.url**, and is associated with the same keyword consumer whose unique identifier is equal to **consumerGpId**. If yes, the protocol server MUST return a **FaultException<ExceptionDetail>** error message. If not, the protocol server updates the best bet with the information in **bestBet**.
- On success, the protocol server MUST return an empty response message.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.73.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.73.1.1 ISearchSiteAdministrationServiceApplication_SetBestBetInfo_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetBestBetInfo
```

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

3.1.4.73.1.2 ISearchSiteAdministrationServiceApplication_SetBestBetInfo_OutputMessage

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

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

3.1.4.73.2 Elements

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

3.1.4.73.2.1 SetBestBetInfo

The input data for the **SetBestBetInfo** WSDL operation.

```
<xs:element name="SetBestBetInfo">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="bestBet" nillable="true"
        xmlns:q50="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q50:BestBet"/>
      <xs:element minOccurs="0" name="consumerGpId" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

bestBet: Specifies the information for best bet to update. MUST NOT be NULL. MUST be a **BestBet** data type, as specified in section [2.2.4.15](#).

consumerGpId: The GUID that identifies the keyword consumer. It MUST NOT be NULL. The syntax is specified in section [2.2.5.4](#).

3.1.4.73.2.2 SetBestBetInfoResponse

The result data for the **SetBestBetInfo** WSDL operation.

```
<xs:element name="SetBestBetInfoResponse">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.73.3 Complex Types

None.

3.1.4.73.4 Simple Types

None.

3.1.4.73.5 Attributes

None.

3.1.4.73.6 Groups

None.

3.1.4.73.7 Attribute Groups

None.

3.1.4.74 SetDisplayGroupInfo

This operation is used by the protocol client to update details of a search scope display group defined in the protocol server.

```
<wsdl:operation name="SetDisplayGroupInfo">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetDisplayGroupInfo"
    message="tns:ISearchSiteAdministrationServiceApplication_SetDisplayGroupInfo_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetDisplayGroupInfoResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_SetDisplayGroupInfo_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_SetDisplayGroupInfo_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_SetDisplayGroupInfo_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the search scope display group's information that MUST be updated.
- On receipt the protocol server checks if the caller has the right privileges to update the search scope display group in the protocol server. If not, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- Then the protocol server checks if **displayGroupInfo** in the input message is NULL. If yes, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- Next, the protocol server checks if the search scope display group with the specified unique identifier **displayGroupInfo.Id** is defined in the protocol server. If yes, the protocol server updates the search scope display group with the information specified in the input message. Otherwise, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- On success, the protocol server MUST return the empty response message. Also, the protocol server MUST increment the **ConsumerInfo.LastRefreshTimeStamp** of the search scope consumer to whom the search scope display group belongs to.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.74.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.74.1.1 ISearchSiteAdministrationServiceApplication_SetDisplayGroupInfo_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetDisplayGroupInfo
```

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

3.1.4.74.1.2 ISearchSiteAdministrationServiceApplication_SetDisplayGroupInfo_OutputMessage

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

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

3.1.4.74.2 Elements

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

3.1.4.74.2.1 SetDisplayGroupInfo

The input data for the **SetDisplayGroupInfo** WSDL operation.

```
<xs:element name="SetDisplayGroupInfo">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="displayGroupInfo" nillable="true"
xmlns:q14="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" type="q14:DisplayGroupInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

displayGroupInfo: Specifies the search scope display group information that MUST be updated. MUST be a **DisplayGroupInfo** data type as specified in section [2.2.4.18](#). The protocol server MUST ignore the values of **ConsumerName**, **IsDeleted**, **LastModifiedBy**, **LastModifiedTime** and **SiteUrl** child elements. The protocol server MUST use the name of the currently logged on user calling this operation as the value of **LastModifiedBy** child element. MUST NOT be NULL.

3.1.4.74.2.2 SetDisplayGroupInfoResponse

The result data for the **SetDisplayGroupInfo** WSDL operation.

```
<xs:element name="SetDisplayGroupInfoResponse">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.74.3 Complex Types

None.

3.1.4.74.4 Simple Types

None.

3.1.4.74.5 Attributes

None.

3.1.4.74.6 Groups

None.

3.1.4.74.7 Attribute Groups

None.

3.1.4.75 SetDisplayGroupListInfo

This operation is used by the protocol client to update the memberships of the search scopes and the search scope display group, given the unique identifier of the search scope display group and the list of identifiers of the search scopes.

```
<wsdl:operation name="SetDisplayGroupListInfo">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetDisplayGroupListInfo"
    message="tns:ISearchSiteAdministrationServiceApplication_SetDisplayGroupListInfo_InputMessage" />
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetDisplayGroupListInfoResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_SetDisplayGroupListInfo_OutputMessage" />
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_SetDisplayGroupListInfo_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_SetDisplayGroupListInfo_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the unique identifier of the search scope display group and the array of identifiers for the search scopes for which the protocol server MUST update memberships.
- On receipt, the protocol server checks if the caller has the right privileges to update the memberships for the search scope display group and search scopes in the protocol server. If not, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- Next, the protocol server checks if **scopeIds** is NULL. If yes, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- The protocol server then removes all the existing memberships for the search scope display group whose identifier is equal to **displayGroupId**, recreates new memberships for the search scope display group and the given list of search scopes whose identifiers are specified in **scopeIds**. The rank of the membership is generated automatically based on the index location of each search

scopes identifier in **scopeIds**. For example, if **scopeIds** has 6 identifiers: the first one is associated with the rank equal to 1 and the last one is associated with the rank equal to 6.

- If any search scope identifier in **scopeIds** is invalid, the protocol server MUST abort the transaction and return a **FaultException<ExceptionDetail>** error message.
- On success, the protocol server MUST return the empty response message. Also, the protocol server MUST increment the **ConsumerInfo.LastRefreshTimeStamp** of the search scope consumer to whom the search scope display group belongs.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.75.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.75.1.1 ISearchSiteAdministrationServiceApplication_SetDisplayGroupListInfo_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetDisplayGroupListInfo
```

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

3.1.4.75.1.2 ISearchSiteAdministrationServiceApplication_SetDisplayGroupListInfo_OutputMessage

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

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

3.1.4.75.2 Elements

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

3.1.4.75.2.1 SetDisplayGroupListInfo

The input data for the **SetDisplayGroupListInfo** WSDL operation.

```
<xs:element name="SetDisplayGroupListInfo">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="displayGroupId" type="xs:int"/>
      <xs:element minOccurs="0" name="scopeIds" nillable="true"
        xmlns:q16="http://schemas.microsoft.com/2003/10/Serialization/Arrays" type="q16:ArrayOfint"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

displayGroupId: Specifies a unique identifier of the search scope display group to be updated. It MUST be greater than or equal to 0.

scopeIds: Specifies a list of identifiers of search scopes to create new memberships with the search scope display group which has an identifier equal to the input **displayGroupId**. MUST be an **ArrayOfInt** data type as specified in section [2.2.4.5](#).

3.1.4.75.2 SetDisplayGroupListInfoResponse

The result data for the **SetDisplayGroupListInfo** WSDL operation.

```
<xs:element name="SetDisplayGroupListInfoResponse">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.75.3 Complex Types

None.

3.1.4.75.4 Simple Types

None.

3.1.4.75.5 Attributes

None.

3.1.4.75.6 Groups

None.

3.1.4.75.7 Attribute Groups

None.

3.1.4.76 SetRuleInfo

This operation is used by the protocol client to set the details of an existing search scope rule.

```
<wsdl:operation name="SetRuleInfo">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetRuleInfo"
    message="tns:ISearchSiteAdministrationServiceApplication_SetRuleInfo_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetRuleInfoResponse"
    message="tns:ISearchSiteAdministrationServiceApplication_SetRuleInfo_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_SetRuleInfo_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_SetRuleInfo_OutputMessage](#) response message.

- The protocol client **MUST** specify the search scope rule information that needs to be updated.
- On receipt the protocol server checks if the caller has the right privileges to update search scope rule in the protocol server. If not, the protocol server **MUST** return a **FaultException<ExceptionDetail>** error message.
- Then the protocol server checks if **RuleInfo** is NULL. If yes, the protocol server **MUST** return a **FaultException<ExceptionDetail>** error message.

- Next, the protocol server ensures **ruleInfo.FilterBehavior** MUST be of data type **ScopeRuleFilterBehavior** as specified in section [2.2.5.11](#). If it is not of valid type the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- Next, the protocol server MUST ensure if **ruleInfo.RuleType** is **ScopeRuleType.Url** then **ruleInfo.UrlRuleType** MUST be of data type **ScopeRuleType** as specified in section [2.2.5.12](#). If it is not of valid type the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- Next, the protocol server checks if the search scope rule with the specified unique identifier is defined in the protocol server. If yes, the protocol server MUST update the search scope rule with the information specified in the input message and increments the **ConsumerInfo.LastRefreshTimeStamp** of the search scope consumer that has the search scope rule, as noted on section [3.1.1.2](#). Otherwise, the protocol server MUST ignore the request and MUST NOT return a **FaultException<ExceptionDetail>** error message.
- On success, the protocol server MUST return the empty response message.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.76.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.76.1.1 ISearchSiteAdministrationServiceApplication_SetRuleInfo_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetRuleInfo
```

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

3.1.4.76.1.2 ISearchSiteAdministrationServiceApplication_SetRuleInfo_OutputMessage

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

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

3.1.4.76.2 Elements

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

3.1.4.76.2.1 SetRuleInfo

The input data for the **SetRuleInfo** WSDL operation.

```
<xs:element name="SetRuleInfo">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="ruleInfo" nillable="true"
        xmlns:q11="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q11:RuleInfo"/>
    </xs:sequence>
  </xs:complexType>
```

```
</xs:element>
```

ruleInfo: Specifies the search scope rule information that MUST be updated. MUST be a **RuleInfo** data type as specified in section [2.2.4.23](#).

3.1.4.76.2.2 SetRuleInfoResponse

The result data for the **SetRuleInfo** WSDL operation.

```
<xs:element name="SetRuleInfoResponse">  
  <xs:complexType>  
    <xs:sequence/>  
  </xs:complexType>  
</xs:element>
```

3.1.4.76.3 Complex Types

None.

3.1.4.76.4 Simple Types

None.

3.1.4.76.5 Attributes

None.

3.1.4.76.6 Groups

None.

3.1.4.76.7 Attribute Groups

None.

3.1.4.77 SetScopeInfo

This operation is used by the protocol client to update details of a search scope defined in the protocol server.

```
<wsdl:operation name="SetScopeInfo">  
  <wsdl:input  
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetScopeInfo"  
    message="tns:ISearchSiteAdministrationServiceApplication_SetScopeInfo_InputMessage"/>  
  <wsdl:output  
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetScopeInfoRespo  
nse" message="tns:ISearchSiteAdministrationServiceApplication_SetScopeInfo_OutputMessage"/>  
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_SetScopeInfo_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_SetScopeInfo_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the search scope information that MUST be updated.

- On receipt the protocol server checks if the caller has the right privileges to update search scopes in the protocol server. If not, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- Then the protocol server checks if **ScopesInfo** is NULL. If yes, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- Next Protocol server MUST check **scopesInfo.CompilationType** data type which MUST be a **ScopeCompilationType** data type as specified in section [2.2.5.10](#). If it is not of valid type the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- Next, the protocol server checks if the search scope with the unique identifier specified in the client request is defined in the protocol server. If yes, the protocol server updates the search scope with the information specified in the input message and increments the **ConsumerInfo.LastRefreshTimeStamp** of the search scope consumer that has the search scope, as noted on section [3.1.1.2](#). Otherwise, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- On success, the protocol server MUST return the empty response message.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.77.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.77.1.1 ISearchSiteAdministrationServiceApplication_SetScopeInfo_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetScopeInfo
```

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

3.1.4.77.1.2 ISearchSiteAdministrationServiceApplication_SetScopeInfo_OutputMessage

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

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

3.1.4.77.2 Elements

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

3.1.4.77.2.1 SetScopeInfo

The input data for the **SetScopeInfo** WSDL operation.

```
<xs:element name="SetScopeInfo">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="scopeInfo" nillable="true"
        xmlns:q81="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q81:ScopeInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

```
</xs:sequence>
</xs:complexType>
</xs:element>
```

scopeInfo: Specifies the search scope information that MUST be updated. MUST be a **ScopeInfo** data type as specified in section [2.2.4.24](#). The protocol server MUST ignore the values of **CompilationState**, **IsDeleted**, **LastCompilationTime**, **LastModifiedBy**, **LastModifiedTime** and **SiteUrl** child elements. The protocol server MUST use the name of the currently logged on user calling this operation as the value of **LastModifiedBy** property.

3.1.4.77.2 SetScopeInfoResponse

The result data for the **SetScopeInfo** WSDL operation.

```
<xs:element name="SetScopeInfoResponse">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.77.3 Complex Types

None.

3.1.4.77.4 Simple Types

None.

3.1.4.77.5 Attributes

None.

3.1.4.77.6 Groups

None.

3.1.4.77.7 Attribute Groups

None.

3.1.4.78 SetScopesManagerInfo

This operation is used by the protocol client to set the details of a search scopes system in the search application.

```
<wsdl:operation name="SetScopesManagerInfo">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetScopesManagerI
nfo"
message="tns:ISearchSiteAdministrationServiceApplication SetScopesManagerInfo InputMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetScopesManagerI
nfoResponse"
message="tns:ISearchSiteAdministrationServiceApplication SetScopesManagerInfo OutputMessage"/
  >
</wsdl:operation>
```


The protocol client sends an [ISearchSiteAdministrationServiceApplication_SetScopesManagerInfo_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_SetScopesManagerInfo_OutputMessage](#) response message.

- The protocol client MUST specify the details for the search scopes system to be updated on the protocol server.
- On receipt the protocol server checks if the caller has the right privileges to update search scopes in the protocol server. If not, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- Protocol server MUST check if **scopesManagerInfo** is NULL. If yes, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- Protocol server MUST ignore all child elements of **scopesManagerInfo** except **scopesManagerInfo.CompilationScheduleType** and **scopesManagerInfo.CustomCompilationSchedule**.
- Protocol server MUST check **scopesManagerInfo.CompilationScheduleType** is of data type **ScopesCompilationScheduleType** as specified in section [2.2.5.13](#).
- On success, the protocol server MUST store the value of **scopesManagerInfo.CompilationScheduleType** sent by the protocol client.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.78.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.78.1.1 ISearchSiteAdministrationServiceApplication_SetScopesManagerInfo_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetScopesManagerInfo
```

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

3.1.4.78.1.2 ISearchSiteAdministrationServiceApplication_SetScopesManagerInfo_OutputMessage

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

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

3.1.4.78.2 Elements

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

3.1.4.78.2.1 SetScopesManagerInfo

The input data for the **SetScopesManagerInfo** WSDL operation.

```

<xs:element name="SetScopesManagerInfo">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="scopesManagerInfo" nillable="true"
xmlns:q71="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" type="q71:ScopesManagerInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

scopesManagerInfo: Specifies the details for the search scopes system in the search application. MUST be of **ScopesManagerInfo** data type as specified in section [2.2.4.25](#).

3.1.4.78.2.2 SetScopesManagerInfoResponse

The result data for the **SetScopesManagerInfo** WSDL operation.

```

<xs:element name="SetScopesManagerInfoResponse">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>

```

3.1.4.78.3 Complex Types

None.

3.1.4.78.4 Simple Types

None.

3.1.4.78.5 Attributes

None.

3.1.4.78.6 Groups

None.

3.1.4.78.7 Attribute Groups

None.

3.1.4.79 SetSpecialTermInfo

This operation is used by the protocol client to update details of a keyword defined for a given keyword consumer in the protocol server.

```

<wsdl:operation name="SetSpecialTermInfo">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetSpecialTermInf
o"
message="tns:ISearchSiteAdministrationServiceApplication_SetSpecialTermInfo_InputMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetSpecialTermInf
oResponse"
message="tns:ISearchSiteAdministrationServiceApplication_SetSpecialTermInfo_OutputMessage"/>

```

```

    <wsdl:fault
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetSpecialTermInfoSearchServiceApplicationFaultFault" name="SearchServiceApplicationFaultFault"
message="tns:ISearchSiteAdministrationServiceApplication_SetSpecialTermInfo_SearchServiceApplicationFaultFault_FaultMessage"/>
</wsdl:operation>

```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_SetSpecialTermInfo_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_SetSpecialTermInfo_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the keyword and keyword consumer for which the information MUST be updated by the protocol server.
- On receipt the protocol server MUST update the keyword according to the information in the input keyword term. If the update causes any duplication on search term for any keywords or keyword synonyms, the protocol server MUST abort the operation and leave the state on the server unmodified, and return a **FaultException<ExceptionDetail>** error message.
- On success, the protocol server MUST return the empty response message.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.79.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.79.1.1 ISearchSiteAdministrationServiceApplication_SetSpecialTermInfo_Input Message

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetSpecialTermInfo
```

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

3.1.4.79.1.2 ISearchSiteAdministrationServiceApplication_SetSpecialTermInfo_OutputMessage

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

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

3.1.4.79.2 Elements

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

3.1.4.79.2.1 SetSpecialTermInfo

The input data for the **SetSpecialTermInfo** WSDL operation.

```

<xs:element name="SetSpecialTermInfo">
  <xs:complexType>

```

```

    <xs:sequence>
      <xs:element minOccurs="0" name="term" nillable="true"
        xmlns:q26="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
        ion" type="q26:Keyword"/>
      <xs:element minOccurs="0" name="consumerGpId" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

term: Specifies the keyword to be updated. MUST be a **Keyword** data type as specified in section [2.2.4.20](#).

consumerGpId: The **GUID** that identifies a keyword consumer. This element MUST NOT be null. The syntax is specified in section [2.2.5.4](#).

3.1.4.79.2 SetSpecialTermInfoResponse

The result data for the **SetSpecialTermInfo** WSDL operation.

```

<xs:element name="SetSpecialTermInfoResponse">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>

```

3.1.4.79.3 Complex Types

None.

3.1.4.79.4 Simple Types

None.

3.1.4.79.5 Attributes

None.

3.1.4.79.6 Groups

None.

3.1.4.79.7 Attribute Groups

None.

3.1.4.80 SetUserPreferenceSerializeHelper

This operation is used by the protocol client to associate a preference with a user.

```

<wsdl:operation name="SetUserPreferenceSerializeHelper">
  <wsdl:input
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetUserPreference
    SerializeHelper"
    message="tns:ISearchSiteAdministrationServiceApplication_SetUserPreferenceSerializeHelper_Inp
    utMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetUserPreference
    SerializeHelperResponse"

```

```
message="tns:ISearchSiteAdministrationServiceApplication_SetUserPreferenceSerializeHelper_Out  
putMessage"/>  
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_SetUserPreferenceSerializeHelper_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_SetUserPreferenceSerializeHelper_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the **userID** and **preference**, corresponding to the user and the preference that MUST be associated to the user.
- On receipt, the protocol server MUST check if the user and the **preference** are already associated with each other. If the association does not already exist, the protocol server MUST add an association between them. On success, the protocol server MUST increment the value of **preference.Version** by 1 and return this value.
- If the association between the user and the **preference** already exists, the protocol server MUST check if the version of the associated preference is same as **preference.Version**. If both the versions are same, the protocol server MUST increment **preference.Version** by 1 and MUST replace the already associated preference with the given **preference** (with incremented version). On success, the protocol server MUST return this new value of **preference.Version**.
- If both the versions are not same, the protocol server MUST NOT update the already associated preference and MUST return this original value of **preference.Version** (which is same as the initial value).
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.80.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.80.1.1 ISearchSiteAdministrationServiceApplication_SetUserPreferenceSerializeHelper_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetUserPreferenceSerializeHelper
```

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

3.1.4.80.1.2 ISearchSiteAdministrationServiceApplication_SetUserPreferenceSerializeHelper_OutputMessage

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

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

3.1.4.80.2 Elements

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

3.1.4.80.2.1 SetUserPreferenceSerializeHelper

The input data for the **SetUserPreferenceSerializeHelper** WSDL operation.

```
<xs:element name="SetUserPreferenceSerializeHelper">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="userID" nillable="true" type="xs:base64Binary"/>
      <xs:element minOccurs="0" name="preference" nillable="true"
xmlns:q8="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" type="q8:UserPreferenceSerializeHelper"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

userID: Specifies the unique identifier of the user to which the **preference** has to be associated. Length of **userID** MUST be greater than 0 and not more than 512. MUST NOT be NULL.

preference: Specifies the preference to be associated with the given user. MUST be of type **UserPreferenceSerializeHelper**, as specified in section [2.2.4.30](#). MUST NOT be NULL.

3.1.4.80.2.2 SetUserPreferenceSerializeHelperResponse

The result data for the **SetUserPreferenceSerializeHelper** WSDL operation.

```
<xs:element name="SetUserPreferenceSerializeHelperResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="SetUserPreferenceSerializeHelperResult" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

SetUserPreferenceSerializeHelperResult: Contains the version of the associated preference. If the **preference** is not associated with the given user, then this value MUST be same as **preference.Version**. Otherwise, it MUST be **preference.Version** + 1.

3.1.4.80.3 Complex Types

None.

3.1.4.80.4 Simple Types

None.

3.1.4.80.5 Attributes

None.

3.1.4.80.6 Groups

None.

3.1.4.80.7 Attribute Groups

None.

3.1.4.81 StartScopesCompilation

This operation is used by the protocol client to begin the search scope compilation in the protocol server.

```
<wsdl:operation name="StartScopesCompilation">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/StartScopesCompilation"
message="tns:ISearchSiteAdministrationServiceApplication_StartScopesCompilation_InputMessage"
/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/StartScopesCompilationResponse"
message="tns:ISearchSiteAdministrationServiceApplication_StartScopesCompilation_OutputMessage"
/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_StartScopesCompilation_InputMessage](#) request message and the protocol server responds with an [ISearchSiteAdministrationServiceApplication_StartScopesCompilation_OutputMessage](#) response message, as follows:

- On success the protocol server MUST begin compilation on all search scopes for which **ScopeInfo.CompilationState** is equal to **NeedsCompile** or **NeedsRecompile** as specified in section [2.2.4.24](#) and return an empty response message.
- On error the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.81.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.81.1.1 ISearchSiteAdministrationServiceApplication_StartScopesCompilation_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/StartScopesCompilation
```

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

3.1.4.81.1.2 ISearchSiteAdministrationServiceApplication_StartScopesCompilation_OutputMessage

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

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

3.1.4.81.2 Elements

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

3.1.4.81.2.1 StartScopesCompilation

The input data for the **StartScopesCompilation** WSDL operation.

```
<xs:element name="StartScopesCompilation">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.81.2.2 StartScopesCompilationResponse

The result data for the **StartScopesCompilation** WSDL operation.

```
<xs:element name="StartScopesCompilationResponse">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.81.3 Complex Types

None.

3.1.4.81.4 Simple Types

None.

3.1.4.81.5 Attributes

None.

3.1.4.81.6 Groups

None.

3.1.4.81.7 Attribute Groups

None.

3.1.4.82 UpdateBestBetsOrder

This operation is used by the protocol client to update the order in which best bets show on the search results for a specified keyword.

```
<wsdl:operation name="UpdateBestBetsOrder">
  <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/UpdateBestBetsOrder"
message="tns:ISearchSiteAdministrationServiceApplication_UpdateBestBetsOrder_InputMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/UpdateBestBetsOrderResponse"
message="tns:ISearchSiteAdministrationServiceApplication_UpdateBestBetsOrder_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an [ISearchSiteAdministrationServiceApplication_UpdateBestBetsOrder_InputMessage](#) request message and the protocol server responds with an

[ISearchSiteAdministrationServiceApplication_UpdateBestBetsOrder_OutputMessage](#) response message, as follows:

- The protocol client MUST specify a keyword and an array of best bet identifiers. Each of these identifiers MUST correspond to the **BestBet.id** element, as specified in section [2.2.4.15](#), of an existent best bet already associated with keyword in the protocol server. Each of those identifiers MUST appear in the array exactly one time and there MUST be no other members in it. The length of this array, thus, MUST be the same as the number of best bets associated with the keyword.
- The new order in which the protocol server displays best bets for the keyword MUST be updated to the order expressed by the array. The first best bet on the array MUST be the first one in the list of best bets of the keyword.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.82.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.82.1.1 ISearchSiteAdministrationServiceApplication_UpdateBestBetsOrder_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/UpdateBestBetsOrder
```

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

3.1.4.82.1.2 ISearchSiteAdministrationServiceApplication_UpdateBestBetsOrder_OutputMessage

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

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

3.1.4.82.2 Elements

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

3.1.4.82.2.1 UpdateBestBetsOrder

The input data for the **UpdateBestBetsOrder** WSDL operation.

```
<xs:element name="UpdateBestBetsOrder">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="parentSpecialTerm" nillable="true"
xmlns:q51="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration" type="q51:Keyword"/>
      <xs:element minOccurs="0" name="bestBetIds" nillable="true"
xmlns:q52="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
type="q52:ArrayOfanyType"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

parentSpecialTerm: The keyword for which the best bet order will be updated. This value MUST NOT be NULL and MUST be of data type **Keyword**, as specified in section [2.2.4.20](#).

bestBetIds: Array of best bet identifiers expressing the new order. This value MUST NOT be NULL and MUST be of type **ArrayOfanyType**, as specified in section [2.2.4.2](#). Each element in the array MUST be of the same type as **BestBet.id**, as specified in section [2.2.4.15](#).

3.1.4.82.2 UpdateBestBetsOrderResponse

The result data for the **UpdateBestBetsOrder** WSDL operation.

```
<xs:element name="UpdateBestBetsOrderResponse">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.82.3 Complex Types

None.

3.1.4.82.4 Simple Types

None.

3.1.4.82.5 Attributes

None.

3.1.4.82.6 Groups

None.

3.1.4.82.7 Attribute Groups

None.

3.1.4.83 UpdateLocationConfiguration

This operation is used by the protocol client to update the configuration properties of the federated location in the search application.

```
<wsdl:operation name="UpdateLocationConfiguration">
  <wsdl:input
  wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/UpdateLocationCon
  figuration"
  message="tns:ISearchSiteAdministrationServiceApplication_UpdateLocationConfiguration_InputMes
  sage"/>
  <wsdl:output
  wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/UpdateLocationCon
  figurationResponse"
  message="tns:ISearchSiteAdministrationServiceApplication_UpdateLocationConfiguration_OutputMe
  ssage"/>
</wsdl:operation>
```

This protocol client sends an [ISearchSiteAdministrationServiceApplication_UpdateLocationConfiguration_InputMessage](#) request message and the protocol server responds with an

[ISearchSiteAdministrationServiceApplication_UpdateLocationConfiguration_OutputMessage](#) response message, as follows:

- The protocol client MUST specify the new federated location configuration properties as a **LocationConfiguration** data type as specified in section [2.2.4.21](#).
- On receipt, if the unique identifier of the input parameter **LocationConfiguration** is invalid (that is, less than 0), the protocol server MUST return a **FaultException<ExceptionDetail>** error message.
- On success, the protocol server MUST update the configuration properties for the federated location.
- On error, the protocol server MUST return a **FaultException<ExceptionDetail>** error message.

3.1.4.83.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.83.1.1 ISearchSiteAdministrationServiceApplication_UpdateLocationConfiguration_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/ISearchSiteAdministrationServiceApplication/UpdateLocationConfiguration
```

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

3.1.4.83.1.2 ISearchSiteAdministrationServiceApplication_UpdateLocationConfiguration_OutputMessage

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

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

3.1.4.83.2 Elements

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

3.1.4.83.2.1 UpdateLocationConfiguration

The input data for the **UpdateLocationConfiguration** WSDL operation.

```
<xs:element name="UpdateLocationConfiguration">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="configuration" nillable="true"
        xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
        on" type="q1:LocationConfiguration"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

configuration: This contains information about the configuration properties for the federated location. MUST be a **LocationConfiguration** data type as specified in section [2.2.4.21](#).

3.1.4.83.2.2 UpdateLocationConfigurationResponse

The result data for the **UpdateLocationConfiguration** WSDL operation.

```
<xs:element name="UpdateLocationConfigurationResponse">
  <xs:complexType>
    <xs:sequence/>
  </xs:complexType>
</xs:element>
```

3.1.4.83.3 Complex Types

None.

3.1.4.83.4 Simple Types

None.

3.1.4.83.5 Attributes

None.

3.1.4.83.6 Groups

None.

3.1.4.83.7 Attribute Groups

None.

3.1.5 Timer Events

None.

3.1.6 Other Local Events

None.

4 Protocol Examples

4.1 Create, Manage, and Retrieve Search Scopes and Display Groups

The creation, management, and retrieval of search scopes and search scope display groups usually involve the following operations:

4.1.1 AddScope

To create a new scope, the protocol client might send the following message to the protocol server:

```
<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddScope
    </a:Action>
    <a:MessageID>
      urn:uuid:16c69e83-16be-41f3-ae42-0de5e78da41c
    </a:MessageID>
    <a:ReplyTo>
      <a:Address>
        http://www.w3.org/2005/08/addressing/anonymous
      </a:Address>
    </a:ReplyTo>
    <ServiceContext
      xmlns="http://schemas.microsoft.com/sharepoint/servicecontext"
      xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
      <correlationId>
        decfd664-cb10-4aaa-abbd-eea25ada8c92
      </correlationId>
      <language>en-US</language>
      <region>en-US</region>
      <siteSubscriptionId>
        00000000-0000-0000-0000-000000000000
      </siteSubscriptionId>
    </ServiceContext>
    <a:To s:mustUnderstand="1" u:Id=" 1">
      http://example.com:32843/dc46e19968e743728529b721db8c8c60/SearchService.svc
    </a:To>
  </s:Header>
  <s:Body>
    <AddScope xmlns="http://tempuri.org/">
      <scopeInfo
        xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administratio
n"
        xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
        <b:AlternateResultsPage i:nil="true"></b:AlternateResultsPage>
        <b:CompilationState>Empty</b:CompilationState>
        <b:CompilationType>AlwaysCompile</b:CompilationType>
        <b:ConsumerName>496f265c-4758-4ac5-b14d-d02dfa131a64</b:ConsumerName>
        <b:Description>Description</b:Description>
        <b:DisplayInAdminUI>true</b:DisplayInAdminUI>
        <b:Filter i:nil="true"></b:Filter>
        <b:Id>0</b:Id>
        <b:IsDeleted>>false</b:IsDeleted>
        <b>LastCompilationTime>0001-01-01T00:00:00</b>LastCompilationTime>
        <b>LastModifiedBy>username</b>LastModifiedBy>
        <b>LastModifiedTime>0001-01-01T00:00:00</b>LastModifiedTime>
        <b>Name>New Scope Example</b>Name>
        <b:SiteUrl>http://example.com</b:SiteUrl>
```

```

    </scopeInfo>
  </AddScope>
</s:Body>
</s:Envelope>

```

And the protocol server might respond with the message:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddScopeResponse
    </a:Action>
    <ActivityId>
      CorrelationId="b67b8425-10bf-4367-9c0c-69f2bf586b3a"
      xmlns="http://schemas.microsoft.com/2004/09/ServiceModel/Diagnostics">
        33b7429a-3b2e-498f-bbc9-7d746106b6c5
      </ActivityId>
    <a:RelatesTo>
      urn:uuid:16c69e83-16be-41f3-ae42-0de5e78da41c
    </a:RelatesTo>
    <o:Security
      s:mustUnderstand="1"
      xmlns:o="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-
1.0.xsd">
      <u:Timestamp u:Id=" 0">
        <u:Created>2010-01-09T03:25:21.602Z</u:Created>
        <u:Expires>2010-01-09T03:30:21.602Z</u:Expires>
      </u:Timestamp>
    </o:Security>
  </s:Header>
  <s:Body>
    <AddScopeResponse xmlns="http://tempuri.org/">
      <AddScopeResult>5</AddScopeResult>
      <statusCode>0</statusCode>
    </AddScopeResponse>
  </s:Body>
</s:Envelope>

```

4.1.2 AddDisplayGroup

To add a new search scope display group to the protocol server, the protocol client might send the message:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddDisplayGroup
    </a:Action>
    <a:MessageID>
      urn:uuid:352e978f-67f9-4543-b86c-a7154793fc0f
    </a:MessageID>
    <a:ReplyTo>
      <a:Address>
        http://www.w3.org/2005/08/addressing/anonymous
      </a:Address>
    </a:ReplyTo>
  </s:Header>
  <s:Body>
    <AddDisplayGroup xmlns="http://tempuri.org/">
      <AddDisplayGroupResult>5</AddDisplayGroupResult>
      <statusCode>0</statusCode>
    </AddDisplayGroup>
  </s:Body>
</s:Envelope>

```

```

<ServiceContext
  xmlns="http://schemas.microsoft.com/sharepoint/servicecontext"
  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <correlationId>
    c3764e8b-c435-48e8-821e-51ace28155c3
  </correlationId>
  <language>en-US</language>
  <region>en-US</region>
  <siteSubscriptionId>
    00000000-0000-0000-0000-000000000000
  </siteSubscriptionId>
</ServiceContext>
<a:To s:mustUnderstand="1" u:Id="_1">
  http://example.com:32843/dc46e19968e743728529b721db8c8c60/SearchService.svc
</a:To>
</s:Header>
<s:Body>
  <AddDisplayGroup xmlns="http://tempuri.org/">
    <displayGroupInfo

xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administratio
n"
    xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
    <b:ConsumerName>
      496f265c-4758-4ac5-b14d-d02dfa131a64
    </b:ConsumerName>
    <b:DefaultScopeID>-1</b:DefaultScopeID>
    <b:Description>Description</b:Description>
    <b:DisplayInAdminUI>true</b:DisplayInAdminUI>
    <b:Id>0</b:Id>
    <b:IsDeleted>>false</b:IsDeleted>
    <b:IsUndeletable>>false</b:IsUndeletable>
    <b:LastModifiedBy>username</b:LastModifiedBy>
    <b:LastModifiedTime>2010-01-09T03:25:57.5853323Z</b:LastModifiedTime>
    <b>Name>New Display Group Example</b>Name>
    <b:SiteUrl>http://example.com</b:SiteUrl>
    </displayGroupInfo>
  </AddDisplayGroup>
</s:Body>
</s:Envelope>

```

The protocol server might return the message:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddDisplayGroupResponse
    </a:Action>
    <ActivityId>
      CorrelationId="f10ae73a-5b67-4920-96c6-94fc241d79ed"
      xmlns="http://schemas.microsoft.com/2004/09/ServiceModel/Diagnostics">
        3fa179f5-4904-4032-a520-a774653bd89c
    </ActivityId>
    <a:RelatesTo>
      urn:uuid:352e978f-67f9-4543-b86c-a7154793fc0f
    </a:RelatesTo>
  </s:Header>
  <s:Body>
    <AddDisplayGroupResponse xmlns="http://tempuri.org/">
      <AddDisplayGroupResult>7</AddDisplayGroupResult>
      <statusCode>0</statusCode>
    </AddDisplayGroupResponse>
  </s:Body>

```

```
</s:Envelope>
```

4.1.3 SetScopeInfo

To update details of a search scope, the protocol client might send the message:

```
<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetScopeInfo
    </a:Action>
    <a:MessageID>
      urn:uuid:71c3e321-b0eb-4b08-a5a5-02b1b34d8040
    </a:MessageID>
    <a:ReplyTo>
      <a:Address>
        http://www.w3.org/2005/08/addressing/anonymous
      </a:Address>
    </a:ReplyTo>
    <ServiceContext
      xmlns="http://schemas.microsoft.com/sharepoint/servicecontext"
      xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
      <correlationId>
        25d1b223-cd9a-4096-80d0-b317a59af075
      </correlationId>
      <language>en-US</language>
      <region>en-US</region>
      <siteSubscriptionId>
        00000000-0000-0000-0000-000000000000
      </siteSubscriptionId>
    </ServiceContext>
    <a:To s:mustUnderstand="1" u:Id="_1">
      http://example.com:32843/dc46e19968e743728529b721db8c8c60/SearchService.svc
    </a:To>
  </s:Header>
  <s:Body>
    <SetScopeInfo xmlns="http://tempuri.org/">
      <scopeInfo
        xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administratio
n"
        xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
        <b:AlternateResultsPage i:nil="true"></b:AlternateResultsPage>
        <b:CompilationState>Empty</b:CompilationState>
        <b:CompilationType>AlwaysCompile</b:CompilationType>
        <b:ConsumerName>496f265c-4758-4ac5-b14d-d02dfa131a64</b:ConsumerName>
        <b>Description>Scope description</b>Description>
        <b:DisplayInAdminUI>true</b:DisplayInAdminUI>
        <b:Filter i:nil="true"></b:Filter>
        <b:Id>5</b:Id>
        <b:IsDeleted>false</b:IsDeleted>
        <b>LastCompilationTime>0001-01-01T00:00:00</b>LastCompilationTime>
        <b>LastModifiedBy>DOMAINNAME\username</b>LastModifiedBy>
        <b>LastModifiedTime>0001-01-01T00:00:00</b>LastModifiedTime>
        <b>Name>Scope Example</b>Name>
        <b:SiteUrl>http://example.com</b:SiteUrl>
      </scopeInfo>
    </SetScopeInfo>
  </s:Body>
</s:Envelope>
```


The protocol server might then return the message:

```
<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetScopeInfoResponse
    </a:Action>
    <ActivityId
      CorrelationId="62e6751e-c1c4-44a8-a0c6-c2394dc9f998"
      xmlns="http://schemas.microsoft.com/2004/09/ServiceModel/Diagnostics">
      2c8caf16-62b4-438f-9938-a287f1bd2319
    </ActivityId>
    <a:RelatesTo>
      urn:uuid:71c3e321-b0eb-4b08-a5a5-02b1b34d8040
    </a:RelatesTo>
  </s:Header>
  <s:Body>
    <SetScopeInfoResponse xmlns="http://tempuri.org/"></SetScopeInfoResponse>
  </s:Body>
</s:Envelope>
```

4.1.4 SetDisplayGroupInfo

To update details of a search scope display group, the protocol client might send the message:

```
<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action
      s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetDisplayGroupInfo
    </a:Action>
    <a:MessageID>
      urn:uuid:b6e2c717-810d-4d2c-844d-f0bccde7afaf
    </a:MessageID>
    <a:ReplyTo>
      <a:Address>
        http://www.w3.org/2005/08/addressing/anonymous
      </a:Address>
    </a:ReplyTo>
    <ServiceContext
      xmlns="http://schemas.microsoft.com/sharepoint/servicecontext"
      xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
      <correlationId>
        c3764e8b-c435-48e8-821e-51ace28155c3
      </correlationId>
      <language>en-US</language>
      <region>en-US</region>
      <siteSubscriptionId>
        00000000-0000-0000-0000-000000000000
      </siteSubscriptionId>
    </ServiceContext>
    <a:To s:mustUnderstand="1" u:Id="_1">
      http://example.com:32843/dc46e19968e743728529b721db8c8c60/SearchService.svc
    </a:To>
  </s:Header>
  <s:Body>
    <SetDisplayGroupInfo xmlns="http://tempuri.org/">
      <displayGroupInfo
```

```

xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administratio
n"
  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
    <b:ConsumerName>496f265c-4758-4ac5-b14d-d02dfa131a64</b:ConsumerName>
    <b:DefaultScopeID>5</b:DefaultScopeID>
    <b:Description>Description</b:Description>
    <b:DisplayInAdminUI>true</b:DisplayInAdminUI>
    <b:Id>7</b:Id>
    <b:IsDeleted>>false</b:IsDeleted>
    <b:IsUndeletable>>false</b:IsUndeletable>
    <b:LastModifiedBy>username</b:LastModifiedBy>
    <b:LastModifiedTime>2010-01-09T03:25:57.5853323Z</b:LastModifiedTime>
    <b>Name>Display Group Example</b>Name>
    <b:SiteUrl>http://example.com</b:SiteUrl>
  </displayGroupInfo>
</SetDisplayGroupInfo>
</s:Body>
</s:Envelope>

```

The protocol server might return the message:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetDisplayGroupInfoResponse
    </a:Action>
    <ActivityId
      CorrelationId="5b9430c5-0d5c-4499-9db4-974e512d6f31"
      xmlns="http://schemas.microsoft.com/2004/09/ServiceModel/Diagnostics">
      19bcc5f0-1ae0-481e-98e8-eaffb35152c9
    </ActivityId>
    <a:RelatesTo
      urn:uuid:b6e2c717-810d-4d2c-844d-f0bccde7afaf
    </a:RelatesTo>
  </s:Header>
  <s:Body>
    <SetDisplayGroupInfoResponse xmlns="http://tempuri.org/">
    </SetDisplayGroupInfoResponse>
  </s:Body>
</s:Envelope>

```

4.1.5 GetScopeInfo

To retrieve information about a search scope, the protocol client might send the message:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopeInfo
    </a:Action>
    <a:MessageID
      urn:uuid:5e896357-6d8a-47d2-97eb-dc07c4f01804
    </a:MessageID>
    <a:ReplyTo>

```

```

    <a:Address>
      http://www.w3.org/2005/08/addressing/anonymous
    </a:Address>
  </a:ReplyTo>
  <ServiceContext
    xmlns="http://schemas.microsoft.com/sharepoint/servicecontext"
    xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
    <correlationId>
      15df273c-1708-41f4-a6ed-0b167cc82e07
    </correlationId>
    <language>en-US</language>
    <region>en-US</region>
    <siteSubscriptionId>
      00000000-0000-0000-0000-000000000000
    </siteSubscriptionId>
  </ServiceContext>
  <a:To s:mustUnderstand="1" u:Id="_1">
    http://example.com:32843/dc46e19968e743728529b721db8c8c60/SearchService.svc
  </a:To>
</s:Header>
<s:Body>
  <GetScopeInfo xmlns="http://tempuri.org/">
    <scopeId>1</scopeId>
  </GetScopeInfo>
</s:Body>
</s:Envelope>

```

The protocol server might return a message such as this:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopeInfoResponse
    </a:Action>
    <ActivityId
      CorrelationId="fe2eb364-b797-444a-9ef7-fc9d2fd5cad3"
      xmlns="http://schemas.microsoft.com/2004/09/ServiceModel/Diagnostics">
      a3f25317-d6fa-4be6-bbbf-b7cef40c2bad
    </ActivityId>
    <a:RelatesTo>
      urn:uuid:5e896357-6d8a-47d2-97eb-dc07c4f01804
    </a:RelatesTo>
  </s:Header>
  <s:Body>
    <GetScopeInfoResponse xmlns="http://tempuri.org/">
      <GetScopeInfoResult
        xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administratio
        n"
          xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
          <b:AlternateResultsPage i:nil="true"></b:AlternateResultsPage>
          <b:CompilationState>Compiled</b:CompilationState>
          <b:CompilationType>AlwaysCompile</b:CompilationType>
          <b:ConsumerName>496f265c-4758-4ac5-b14d-d02dfa131a64</b:ConsumerName>
          <b:Description>Search for everything available for searching</b:Description>
          <b:DisplayInAdminUI>true</b:DisplayInAdminUI>
          <b:Filter i:nil="true"></b:Filter>
          <b:Id>1</b:Id>
          <b:IsDeleted>>false</b:IsDeleted>
          <b>LastCompilationTime>2010-01-08T18:00:56.317</b>LastCompilationTime>
          <b>LastModifiedBy>username</b>LastModifiedBy>

```

```

        <b:LastModifiedTime>2010-01-08T17:53:11.157</b:LastModifiedTime>
        <b>Name>All Sites</b>Name>
        <b:SiteUrl i:nil="true"></b:SiteUrl>
    </GetScopeInfoResult>
</GetScopeInfoResponse>
</s:Body>
</s:Envelope>

```

4.1.6 GetScopesForConsumer

To retrieve information about all the search scopes associated to a given search scope consumer, the protocol client might send a message such as this one:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesForConsumer
    </a:Action>
    <a:MessageID>
      urn:uuid:56ecf270-3a90-4a6d-bee1-89388ea7a338
    </a:MessageID>
    <a:ReplyTo>
      <a:Address>
        http://www.w3.org/2005/08/addressing/anonymous
      </a:Address>
    </a:ReplyTo>
    <ServiceContext
      xmlns="http://schemas.microsoft.com/sharepoint/servicecontext"
      xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
      <correlationId>
        8e2c202a-7ec3-4bfb-9922-e9bb0af57069
      </correlationId>
      <language>en-US</language>
      <region>en-US</region>
      <siteSubscriptionId>
        00000000-0000-0000-0000-000000000000
      </siteSubscriptionId>
    </ServiceContext>
    <a:To s:mustUnderstand="1" u:Id="_1">
      http://example.com:32843/dc46e19968e743728529b721db8c8c60/SearchService.svc
    </a:To>
  </s:Header>
  <s:Body>
    <GetScopesForConsumer xmlns="http://tempuri.org/">
      <consumerName>496f265c-4758-4ac5-b14d-d02dfa131a64</consumerName>
    </GetScopesForConsumer>
  </s:Body>
</s:Envelope>

```

The protocol server might then respond with the following message:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action
      s:mustUnderstand="1">

```

```

http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesForConsumerResponse
</a:Action>
<ActivityId
  CorrelationId="807a78b3-88c8-42c5-b420-1caa46038ba8"
  xmlns="http://schemas.microsoft.com/2004/09/ServiceModel/Diagnostics">
ed24ba4e-ab2f-4707-ae63-1a35248ba82f
</ActivityId>
<a:RelatesTo>
  urn:uuid:56ecf270-3a90-4a6d-bee1-89388ea7a338
</a:RelatesTo>
</s:Header>
<s:Body>
<GetScopesForConsumerResponse xmlns="http://tempuri.org/">
  <GetScopesForConsumerResult

```

```

xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administratio
n"

```

```

  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
    <b:ScopeInfo>
      <b:AlternateResultsPage>peoplereults.aspx</b:AlternateResultsPage>
      <b:CompilationState>Compiled</b:CompilationState>
      <b:CompilationType>AlwaysCompile</b:CompilationType>
      <b:ConsumerName>496f265c-4758-4ac5-b14d-d02dfa131a64</b:ConsumerName>
      <b>Description>Search for people.</b>Description>
      <b:DisplayInAdminUI>true</b:DisplayInAdminUI>
      <b:Filter i:nil="true"></b:Filter>
      <b:Id>0</b:Id>
      <b:IsDeleted>>false</b:IsDeleted>
      <b>LastCompilationTime>2010-01-08T18:00:56.317</b>LastCompilationTime>
      <b>LastModifiedBy>username</b>LastModifiedBy>
      <b>LastModifiedTime>2010-01-08T17:53:11.15</b>LastModifiedTime>
      <b>Name>People</b>Name>
      <b:SiteUrl i:nil="true"></b:SiteUrl>
    </b:ScopeInfo>
    <b:ScopeInfo>
      <b:AlternateResultsPage i:nil="true"></b:AlternateResultsPage>
      <b:CompilationState>Compiled</b:CompilationState>
      <b:CompilationType>AlwaysCompile</b:CompilationType>
      <b:ConsumerName>496f265c-4758-4ac5-b14d-d02dfa131a64</b:ConsumerName>
      <b>Description>Search for everything available for searching.</b>Description>
      <b:DisplayInAdminUI>true</b:DisplayInAdminUI>
      <b:Filter i:nil="true"></b:Filter>
      <b:Id>1</b:Id>
      <b:IsDeleted>>false</b:IsDeleted>
      <b>LastCompilationTime>2010-01-08T18:00:56.317</b>LastCompilationTime>
      <b>LastModifiedBy>username</b>LastModifiedBy>
      <b>LastModifiedTime>2010-01-08T17:53:11.157</b>LastModifiedTime>
      <b>Name>All Sites</b>Name>
      <b:SiteUrl i:nil="true"></b:SiteUrl>
    </b:ScopeInfo>
    <b:ScopeInfo>
      <b:AlternateResultsPage i:nil="true"></b:AlternateResultsPage>
      <b:CompilationState>Empty</b:CompilationState>
      <b:CompilationType>AlwaysCompile</b:CompilationType>
      <b:ConsumerName>496f265c-4758-4ac5-b14d-d02dfa131a64</b:ConsumerName>
      <b>Description>Everything that is to be omitted from all searches by
default.</b>Description>
      <b:DisplayInAdminUI>>false</b:DisplayInAdminUI>
      <b:Filter i:nil="true"></b:Filter>
      <b:Id>2</b:Id>
      <b:IsDeleted>>false</b:IsDeleted>
      <b>LastCompilationTime>0001-01-01T00:00:00</b>LastCompilationTime>
      <b>LastModifiedBy>username</b>LastModifiedBy>
      <b>LastModifiedTime>2010-01-08T17:53:11.16</b>LastModifiedTime>
      <b>Name>Global Query Exclusion</b>Name>
      <b:SiteUrl i:nil="true"></b:SiteUrl>
    </b:ScopeInfo>
  </b:ScopeInfo>

```

```

        <b:AlternateResultsPage i:nil="true"></b:AlternateResultsPage>
        <b:CompilationState>Empty</b:CompilationState>
        <b:CompilationType>AlwaysCompile</b:CompilationType>
        <b:ConsumerName>496f265c-4758-4ac5-b14d-d02dfa131a64</b:ConsumerName>
        <b>Description>Sites whose ranks will be demoted in click-distance
calculation.</b>Description>
        <b:DisplayInAdminUI>>false</b:DisplayInAdminUI>
        <b:Filter i:nil="true"></b:Filter>
        <b:Id>3</b:Id>
        <b:IsDeleted>>false</b:IsDeleted>
        <b>LastCompilationTime>0001-01-01T00:00:00</b>LastCompilationTime>
        <b>LastModifiedBy>username</b>LastModifiedBy>
        <b>LastModifiedTime>2010-01-08T17:53:11.16</b>LastModifiedTime>
        <b>Name>Rank Demoted Sites</b>Name>
        <b:SiteUrl i:nil="true"></b:SiteUrl>
    </b:ScopeInfo>
</GetScopesForConsumerResult>
</GetScopesForConsumerResponse>
</s:Body>
</s:Envelope>

```

4.1.7 GetDisplayGroupInfo

To retrieve information about a search scope display group, the protocol client might send the following message:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupInfo
    </a:Action>
    <a:MessageID>
      urn:uuid:6a8e9dcb-33b0-4feb-82f8-32807ce00cee
    </a:MessageID>
    <a:ReplyTo>
      <a:Address>
        http://www.w3.org/2005/08/addressing/anonymous
      </a:Address>
    </a:ReplyTo>
    <ServiceContext
      xmlns="http://schemas.microsoft.com/sharepoint/servicecontext"
      xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
      <correlationId>
        11ab82c3-5318-482f-b433-af94ad8a1fff4
      </correlationId>
      <language>en-US</language>
      <region>en-US</region>
      <siteSubscriptionId>
        00000000-0000-0000-0000-000000000000
      </siteSubscriptionId>
    </ServiceContext>
    <a:To s:mustUnderstand="1" u:Id=" 1">
      http://example.com:32843/dc46e19968e743728529b721db8c8c60/SearchService.svc
    </a:To>
  </s:Header>
  <s:Body>
    <GetDisplayGroupInfo xmlns="http://tempuri.org/">
      <displayGroupId>7</displayGroupId>
    </GetDisplayGroupInfo>
  </s:Body>
</s:Envelope>

```

The protocol server might then return the message:

```
<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupInfoResponse
    </a:Action>
    <ActivityId
      CorrelationId="98725121-15e3-4696-8d7b-751f9f50f7ab"
      xmlns="http://schemas.microsoft.com/2004/09/ServiceModel/Diagnostics">
      628ce100-a483-4d1c-802a-1858a1b7b64a
    </ActivityId>
    <a:RelatesTo>
      urn:uuid:6a8e9dcb-33b0-4feb-82f8-32807ce00cee
    </a:RelatesTo>
  </s:Header>
  <s:Body>
    <GetDisplayGroupInfoResponse xmlns="http://tempuri.org/">
      <GetDisplayGroupInfoResult
        xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administratio
n"
          xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
            <b:ConsumerName>496f265c-4758-4ac5-b14d-d02dfa131a64</b:ConsumerName>
            <b:DefaultScopeID>5</b:DefaultScopeID>
            <b:Description>Description</b:Description>
            <b:DisplayInAdminUI>true</b:DisplayInAdminUI>
            <b:Id>7</b:Id>
            <b:IsDeleted>false</b:IsDeleted>
            <b:IsUndeletable>false</b:IsUndeletable>
            <b:LastModifiedBy>DOMAINNAME\username</b:LastModifiedBy>
            <b:LastModifiedTime>2010-01-09T03:25:57.713</b:LastModifiedTime>
            <b>Name>New Display Group Example</b>Name>
            <b:SiteUrl i:nil="true"></b:SiteUrl>
          </GetDisplayGroupInfoResult>
        </GetDisplayGroupInfoResponse>
      </s:Body>
    </s:Envelope>
```

4.2 Create and Manage Keywords and Best Bets

The following messages are typically involved in the creation and management of keywords and best bets:

4.2.1 AddSpecialTerm

To add a new keyword to a keyword consumer, the protocol client might send the following message to the protocol server:

```
<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddSpecialTerm
    </a:Action>
  </s:Header>
  <s:Body>
    <a:MessageID>
```

```

    urn:uuid:af0a3170-3c8f-4e07-a237-5c791b8fa590
  </a:MessageID>
  <a:ReplyTo>
    <a:Address>
      http://www.w3.org/2005/08/addressing/anonymous
    </a:Address>
  </a:ReplyTo>
  <ServiceContext
    xmlns="http://schemas.microsoft.com/sharepoint/servicecontext"
    xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
    <correlationId>
      739a7c79-e9f7-4cc8-aa48-a10141fccf32
    </correlationId>
    <language>en-US</language>
    <region>en-US</region>
    <siteSubscriptionId>
      00000000-0000-0000-0000-000000000000
    </siteSubscriptionId>
  </ServiceContext>
  <a:To s:mustUnderstand="1" u:Id=" 1">
    http://example.com:32843/dc46e19968e743728529b721db8c8c60/SearchService.svc
  </a:To>
</s:Header>
<s:Body>
  <AddSpecialTerm xmlns="http://tempuri.org/">
    <term
      xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administratio
      n"
      xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
        <b:contact i:nil="true"></b:contact>
        <b:definition i:nil="true"></b:definition>
        <b:endDate>9999-12-31T23:59:59.9999999</b:endDate>
        <b:id>-1</b:id>
        <b:reviewDate>9999-12-31T23:59:59.9999999</b:reviewDate>
        <b:startDate>2010-01-08T08:00:00</b:startDate>
        <b:term>New keyword</b:term>
      </term>
      <consumerGroupId>496f265c-4758-4ac5-b14d-d02dfa131a64</consumerGroupId>
    </AddSpecialTerm>
  </s:Body>
</s:Envelope>

```

The protocol server might then return the following message:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
  1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddSpecialTermResponse
    </a:Action>
    <ActivityId
      CorrelationId="97aeb947-c3d6-494b-bc20-ece53ff4fb34"
      xmlns="http://schemas.microsoft.com/2004/09/ServiceModel/Diagnostics">
      fc12fa48-6a43-4dff-8156-2a0ef5b549eb
    </ActivityId>
    <a:RelatesTo>
      urn:uuid:af0a3170-3c8f-4e07-a237-5c791b8fa590
    </a:RelatesTo>
  </s:Header>
  <s:Body>
    <AddSpecialTermResponse xmlns="http://tempuri.org/">
      <term

```



```

xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administratio
n"
    xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
      <b:contact i:nil="true"></b:contact>
      <b:definition i:nil="true"></b:definition>
      <b:endDate>9999-12-31T23:59:59.9999999</b:endDate>
      <b:id>2</b:id>
      <b:reviewDate>9999-12-31T23:59:59.9999999</b:reviewDate>
      <b:startDate>2010-01-08T08:00:00</b:startDate>
      <b:term>New keyword</b:term>
    </term>
  </AddSpecialTermResponse>
</s:Body>
</s:Envelope>

```

4.2.2 AddNewBestBet

To add a new best bet for a given keyword, the protocol client might send the following message to the protocol server:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddNewBestBet
    </a:Action>
    <a:MessageID>
      urn:uuid:a8816db4-01de-49f4-a8c5-86bf27512388
    </a:MessageID>
    <a:ReplyTo>
      <a:Address>
        http://www.w3.org/2005/08/addressing/anonymous
      </a:Address>
    </a:ReplyTo>
    <ServiceContext
      xmlns="http://schemas.microsoft.com/sharepoint/servicecontext"
      xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
      <correlationId>
        739a7c79-e9f7-4cc8-aa48-a10141fccf32
      </correlationId>
      <language>en-US</language>
      <region>en-US</region>
      <siteSubscriptionId>
        00000000-0000-0000-0000-000000000000
      </siteSubscriptionId>
    </ServiceContext>
    <a:To s:mustUnderstand="1" u:Id="1">
      http://example.com:32843/dc46e19968e743728529b721db8c8c60/SearchService.svc
    </a:To>
  </s:Header>
  <s:Body>
    <AddNewBestBet xmlns="http://tempuri.org/">
      <bestBet

```

```

xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administratio
n"
    xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
      <b:description>Description</b:description>
      <b:id>0</b:id>
      <b:title>Example Best Bet</b:title>
      <b:url>http://www.example.com/</b:url>
    </bestBet>

```

```

    <specialTerm
xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administratio
n"
    xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
    <b:contact i:nil="true"></b:contact>
    <b:definition>Definition</b:definition>
    <b:endDate>9999-12-31T23:59:59.9999999</b:endDate>
    <b:id>2</b:id>
    <b:reviewDate>9999-12-31T23:59:59.9999999</b:reviewDate>
    <b:startDate>2010-01-08T08:00:00</b:startDate>
    <b:term>Keyword</b:term>
    </specialTerm>
    <order>1</order>
    <consumerGpId>496f265c-4758-4ac5-b14d-d02dfa131a64</consumerGpId>
  </AddNewBestBet>
</s:Body>
</s:Envelope>

```

The protocol server might then return the following message:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddNewBestBetResponse
    </a:Action>
    <ActivityId
      CorrelationId="27e2c9ab-e7cd-47d8-9c2e-5950a5cf1053"
      xmlns="http://schemas.microsoft.com/2004/09/ServiceModel/Diagnostics">
      3af1abb2-8863-45cb-a552-0259c0a53df0
    </ActivityId>
    <a:RelatesTo>
      urn:uuid:a8816db4-01de-49f4-a8c5-86bf27512388
    </a:RelatesTo>
  </s:Header>
  <s:Body>
    <AddNewBestBetResponse xmlns="http://tempuri.org/">
      <bestBet

xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administratio
n"
    xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
    <b:description>Description</b:description>
    <b:id>2</b:id>
    <b:title>Example Best Bet</b:title>
    <b:url>http://www.example.com/</b:url>
    </bestBet>
  </AddNewBestBetResponse>
</s:Body>
</s:Envelope>

```

4.2.3 UpdateBestBetsOrder

To change the order in which best bets are shown on the search results for a specified keyword, the protocol client might send the message:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"

```

```

xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/UpdateBestBetsOrder
    </a:Action>
    <a:MessageID>
      urn:uuid:38a03c2e-2b2f-4fe1-ab0b-15bd030a5ca4
    </a:MessageID>
    <a:ReplyTo>
      <a:Address>
        http://www.w3.org/2005/08/addressing/anonymous
      </a:Address>
    </a:ReplyTo>
    <ServiceContext
      xmlns="http://schemas.microsoft.com/sharepoint/servicecontext"
      xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
      <correlationId>
        739a7c79-e9f7-4cc8-aa48-a10141fccf32
      </correlationId>
      <language>en-US</language>
      <region>en-US</region>
      <siteSubscriptionId>
        00000000-0000-0000-0000-000000000000
      </siteSubscriptionId>
    </ServiceContext>
    <a:To s:mustUnderstand="1" u:Id="_1">
      http://example.com:32843/dc46e19968e743728529b721db8c8c60/SearchService.svc
    </a:To>
  </s:Header>
  <s:Body>
    <UpdateBestBetsOrder xmlns="http://tempuri.org/">
      <parentSpecialTerm
        xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administratio
        n"
        xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
          <b:contact i:nil="true"></b:contact>
          <b:definition>Definition</b:definition>
          <b:endDate>9999-12-31T23:59:59.9999999</b:endDate>
          <b:id>2</b:id>
          <b:reviewDate>9999-12-31T23:59:59.9999999</b:reviewDate>
          <b:startDate>2010-01-08T08:00:00</b:startDate>
          <b:term>keyword</b:term>
        </parentSpecialTerm>
        <bestBetIds
          xmlns:b="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
          xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
          <b:anyType i:type="c:int" xmlns:c="http://www.w3.org/2001/XMLSchema">2</b:anyType>
        </bestBetIds>
      </UpdateBestBetsOrder>
    </s:Body>
  </s:Envelope>

```

The protocol server might then return the message:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
  1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/UpdateBestBetsOrderResponse
    </a:Action>
    <ActivityId

```

```

    CorrelationId="1fd35aad-0e3e-4b11-8cb1-be93a3803231"
    xmlns="http://schemas.microsoft.com/2004/09/ServiceModel/Diagnostics">
    0ab2c8e4-b48c-4a08-8d53-92f3a00541b4
  </ActivityId>
  <a:RelatesTo>
    urn:uuid:38a03c2e-2b2f-4fe1-ab0b-15bd030a5ca4
  </a:RelatesTo>
</s:Header>
<s:Body>
  <UpdateBestBetsOrderResponse xmlns="http://tempuri.org/">
  </UpdateBestBetsOrderResponse>
</s:Body>
</s:Envelope>

```

4.2.4 SetSpecialTermInfo

To update details of a keyword, the protocol client might send the following message to the protocol server:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetSpecialTermInfo
    </a:Action>
    <a:MessageID>
      urn:uuid:e2065241-2c3e-49a9-a633-8fe82defb819
    </a:MessageID>
    <a:ReplyTo>
      <a:Address>
        http://www.w3.org/2005/08/addressing/anonymous
      </a:Address>
    </a:ReplyTo>
    <ServiceContext
      xmlns="http://schemas.microsoft.com/sharepoint/servicecontext"
      xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
      <correlationId>
        739a7c79-e9f7-4cc8-aa48-a10141fccf32
      </correlationId>
      <language>en-US</language>
      <region>en-US</region>
      <siteSubscriptionId>
        00000000-0000-0000-0000-000000000000
      </siteSubscriptionId>
    </ServiceContext>
    <a:To s:mustUnderstand="1" u:Id="_1">
      http://example.com:32843/dc46e19968e743728529b721db8c8c60/SearchService.svc
    </a:To>
  </s:Header>
  <s:Body>
    <SetSpecialTermInfo xmlns="http://tempuri.org/">
      <term
        xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administratio
n"
        xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
        <b:contact i:nil="true"></b:contact>
        <b:definition>Definition</b:definition>
        <b:endDate>9999-12-31T23:59:59.9999999</b:endDate>
        <b:id>2</b:id>
        <b:reviewDate>9999-12-31T23:59:59.9999999</b:reviewDate>
        <b:startDate>2010-01-08T08:00:00</b:startDate>
        <b:term>keyword</b:term>

```

```

    </term>
    <consumerGpId>496f265c-4758-4ac5-b14d-d02dfa131a64</consumerGpId>
  </SetSpecialTermInfo>
</s:Body>
</s:Envelope>

```

The protocol server might then return the message:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetSpecialTermInfoResponse
    </a:Action>
    <ActivityId
      CorrelationId="0f48d1e9-5eef-4276-9820-ce29f2364316"
      xmlns="http://schemas.microsoft.com/2004/09/ServiceModel/Diagnostics">
      540ed263-4b7b-4b72-9428-9f0cd4d6982d
    </ActivityId>
    <a:RelatesTo>
      urn:uuid:e2065241-2c3e-49a9-a633-8fe82defb819
    </a:RelatesTo>
  </s:Header>
  <s:Body>
    <SetSpecialTermInfoResponse xmlns="http://tempuri.org/">
    </SetSpecialTermInfoResponse>
  </s:Body>
</s:Envelope>

```

4.2.5 SetBestBetInfo

To update details of a best bet, the protocol client might send the following message to the protocol server:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetBestBetInfo
    </a:Action>
    <a:MessageID>
      urn:uuid:8dd2f702-34b4-441f-9031-19663c1524d5
    </a:MessageID>
    <a:ReplyTo>
      <a:Address>
        http://www.w3.org/2005/08/addressing/anonymous
      </a:Address>
    </a:ReplyTo>
    <ServiceContext
      xmlns="http://schemas.microsoft.com/sharepoint/servicecontext"
      xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
      <correlationId>
        d77ae051-3869-4988-8c5d-4f379ca69ec5
      </correlationId>
      <language>en-US</language>
      <region>en-US</region>
      <siteSubscriptionId>

```

```

        00000000-0000-0000-0000-000000000000
    </siteSubscriptionId>
</ServiceContext>
<a:To s:mustUnderstand="1" u:Id="_1">
    http://example.com:32843/dc46e19968e743728529b721db8c8c60/SearchService.svc
</a:To>
</s:Header>
<s:Body>
    <SetBestBetInfo xmlns="http://tempuri.org/">
        <bestBet
xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administratio
n"
        xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
            <b:description>Description</b:description>
            <b:id>2</b:id>
            <b:title>Example Best Bet</b:title>
            <b:url>http://www.example.com/</b:url>
        </bestBet>
        <consumerGpId>496f265c-4758-4ac5-b14d-d02dfa131a64</consumerGpId>
    </SetBestBetInfo>
</s:Body>
</s:Envelope>

```

The protocol server might then return the message:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetBestBetInfoResponse
    </a:Action>
    <ActivityId
      CorrelationId="2be02007-314d-453b-bd8d-7007d77ecc32"
      xmlns="http://schemas.microsoft.com/2004/09/ServiceModel/Diagnostics">
        8bfd836-6eb9-4f50-843d-3fa4c3d14383
      </ActivityId>
    <a:RelatesTo
      urn:uuid:8dd2f702-34b4-441f-9031-19663c1524d5
    </a:RelatesTo>
    </s:Header>
  <s:Body>
    <SetBestBetInfoResponse xmlns="http://tempuri.org/">
    </SetBestBetInfoResponse>
  </s:Body>
</s:Envelope>

```

4.2.6 GetSpecialTerm

To retrieve information about a keyword, the protocol client might send the following message to the protocol server:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTerm
    </a:Action>

```

```

<a:MessageID>
  urn:uuid:73270ee9-f7ce-492a-abfd-40ff3ba5b65c
</a:MessageID>
<a:ReplyTo>
  <a:Address>
    http://www.w3.org/2005/08/addressing/anonymous
  </a:Address>
</a:ReplyTo>
<ServiceContext
  xmlns="http://schemas.microsoft.com/sharepoint/servicecontext"
  xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
  <correlationId>
    e8d1006a-f57d-40b4-872d-dde90019f432
  </correlationId>
  <language>en-US</language>
  <region>en-US</region>
  <siteSubscriptionId>
    00000000-0000-0000-0000-000000000000
  </siteSubscriptionId>
</ServiceContext>
<a:To s:mustUnderstand="1" u:Id="_1">
  http://example.com:32843/dc46e19968e743728529b721db8c8c60/SearchService.svc
</a:To>
</s:Header>
<s:Body>
  <GetSpecialTerm xmlns="http://tempuri.org/">
    <term>Keyword</term>
    <consumerGroupId>
      496f265c-4758-4ac5-b14d-d02dfa131a64
    </consumerGroupId>
  </GetSpecialTerm>
</s:Body>
</s:Envelope>

```

The protocol server might return the message:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermResponse
    </a:Action>
    <ActivityId
      CorrelationId="46297be4-a7de-4286-9736-9dd3a2dd9ecb"
      xmlns="http://schemas.microsoft.com/2004/09/ServiceModel/Diagnostics">
      e5bfb727-3550-400c-a333-cfb897d3527c
    </ActivityId>
    <a:RelatesTo>
      urn:uuid:73270ee9-f7ce-492a-abfd-40ff3ba5b65c
    </a:RelatesTo>
  </s:Header>
  <s:Body>
    <GetSpecialTermResponse xmlns="http://tempuri.org/">
      <GetSpecialTermResult
        xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administratio
n"
          xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
          <b:contact i:nil="true"></b:contact>
          <b:definition>Definition</b:definition>
          <b:endDate>9999-12-31T23:59:59.997</b:endDate>
          <b:id>2</b:id>
          <b:reviewDate>9999-12-31T23:59:59.997</b:reviewDate>
          <b:startDate>2010-01-08T08:00:00</b:startDate>

```

```

        <b:term>Keyword</b:term>
      </GetSpecialTermResult>
    </GetSpecialTermResponse>
  </s:Body>
</s:Envelope>

```

4.2.7 GetBestBet

To retrieve a best bet for the specified keyword consumer, the protocol client might send the following message to the protocol server:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBet
    </a:Action>
    <a:MessageID>
      urn:uuid:90684be4-35cb-4b8b-b1ad-787870224d15
    </a:MessageID>
    <a:ReplyTo>
      <a:Address>
        http://www.w3.org/2005/08/addressing/anonymous
      </a:Address>
    </a:ReplyTo>
    <ServiceContext
      xmlns="http://schemas.microsoft.com/sharepoint/servicecontext"
      xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
      <correlationId>
        67bb48a3-9d8c-44b0-9437-defdded2adc2
      </correlationId>
      <language>en-US</language>
      <region>en-US</region>
      <siteSubscriptionId>
        00000000-0000-0000-0000-000000000000
      </siteSubscriptionId>
    </ServiceContext>
    <a:To s:mustUnderstand="1" u:Id="_1">
      http://example.com:32843/dc46e19968e743728529b721db8c8c60/SearchService.svc
    </a:To>
  </s:Header>
  <s:Body>
    <GetBestBet xmlns="http://tempuri.org/">
      <url>http://www.example.com/</url>
      <consumerGpId>
        496f265c-4758-4ac5-b14d-d02dfa131a64
      </consumerGpId>
    </GetBestBet>
  </s:Body>
</s:Envelope>

```

The protocol server might then respond with the following message:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetResponse

```



```

</a:Action>
<ActivityId
  CorrelationId="59098155-5531-46c3-b5e1-69cada2b62a4"
  xmlns="http://schemas.microsoft.com/2004/09/ServiceModel/Diagnostics">
  90099d3c-1e97-4c9e-8bc9-032520d258c5
</ActivityId>
<a:RelatesTo
  urn:uuid:90684be4-35cb-4b8b-b1ad-787870224d15
</a:RelatesTo>
</s:Header>
<s:Body>
  <GetBestBetResponse xmlns="http://tempuri.org/">
    <GetBestBetResult

xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administratio
n"
    xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
    <b:description>Description</b:description>
    <b:id>2</b:id>
    <b:title>Example Best Bet</b:title>
    <b:url>http://www.example.com/</b:url>
    </GetBestBetResult>
  </GetBestBetResponse>
</s:Body>
</s:Envelope>

```

4.3 Retrieve Federated Location Information

To retrieve information about the configurations of all the federated locations available in the search application, the following operation might be used:

4.3.1 GetLocationConfigurations

The protocol client might send the request:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">

http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLocationConfigurations
  </a:Action>
  <a:MessageID
    urn:uuid:b3c03245-71c6-42d7-adbe-1021519a9f84
  </a:MessageID>
  <a:ReplyTo>
    <a:Address>
      http://www.w3.org/2005/08/addressing/anonymous
    </a:Address>
  </a:ReplyTo>
  <ServiceContext
    xmlns="http://schemas.microsoft.com/sharepoint/servicecontext"
    xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
    <correlationId>
      00000000-0000-0000-0000-000000000000
    </correlationId>
    <language>en-US</language>
    <region>en-US</region>
    <siteSubscriptionId i:nil="true"></siteSubscriptionId>
  </ServiceContext>
  <a:To s:mustUnderstand="1" u:Id=" 1">
    http://example.com:32843/dc46e19968e743728529b721db8c8c60/SearchService.svc

```

```

    </a:To>
  </s:Header>
  <s:Body>
    <GetLocationConfigurations xmlns="http://tempuri.org/">
      </GetLocationConfigurations>
    </s:Body>
  </s:Envelope>

```

The protocol server might then return the message:

```

<s:Envelope
  xmlns:s="http://www.w3.org/2003/05/soap-envelope"
  xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:u="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLocationConfigurationsResponse
    </a:Action>
    <ActivityId
      CorrelationId="b7b2755d-7944-4bee-bele-358dd4d29dae"
      xmlns="http://schemas.microsoft.com/2004/09/ServiceModel/Diagnostics">
      34e68588-868f-4f47-a17c-afa299a5e864
    </ActivityId>
    <a:RelatesTo>
      urn:uuid:b3c03245-71c6-42d7-adbe-1021519a9f84
    </a:RelatesTo>
  </s:Header>
  <s:Body>
    <GetLocationConfigurationsResponse xmlns="http://tempuri.org/">
      <GetLocationConfigurationsResult
        xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administration"
        xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
        <b:LocationConfiguration>
          <b:AdminDescription>
            This location provides unscoped results from the Local Search index.
          </b:AdminDescription>
          <b:AllowedSiteCollectionGuids
            i:nil="true"
            xmlns:c="http://schemas.microsoft.com/2003/10/Serialization/Arrays">
          </b:AllowedSiteCollectionGuids>
          <b:AllowedSiteCollectionUrls
            i:nil="true"
            xmlns:c="http://schemas.microsoft.com/2003/10/Serialization/Arrays">
          </b:AllowedSiteCollectionUrls>
          <b:AuthInfo>
            <b:AuthenticationType>LocalNTAuth</b:AuthenticationType>
            <b>Data i:nil="true"></b>Data>
          </b:AuthInfo>
          <b:Author i:nil="true"></b:Author>
          <b:ConnectionUrlTemplate>{searchTerms}</b:ConnectionUrlTemplate>
          <b:CreationDate>2010-01-08T17:54:21.013</b:CreationDate>
          <b>DescriptionXml i:nil="true"></b>DescriptionXml>
          <b:FullVisualization>
            <b>Name>full</b>Name>
          </b:FullVisualization>
          <b:Properties>
            <Columns>
              <Column Name="WorkId"/>
              <Column Name="Rank"/>
              <Column Name="Title"/>
              <Column Name="Author"/>
              <Column Name="Size"/>
              <Column Name="Path"/>
            </Columns>
          </b:Properties>
        </b:LocationConfiguration>
      </GetLocationConfigurationsResult>
    </GetLocationConfigurationsResponse>
  </s:Body>
</s:Envelope>

```

```

        <Column Name="Description"/>
        <Column Name="Write"/>
        <Column Name="SiteName"/>
        <Column Name="CollapsingStatus"/>
        <Column Name="HitHighlightedSummary"/>
        <Column Name="HitHighlightedProperties"/>
        <Column Name="ContentClass"/>
        <Column Name="IsDocument"/>
        <Column Name="PictureThumbnailURL"/>
        <Column Name="PopularSocialTags"/>
        <Column Name="PictureWidth"/>
        <Column Name="PictureHeight"/>
        <Column Name="DatePictureTaken"/>
        <Column Name="ServerRedirectedURL"/>
    </Columns>
</b:Properties>
<b:SampleData>
    <All Results>
        <Result>
            <workid>1</workid>
            <rank>222</rank>
            <title>Title of document or web page</title>
            <author>Author of document or web page</author>
            <size>1025</size>
            <siteName>http://www.sample.com</siteName>
            <url>http://www.sample.com/folder/document.aspx</url>
            <imageurl>/_layouts/images/asp16.gif</imageurl>
            <description>This is the summary of the document or web page. The summary
is generated from the original document based on matches with query terms. In some cases, the
summary is a description provided by the author.</description>
            <write>December 26, 2004</write>
        </Result>
    </All Results>
</b:SampleData>
<b:Xsl>
    <xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
        <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
        <xsl:template match="/">
            <xmp>
                <xsl:copy-of select="*" />
            </xmp>
        </xsl:template>
    </xsl:stylesheet>
</b:Xsl>
</b:FullVisualization>
<b:Id>3</b:Id>
<b:InternalName>LocalSearchIndex</b:InternalName>
<b:IsDeletable>>false</b:IsDeletable>
<b:IsPrefixPattern>>false</b:IsPrefixPattern>
<b:IsRestrictedLocation>>false</b:IsRestrictedLocation>
<b:KindsOfResults i:nil="true"></b:KindsOfResults>
<b:Languages i:nil="true"
xmlns:c="http://schemas.datacontract.org/2004/07/System.Globalization"></b:Languages>
<b>LastModifiedDate>2010-01-12T01:40:49.467</b>LastModifiedDate>
<b:MoreLinkTemplate>results.aspx?k={searchTerms}</b:MoreLinkTemplate>
<b>Name>Local Search Results</b>Name>
<b:QueryReformatPattern i:nil="true"></b:QueryReformatPattern>
<b:QueryRestriction i:nil="true"></b:QueryRestriction>
<b:SummaryVisualization>
    <b>Name>summary</b>Name>
    <b:Properties>
        <Columns>
            <Column Name="title"/>
            <Column Name="hithighlightedsummary"/>
            <Column Name="hithighlightedproperties"/>
            <Column Name="path"/>
            <Column Name="description"/>
            <Column Name="contentclass"/>

```

```

    </Columns>
  </b:Properties>
  <b:SampleData>
    <All_Results>
      <Result>
        <title>Title of document or web page</title>
        <url>http://www.sample.com/folder/document.aspx</url>
        <imageurl>/_layouts/images/asp16.gif</imageurl>
        <description>This is the summary of the document or web page. The summary
is generated from the original document based on matches with query terms. In some cases, the
summary is a description provided by the author.</description>
      </Result>
    </All_Results>
  </b:SampleData>
  <b:Xsl>
    <xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
      <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
      <xsl:template match="/">
        <xmp>
          <xsl:copy-of select="*" />
        </xmp>
      </xsl:template>
    </xsl:stylesheet>
  </b:Xsl>
</b:SummaryVisualization>
<b:TopAnswerVisualization>
  <b:Name>topanswer</b:Name>
  <b:Properties>
    <Columns>
      <Column Name="title"/>
      <Column Name="hithighlightedsummary"/>
      <Column Name="hithighlightedproperties"/>
      <Column Name="path"/>
      <Column Name="description"/>
      <Column Name="contentclass"/>
    </Columns>
  </b:Properties>
  <b:SampleData>
    <All_Results>
      <Result>
        <title>Title of document or web page</title>
        <url>http://www.sample.com/folder/document.aspx</url>
        <imageurl>/_layouts/images/asp16.gif</imageurl>
        <description>This is the summary of the document or web page. The summary
is generated from the original document based on matches with query terms. In some cases, the
summary is a description provided by the author.</description>
      </Result>
    </All_Results>
  </b:SampleData>
  <b:Xsl>
    <xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
      <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
      <xsl:template match="/">
        <xmp>
          <xsl:copy-of select="*" />
        </xmp>
      </xsl:template>
    </xsl:stylesheet>
  </b:Xsl>
</b:TopAnswerVisualization>
<b:Type>LocalSharepoint</b:Type>
<b:Version xmlns:c="http://schemas.datacontract.org/2004/07/System">
  <c: Build>0</c: Build>
  <c: Major>1</c: Major>
  <c: Minor>0</c: Minor>
  <c: Revision>0</c: Revision>
</b:Version>
  <b:Visualizations
xmlns:c="http://schemas.microsoft.com/2003/10/Serialization/Arrays">

```

```

<c:KeyValueOfstringVisualizationy6h3NzC8>
  <c:Key>full</c:Key>
  <c:Value>
    <b:Name>full</b:Name>
    <b:Properties>
      <Columns>
        <Column Name="WorkId"/>
        <Column Name="Rank"/>
        <Column Name="Title"/>
        <Column Name="Author"/>
        <Column Name="Size"/>
        <Column Name="Path"/>
        <Column Name="Description"/>
        <Column Name="Write"/>
        <Column Name="SiteName"/>
        <Column Name="CollapsingStatus"/>
        <Column Name="HitHighlightedSummary"/>
        <Column Name="HitHighlightedProperties"/>
        <Column Name="ContentClass"/>
        <Column Name="IsDocument"/>
        <Column Name="PictureThumbnailURL"/>
        <Column Name="PopularSocialTags"/>
        <Column Name="PictureWidth"/>
        <Column Name="PictureHeight"/>
        <Column Name="DatePictureTaken"/>
        <Column Name="ServerRedirectedURL"/>
      </Columns>
    </b:Properties>
    <b:SampleData>
      <All Results>
        <Result>
          <workid>1</workid>
          <rank>222</rank>
          <title>Title of document or web page</title>
          <author>Author of document or web page</author>
          <size>1025</size>
          <siteName>http://www.sample.com</siteName>
          <url>http://www.sample.com/folder/document.aspx</url>
          <imageUrl>/ layouts/images/asp16.gif</imageUrl>
          <description>This is the summary of the document or web page. The
summary is generated from the original document based on matches with query terms. In some
cases, the summary is a description provided by the author.</description>
          <write>December 26, 2004</write>
        </Result>
      </All Results>
    </b:SampleData>
    <b:Xsl>
      <xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
        <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
        <xsl:template match="/">
          <xmp>
            <xsl:copy-of select="*" />
          </xmp>
        </xsl:template>
      </xsl:stylesheet>
    </b:Xsl>
  </c:Value>
</c:KeyValueOfstringVisualizationy6h3NzC8>
<c:KeyValueOfstringVisualizationy6h3NzC8>
  <c:Key>summary</c:Key>
  <c:Value>
    <b:Name>summary</b:Name>
    <b:Properties>
      <Columns>
        <Column Name="title"/>
        <Column Name="hithighlightedsummary"/>
        <Column Name="hithighlightedproperties"/>
      </Columns>
    </b:Properties>
  </c:Value>

```

```

        <Column Name="path"/>
        <Column Name="description"/>
        <Column Name="contentclass"/>
    </Columns>
</b:Properties>
<b:SampleData>
    <All_Results>
        <Result>
            <title>Title of document or web page</title>
            <url>http://www.sample.com/folder/document.aspx</url>
            <imageurl>/ layouts/images/asp16.gif</imageurl>
            <description>This is the summary of the document or web page. The
summary is generated from the original document based on matches with query terms. In some
cases, the summary is a description provided by the author.</description>
        </Result>
    </All_Results>
</b:SampleData>
<b:Xsl>
    <xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
    <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
    <xsl:template match="/">
        <xmp>
            <xsl:copy-of select="*" />
        </xmp>
    </xsl:template>
</xsl:stylesheet>
</b:Xsl>
</c:Value>
</c:KeyValueOfstringVisualizationy6h3NzC8>
<c:KeyValueOfstringVisualizationy6h3NzC8>
    <c:Key>topanswer</c:Key>
    <c:Value>
        <b:Name>topanswer</b:Name>
        <b:Properties>
            <Columns>
                <Column Name="title"/>
                <Column Name="hithighlightedsummary"/>
                <Column Name="hithighlightedproperties"/>
                <Column Name="path"/>
                <Column Name="description"/>
                <Column Name="contentclass"/>
            </Columns>
        </b:Properties>
    </b:SampleData>
    <All_Results>
        <Result>
            <title>Title of document or web page</title>
            <url>http://www.sample.com/folder/document.aspx</url>
            <imageurl>/_layouts/images/asp16.gif</imageurl>
            <description>This is the summary of the document or web page. The
summary is generated from the original document based on matches with query terms. In some
cases, the summary is a description provided by the author.</description>
        </Result>
    </All_Results>
</b:SampleData>
<b:Xsl>
    <xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
    <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
    <xsl:template match="/">
        <xmp>
            <xsl:copy-of select="*" />
        </xmp>
    </xsl:template>
</xsl:stylesheet>
</b:Xsl>
</c:Value>
</c:KeyValueOfstringVisualizationy6h3NzC8>

```

```

    </b:Visualizations>
    <b:typeName i:nil="true"></b:typeName>
  </b:LocationConfiguration>
  <b:LocationConfiguration>
    <b:AdminDescription>This location provides unscoped people search results from the
Local SharePoint index.</b:AdminDescription>
    <b:AllowedSiteCollectionGuids i:nil="true"
xmlns:c="http://schemas.microsoft.com/2003/10/Serialization/Arrays"></b:AllowedSiteCollection
Guids>
    <b:AllowedSiteCollectionUrls i:nil="true"
xmlns:c="http://schemas.microsoft.com/2003/10/Serialization/Arrays"></b:AllowedSiteCollection
Urls>
    <b:AuthInfo>
      <b:AuthenticationType>LocalNTAuth</b:AuthenticationType>
      <b>Data i:nil="true"></b>Data>
    </b:AuthInfo>
    <b:Author i:nil="true"></b:Author>
    <b:ConnectionUrlTemplate>{searchTerms}</b:ConnectionUrlTemplate>
    <b:CreationDate>2010-01-08T17:54:21.033</b:CreationDate>
    <b:DescriptionXml i:nil="true"></b:DescriptionXml>
    <b:FullVisualization>
      <b>Name>full</b>Name>
      <b:Properties>
        <Columns>
          <Column Name="WorkId"/>
          <Column Name="UserProfile_GUID"/>
          <Column Name="AccountName"/>
          <Column Name="PreferredName" HitHighLight="true"/>
          <Column Name="YomiDisplayName" HitHighLight="true"/>
          <Column Name="JobTitle" HitHighLight="true"/>
          <Column Name="Department" HitHighLight="true"/>
          <Column Name="WorkPhone" HitHighLight="true"/>
          <Column Name="OfficeNumber" HitHighLight="true"/>
          <Column Name="PictureURL"/>
          <Column Name="HierarchyUrl"/>
          <Column Name="WorkEmail" HitHighLight="true"/>
          <Column Name="Path"/>
          <Column Name="HitHighlightedSummary"/>
          <Column Name="HitHighlightedProperties"/>
          <Column Name="Responsibility" HitHighLight="true"/>
          <Column Name="Skills" HitHighLight="true"/>
          <Column Name="SipAddress" HitHighLight="true"/>
          <Column Name="Schools" HitHighLight="true"/>
          <Column Name="PastProjects" HitHighLight="true"/>
          <Column Name="Interests" HitHighLight="true"/>
          <Column Name="OrgNames" HitHighLight="true"/>
          <Column Name="OrgUrls"/>
          <Column Name="OrgParentNames" HitHighLight="true"/>
          <Column Name="OrgParentUrls"/>
          <Column Name="Memberships" HitHighLight="true"/>
          <Column Name="AboutMe" HitHighLight="true"/>
          <Column Name="BaseOfficeLocation" HitHighLight="true"/>
          <Column Name="ServiceApplicationID"/>
          <Column Name="SocialDistance"/>
        </Columns>
      </b:Properties>
      <b:SampleData>
        <All Results>
          <Result>
            <id>1</id>
            <userprofile_guid>E5FD8056-CECD-44EE-ACB3-8E7B1144AA2D</userprofile_guid>
            <preferredname>Title of document or web page</preferredname>
            <jobtitle>Display property #1</jobtitle>
            <workphone>Display property #2</workphone>
            <officenumber>Display property #3</officenumber>
            <workemail>sampleaccount@sampledomain.com</workemail>
          </Result>
        </All Results>
      </b:SampleData>
    </b:FullVisualization>
  </b:LocationConfiguration>
</b:Visualizations>
<url>http://www.sample.com/MySite/Person.aspx?accountname=sampledomain\sampleaccount</url>

```

```

<urlEncoded>http%3A%2F%2Fwww%2Esample%2Ecom%2FMySite%2FPerson%2Easpx%3Faccountname%3Dsampledo
main%5Csampleaccount</urlEncoded>
  <hithighlightedsummary>
    This is the summary of the document or web page. The summary is generated
    from the original document based on matches with query terms. In some cases, the summary is a
    description provided by the author.
  </hithighlightedsummary>
  <hithighlightedproperties>
    <HHTitle></HHTitle>

<HHUrl>http://www.sample.com/MySite/Person.aspx?accountname=sampledomain\sampleaccount</HHUrl
>
  <preferredname hashh="0">
    Title of document or web page
  </preferredname>
  <jobtitle hashh="0">Display property #1</jobtitle>
  <workphone hashh="0">Display property #2</workphone>
  <officenumner hashh="0">Display property #3</officenumner>
  <workemail hashh="0">sampleaccount@sampledomain.com</workemail>
  <responsibility hashh="0">Display property #4</responsibility>
  <responsibility hashh="0">Display property #5</responsibility>
  </hithighlightedproperties>
  <responsibility_multival>Display property #4</responsibility_multival>
  <responsibility_multival>Display property #5</responsibility_multival>
  <responsibility>Display property #4;Display property #5</responsibility>
  <imageurl imageurldescription="File with extension:
  asp">/_layouts/images/html16.gif</imageurl>
  </Result>
</All_Results>
</b:SampleData>
<b:Xsl>
  <xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
    <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
    <xsl:template match="/">
      <xmp>
        <xsl:copy-of select="*" />
      </xmp>
    </xsl:template>
  </xsl:stylesheet>
</b:Xsl>
</b:FullVisualization>
<b:Id>4</b:Id>
<b:InternalName>LocalPeopleSearchIndex</b:InternalName>
<b:IsDeletable>>false</b:IsDeletable>
<b:IsPrefixPattern>>false</b:IsPrefixPattern>
<b:IsRestrictedLocation>>false</b:IsRestrictedLocation>
<b:KindsOfResults i:nil="true"></b:KindsOfResults>
<b:Languages i:nil="true"
xmlns:c="http://schemas.datacontract.org/2004/07/System.Globalization"></b:Languages>
  <b>LastModifiedDate>2010-01-12T01:51:49.457</b>LastModifiedDate>
  <b:MoreLinkTemplate>peoplereults.aspx?k={searchTerms}</b:MoreLinkTemplate>
  <b>Name>Local People Search Results</b>Name>
  <b:QueryReformatPattern i:nil="true"></b:QueryReformatPattern>
  <b:QueryRestriction>scope:"People"</b:QueryRestriction>
  <b:SummaryVisualization>
    <b>Name>summary</b>Name>
    <b:Properties>
      <Columns>
        <Column Name="WorkId"/>
        <Column Name="UserProfile_GUID"/>
        <Column Name="AccountName"/>
        <Column Name="PreferredName" HitHighLight="true"/>
        <Column Name="YomiDisplayName" HitHighLight="true"/>
        <Column Name="JobTitle" HitHighLight="true"/>
        <Column Name="Department" HitHighLight="true"/>
        <Column Name="WorkPhone" HitHighLight="true"/>
        <Column Name="OfficeNumber" HitHighLight="true"/>
        <Column Name="PictureURL"/>
      </Columns>
    </b:Properties>
  </b:SummaryVisualization>

```



```

<Column Name="HierarchyUrl"/>
<Column Name="WorkEmail" HitHighLight="true"/>
<Column Name="Path"/>
<Column Name="HitHighlightedSummary"/>
<Column Name="HitHighlightedProperties"/>
<Column Name="Responsibility" HitHighLight="true"/>
<Column Name="Skills" HitHighLight="true"/>
<Column Name="SipAddress" HitHighLight="true"/>
<Column Name="Schools" HitHighLight="true"/>
<Column Name="PastProjects" HitHighLight="true"/>
<Column Name="Interests" HitHighLight="true"/>
<Column Name="OrgNames" HitHighLight="true"/>
<Column Name="OrgUrls"/>
<Column Name="OrgParentNames" HitHighLight="true"/>
<Column Name="OrgParentUrls"/>
<Column Name="Memberships" HitHighLight="true"/>
<Column Name="AboutMe" HitHighLight="true"/>
<Column Name="BaseOfficeLocation" HitHighLight="true"/>
<Column Name="ServiceApplicationID"/>
<Column Name="SocialDistance"/>
</Columns>
</b:Properties>
<b:SampleData>
  <All_Results>
    <Result>
      <id>1</id>
      <userprofile_guid>E5FD8056-CECD-44EE-ACB3-8E7B1144AA2D</userprofile_guid>
      <preferredname>Title of document or web page</preferredname>
      <jobtitle>Display property #1</jobtitle>
      <workphone>Display property #2</workphone>
      <officenum>Display property #3</officenum>
      <workemail>sampleaccount@sampledomain.com</workemail>

      <url>http://www.sample.com/MySite/Person.aspx?accountname=sampledomain\sampleaccount</url>

      <urlEncoded>http%3A%2F%2Fwww%2Esample%2Ecom%2FMySite%2FPerson%2Easpx%3Faccountname%3Dsampledo
      main%5Csampleaccount</urlEncoded>
      <hithighlightedsummary>
        This is the summary of the document or web page. The summary is generated
        from the original document based on matches with query terms. In some cases, the summary is a
        description provided by the author.
      </hithighlightedsummary>
      <hithighlightedproperties>
        <HHTitle></HHTitle>

      <HHUrl>http://www.sample.com/MySite/Person.aspx?accountname=sampledomain\sampleaccount</HHUrl
      >
        <preferredname hashh="0">
          Title of document or web page
        </preferredname>
        <jobtitle hashh="0">Display property #1</jobtitle>
        <workphone hashh="0">Display property #2</workphone>
        <officenum hashh="0">Display property #3</officenum>
        <workemail hashh="0">sampleaccount@sampledomain.com</workemail>
        <responsibility hashh="0">Display property #4</responsibility>
        <responsibility hashh="0">Display property #5</responsibility>
      </hithighlightedproperties>
      <responsibility multival>Display property #4</responsibility multival>
      <responsibility multival>Display property #5</responsibility multival>
      <responsibility>Display property #4;Display property #5</responsibility>
      <imageurl imageurldescription="File with extension:
      aspx">/_layouts/images/html16.gif</imageurl>
    </Result>
  </All_Results>
</b:SampleData>
<b:Xsl>
  <xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
    <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
    <xsl:template match="/">

```

```

        <xmp>
          <xsl:copy-of select="*" />
        </xmp>
      </xsl:template>
    </xsl:stylesheet>
  </b:Xsl>
</b:SummaryVisualization>
<b:TopAnswerVisualization>
  <b:Name>topanswer</b:Name>
  <b:Properties>
    <Columns>
      <Column Name="WorkId" />
      <Column Name="UserProfile_GUID" />
      <Column Name="AccountName" />
      <Column Name="PreferredName" HitHighLight="true" />
      <Column Name="YomiDisplayName" HitHighLight="true" />
      <Column Name="JobTitle" HitHighLight="true" />
      <Column Name="Department" HitHighLight="true" />
      <Column Name="WorkPhone" HitHighLight="true" />
      <Column Name="OfficeNumber" HitHighLight="true" />
      <Column Name="PictureURL" />
      <Column Name="HierarchyUrl" />
      <Column Name="WorkEmail" HitHighLight="true" />
      <Column Name="Path" />
      <Column Name="HitHighlightedSummary" />
      <Column Name="HitHighlightedProperties" />
      <Column Name="Responsibility" HitHighLight="true" />
      <Column Name="Skills" HitHighLight="true" />
      <Column Name="SipAddress" HitHighLight="true" />
      <Column Name="Schools" HitHighLight="true" />
      <Column Name="PastProjects" HitHighLight="true" />
      <Column Name="Interests" HitHighLight="true" />
      <Column Name="OrgNames" HitHighLight="true" />
      <Column Name="OrgUrls" />
      <Column Name="OrgParentNames" HitHighLight="true" />
      <Column Name="OrgParentUrls" />
      <Column Name="Memberships" HitHighLight="true" />
      <Column Name="AboutMe" HitHighLight="true" />
      <Column Name="BaseOfficeLocation" HitHighLight="true" />
      <Column Name="ServiceApplicationID" />
      <Column Name="SocialDistance" />
    </Columns>
  </b:Properties>
  <b:SampleData>
    <All_Results>
      <Result>
        <id>1</id>
        <userprofile guid>E5FD8056-CECD-44EE-ACB3-8E7B1144AA2D</userprofile guid>
        <preferredname>Title of document or web page</preferredname>
        <jobtitle>Display property #1</jobtitle>
        <workphone>Display property #2</workphone>
        <officenum>Display property #3</officenum>
        <workemail>sampleaccount@sampledomain.com</workemail>

        <url>http://www.sample.com/MySite/Person.aspx?accountname=sampledomain\sampleaccount</url>

        <urlEncoded>http%3A%2F%2Fwww%2Esample%2Ecom%2FMySite%2FPerson%2Easpx%3Faccountname%3Dsampledo
        main%5Csampleaccount</urlEncoded>
        <hithighlightedsummary>
          This is the summary of the document or web page. The summary is generated
          from the original document based on matches with query terms. In some cases, the summary is a
          description provided by the author.
        </hithighlightedsummary>
        <hithighlightedproperties>
          <HHTitle></HHTitle>

        <HHUrl>http://www.sample.com/MySite/Person.aspx?accountname=sampledomain\sampleaccount</HHUrl
        >
          <preferredname hashh="0">

```

```

        Title of document or web page
        </preferredname>
        <jobtitle hashh="0">Display property #1</jobtitle>
        <workphone hashh="0">Display property #2</workphone>
        <officenumber hashh="0">Display property #3</officenumber>
        <workemail hashh="0">sampleaccount@sampldomain.com</workemail>
        <responsibility hashh="0">Display property #4</responsibility>
        <responsibility hashh="0">Display property #5</responsibility>
        </hithighlightedproperties>
        <responsibility_multival>Display property #4</responsibility_multival>
        <responsibility_multival>Display property #5</responsibility_multival>
        <responsibility>Display property #4;Display property #5</responsibility>
        <imageurl imageurldescription="File with extension:
asp">/_layouts/images/html16.gif</imageurl>
    </Result>
  </All_Results>
</b:SampleData>
<b:Xsl>
  <xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
    <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
    <xsl:template match="/">
      <xmp>
        <xsl:copy-of select="*" />
      </xmp>
    </xsl:template>
  </xsl:stylesheet>
</b:Xsl>
</b:TopAnswerVisualization>
<b:Type>LocalSharepoint</b:Type>
<b:Version xmlns:c="http://schemas.datacontract.org/2004/07/System">
  <c: Build>0</c: Build>
  <c: _Major>1</c: _Major>
  <c: _Minor>0</c: _Minor>
  <c: Revision>0</c: Revision>
</b:Version>
<b:Visualizations
xmlns:c="http://schemas.microsoft.com/2003/10/Serialization/Arrays">
  <c:KeyValueOfstringVisualizationy6h3NzC8>
    <c:Key>full</c:Key>
    <c:Value>
      <b:Name>full</b:Name>
      <b:Properties>
        <Columns>
          <Column Name="WorkId"/>
          <Column Name="UserProfile_GUID"/>
          <Column Name="AccountName"/>
          <Column Name="PreferredName" HitHighLight="true"/>
          <Column Name="YomiDisplayName" HitHighLight="true"/>
          <Column Name="JobTitle" HitHighLight="true"/>
          <Column Name="Department" HitHighLight="true"/>
          <Column Name="WorkPhone" HitHighLight="true"/>
          <Column Name="OfficeNumber" HitHighLight="true"/>
          <Column Name="PictureURL"/>
          <Column Name="HierarchyUrl"/>
          <Column Name="WorkEmail" HitHighLight="true"/>
          <Column Name="Path"/>
          <Column Name="HitHighlightedSummary"/>
          <Column Name="HitHighlightedProperties"/>
          <Column Name="Responsibility" HitHighLight="true"/>
          <Column Name="Skills" HitHighLight="true"/>
          <Column Name="SipAddress" HitHighLight="true"/>
          <Column Name="Schools" HitHighLight="true"/>
          <Column Name="PastProjects" HitHighLight="true"/>
          <Column Name="Interests" HitHighLight="true"/>
          <Column Name="OrgNames" HitHighLight="true"/>
          <Column Name="OrgUrls"/>
          <Column Name="OrgParentNames" HitHighLight="true"/>
          <Column Name="OrgParentUrls"/>
          <Column Name="Memberships" HitHighLight="true"/>

```

```

        <Column Name="AboutMe" HitHighLight="true"/>
        <Column Name="BaseOfficeLocation" HitHighLight="true"/>
        <Column Name="ServiceApplicationID"/>
        <Column Name="SocialDistance"/>
    </Columns>
</b:Properties>
<b:SampleData>
    <All_Results>
        <Result>
            <id>1</id>
            <userprofile guid>E5FD8056-CECD-44EE-ACB3-
8E7B1144AA2D</userprofile_guid>
            <preferredname>Title of document or web page</preferredname>
            <jobtitle>Display property #1</jobtitle>
            <workphone>Display property #2</workphone>
            <officenum>Display property #3</officenum>
            <workemail>sampleaccount@sampldomain.com</workemail>

<url>http://www.sample.com/MySite/Person.aspx?accountname=sampldomain\samplaccount</url>

<urlEncoded>http%3A%2F%2Fwww%2Esample%2Ecom%2FMySite%2FPerson%2Easpx%3Faccountname%3Dsampldo
main%5Csamplaccount</urlEncoded>
            <hithighlightedsummary>
                This is the summary of the document or web page. The summary is
generated from the original document based on matches with query terms. In some cases, the
summary is a description provided by the author.
            </hithighlightedsummary>
            <hithighlightedproperties>
                <HHTitle></HHTitle>

<HHUrl>http://www.sample.com/MySite/Person.aspx?accountname=sampldomain\samplaccount</HHUrl
>

                <preferredname hashh="0">
                    Title of document or web page
                </preferredname>
                <jobtitle hashh="0">Display property #1</jobtitle>
                <workphone hashh="0">Display property #2</workphone>
                <officenum hashh="0">Display property #3</officenum>
                <workemail hashh="0">sampleaccount@sampldomain.com</workemail>
                <responsibility hashh="0">Display property #4</responsibility>
                <responsibility hashh="0">Display property #5</responsibility>
            </hithighlightedproperties>
            <responsibility_multival>Display property #4</responsibility_multival>
            <responsibility_multival>Display property #5</responsibility_multival>
            <responsibility>Display property #4;Display property
#5</responsibility>
            <imageurl imageurldescription="File with extension:
asp">/ layouts/images/html16.gif</imageurl>
        </Result>
    </All_Results>
</b:SampleData>
<b:Xsl>
    <xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
        <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
        <xsl:template match="/">
            <xmp>
                <xsl:copy-of select="*" />
            </xmp>
        </xsl:template>
    </xsl:stylesheet>
</b:Xsl>
</c:Value>
</c:KeyValueOfstringVisualizationy6h3NzC8>
<c:KeyValueOfstringVisualizationy6h3NzC8>
    <c:Key>summary</c:Key>
    <c:Value>
        <b:Name>summary</b:Name>
    </c:Value>
</b:Properties>

```

```

<Columns>
  <Column Name="WorkId"/>
  <Column Name="UserProfile_GUID"/>
  <Column Name="AccountName"/>
  <Column Name="PreferredName" HitHighLight="true"/>
  <Column Name="YomiDisplayName" HitHighLight="true"/>
  <Column Name="JobTitle" HitHighLight="true"/>
  <Column Name="Department" HitHighLight="true"/>
  <Column Name="WorkPhone" HitHighLight="true"/>
  <Column Name="OfficeNumber" HitHighLight="true"/>
  <Column Name="PictureURL"/>
  <Column Name="HierarchyUrl"/>
  <Column Name="WorkEmail" HitHighLight="true"/>
  <Column Name="Path"/>
  <Column Name="HitHighlightedSummary"/>
  <Column Name="HitHighlightedProperties"/>
  <Column Name="Responsibility" HitHighLight="true"/>
  <Column Name="Skills" HitHighLight="true"/>
  <Column Name="SipAddress" HitHighLight="true"/>
  <Column Name="Schools" HitHighLight="true"/>
  <Column Name="PastProjects" HitHighLight="true"/>
  <Column Name="Interests" HitHighLight="true"/>
  <Column Name="OrgNames" HitHighLight="true"/>
  <Column Name="OrgUrls"/>
  <Column Name="OrgParentNames" HitHighLight="true"/>
  <Column Name="OrgParentUrls"/>
  <Column Name="Memberships" HitHighLight="true"/>
  <Column Name="AboutMe" HitHighLight="true"/>
  <Column Name="BaseOfficeLocation" HitHighLight="true"/>
  <Column Name="ServiceApplicationID"/>
  <Column Name="SocialDistance"/>
</Columns>
</b:Properties>
<b:SampleData>
  <All_Results>
    <Result>
      <id>1</id>
      <userprofile_guid>E5FD8056-CECD-44EE-ACB3-
8E7B1144AA2D</userprofile_guid>
      <preferredname>Title of document or web page</preferredname>
      <jobtitle>Display property #1</jobtitle>
      <workphone>Display property #2</workphone>
      <officenum>Display property #3</officenum>
      <workemail>sampleaccount@sampldomain.com</workemail>

      <url>http://www.sample.com/MySite/Person.aspx?accountname=sampldomain\sampleaccount</url>

      <urlEncoded>http%3A%2F%2Fwww%2Esample%2Ecom%2FMySite%2FPerson%2Easpx%3Faccountname%3Dsampldo
main%5Csamplaccount</urlEncoded>
      <hithighlightedsummary>
        This is the summary of the document or web page. The summary is
generated from the original document based on matches with query terms. In some cases, the
summary is a description provided by the author.
      </hithighlightedsummary>
      <hithighlightedproperties>
        <HHTitle></HHTitle>

      <HHUrl>http://www.sample.com/MySite/Person.aspx?accountname=sampldomain\sampleaccount</HHUrl
>
      <preferredname hashh="0">
        Title of document or web page
      </preferredname>
      <jobtitle hashh="0">Display property #1</jobtitle>
      <workphone hashh="0">Display property #2</workphone>
      <officenum hashh="0">Display property #3</officenum>
      <workemail hashh="0">sampleaccount@sampldomain.com</workemail>
      <responsibility hashh="0">Display property #4</responsibility>
      <responsibility hashh="0">Display property #5</responsibility>
    </hithighlightedproperties>
  </Result>
</All_Results>
</b:SampleData>
</b:Properties>

```



```

        <officenumber>Display property #3</officenumber>
        <workemail>sampleaccount@sampledomain.com</workemail>

<url>http://www.sample.com/MySite/Person.aspx?accountname=sampledomain\sampleaccount</url>

<urlEncoded>http%3A%2F%2Fwww%2Esample%2Ecom%2FMySite%2FPerson%2Easpx%3Faccountname%3Dsampledo
main%5Csampleaccount</urlEncoded>
    <hithighlightedsummary>
        This is the summary of the document or web page. The summary is
generated from the original document based on matches with query terms. In some cases, the
summary is a description provided by the author.
    </hithighlightedsummary>
    <hithighlightedproperties>
        <HHTitle></HHTitle>

<HHUrl>http://www.sample.com/MySite/Person.aspx?accountname=sampledomain\sampleaccount</HHUrl
>
        <preferredname hashh="0">
            Title of document or web page
        </preferredname>
        <jobtitle hashh="0">Display property #1</jobtitle>
        <workphone hashh="0">Display property #2</workphone>
        <officenumber hashh="0">Display property #3</officenumber>
        <workemail hashh="0">sampleaccount@sampledomain.com</workemail>
        <responsibility hashh="0">Display property #4</responsibility>
        <responsibility hashh="0">Display property #5</responsibility>
    </hithighlightedproperties>
    <responsibility_multival>Display property #4</responsibility_multival>
    <responsibility_multival>Display property #5</responsibility_multival>
    <responsibility>Display property #4;Display property
#5</responsibility>
    <imageurl imageurldescription="File with extension:
aspx">/_layouts/images/html16.gif</imageurl>
</Result>
</All_Results>
</b:SampleData>
<b:Xsl>
    <xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
        <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
        <xsl:template match="/">
            <xmp>
                <xsl:copy-of select="*" />
            </xmp>
        </xsl:template>
    </xsl:stylesheet>
</b:Xsl>
</c:Value>
</c:KeyValueOfstringVisualizationy6h3NzC8>
</b:Visualizations>
<b:typeName i:nil="true"></b:typeName>
</b:LocationConfiguration>
<b:LocationConfiguration>
    <b:AdminDescription>This location provides unscoped results from the FAST Search
for SharePoint local index.</b:AdminDescription>
    <b:AllowedSiteCollectionGuids i:nil="true"
xmlns:c="http://schemas.microsoft.com/2003/10/Serialization/Arrays"></b:AllowedSiteCollection
Guids>
    <b:AllowedSiteCollectionUrls i:nil="true"
xmlns:c="http://schemas.microsoft.com/2003/10/Serialization/Arrays"></b:AllowedSiteCollection
Urls>
    <b:AuthInfo>
        <b:AuthenticationType>Anonymous</b:AuthenticationType>
        <b>Data i:nil="true"></b>Data>
    </b:AuthInfo>
    <b:Author i:nil="true"></b:Author>
    <b:ConnectionUrlTemplate>{searchTerms}</b:ConnectionUrlTemplate>
    <b:CreationDate>2010-01-08T17:54:21.277</b:CreationDate>
    <b>DescriptionXml i:nil="true"></b>DescriptionXml>

```

```

<b:FullVisualization>
  <b:Name>full</b:Name>
  <b:Properties>
    <Columns>
      <Column Name="WorkId"/>
      <Column Name="Rank"/>
      <Column Name="Title"/>
      <Column Name="Author"/>
      <Column Name="Size"/>
      <Column Name="Path"/>
      <Column Name="Description"/>
      <Column Name="Write"/>
      <Column Name="SiteName"/>
      <Column Name="CollapsingStatus"/>
      <Column Name="HitHighlightedSummary"/>
      <Column Name="HitHighlightedProperties"/>
      <Column Name="ContentClass"/>
      <Column Name="IsDocument"/>
      <Column Name="PictureThumbnailURL"/>
      <Column Name="Url"/>
      <Column Name="ServerRedirectedUrl"/>
      <Column Name="FileExtension"/>
      <Column Name="SpSiteUrl"/>
      <Column Name="docvector"/>
      <Column Name="fcocount"/>
      <Column Name="fcoid"/>
    </Columns>
  </b:Properties>
  <b:SampleData>
    <All_Results>
      <Result>
        <workid>1</workid>
        <rank>222</rank>
        <title>Title of document or web page</title>
        <author>Author of document or web page</author>
        <size>1025</size>
        <sitename>http://www.sample.com</sitename>
        <url>http://www.sample.com/folder/document.aspx</url>
        <imageurl>/_layouts/images/asp16.gif</imageurl>
        <description>This is the summary of the document or web page. The summary
is generated from the original document based on matches with query terms. In some cases, the
summary is a description provided by the author.</description>
        <write>December 26, 2004</write>
      </Result>
    </All_Results>
  </b:SampleData>
  <b:Xsl>
    <xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
      <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
      <xsl:template match="/">
        <xmp>
          <xsl:copy-of select="*" />
        </xmp>
      </xsl:template>
    </xsl:stylesheet>
  </b:Xsl>
</b:FullVisualization>
<b:Id>5</b:Id>
<b:InternalName>FASTSearch</b:InternalName>
<b:IsDeletable>>false</b:IsDeletable>
<b:IsPrefixPattern>>false</b:IsPrefixPattern>
<b:IsRestrictedLocation>>false</b:IsRestrictedLocation>
<b:KindsOfResults i:nil="true"></b:KindsOfResults>
<b:Languages i:nil="true"
xmlns:c="http://schemas.datacontract.org/2004/07/System.Globalization"></b:Languages>
<b>LastModifiedDate>2010-01-12T01:52:32.207</b>LastModifiedDate>
<b:MoreLinkTemplate>results.aspx?k={searchTerms}</b:MoreLinkTemplate>
<b>Name>Local FAST Search Results</b>Name>
<b:QueryReformatPattern i:nil="true"></b:QueryReformatPattern>

```



```

<b:QueryRestriction i:nil="true"></b:QueryRestriction>
<b:SummaryVisualization>
  <b:Name>summary</b:Name>
  <b:Properties>
    <Columns>
      <Column Name="title"/>
      <Column Name="hithighlightedsummary"/>
      <Column Name="hithighlightedproperties"/>
      <Column Name="path"/>
      <Column Name="description"/>
      <Column Name="contentclass"/>
    </Columns>
  </b:Properties>
  <b:SampleData>
    <All_Results>
      <Result>
        <title>Title of document or web page</title>
        <url>http://www.sample.com/folder/document.aspx</url>
        <imageurl>/ layouts/images/asp16.gif</imageurl>
        <description>This is the summary of the document or web page. The summary
is generated from the original document based on matches with query terms. In some cases, the
summary is a description provided by the author.</description>
      </Result>
    </All_Results>
  </b:SampleData>
  <b:Xsl>
    <xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
      <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
      <xsl:template match="/">
        <xmp>
          <xsl:copy-of select="*" />
        </xmp>
      </xsl:template>
    </xsl:stylesheet>
  </b:Xsl>
</b:SummaryVisualization>
<b:TopAnswerVisualization>
  <b:Name>topanswer</b:Name>
  <b:Properties>
    <Columns>
      <Column Name="title"/>
      <Column Name="hithighlightedsummary"/>
      <Column Name="hithighlightedproperties"/>
      <Column Name="path"/>
      <Column Name="description"/>
      <Column Name="contentclass"/>
    </Columns>
  </b:Properties>
  <b:SampleData>
    <All_Results>
      <Result>
        <title>Title of document or web page</title>
        <url>http://www.sample.com/folder/document.aspx</url>
        <imageurl>/ layouts/images/asp16.gif</imageurl>
        <description>This is the summary of the document or web page. The summary
is generated from the original document based on matches with query terms. In some cases, the
summary is a description provided by the author.</description>
      </Result>
    </All Results>
  </b:SampleData>
  <b:Xsl>
    <xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
      <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
      <xsl:template match="/">
        <xmp>
          <xsl:copy-of select="*" />
        </xmp>
      </xsl:template>
    </xsl:stylesheet>
  </b:Xsl>

```

```

        </b:Xsl>
    </b:TopAnswerVisualization>
    <b:Type>FASTSearch</b:Type>
    <b:Version xmlns:c="http://schemas.datacontract.org/2004/07/System">
        <c:_Build>0</c:_Build>
        <c:Major>1</c:Major>
        <c:Minor>0</c:Minor>
        <c:_Revision>0</c:_Revision>
    </b:Version>
    <b:Visualizations
xmlns:c="http://schemas.microsoft.com/2003/10/Serialization/Arrays">
        <c:KeyValueOfstringVisualizationy6h3NzC8>
            <c:Key>full</c:Key>
            <c:Value>
                <b>Name>full</b>Name>
                <b:Properties>
                    <Columns>
                        <Column Name="WorkId"/>
                        <Column Name="Rank"/>
                        <Column Name="Title"/>
                        <Column Name="Author"/>
                        <Column Name="Size"/>
                        <Column Name="Path"/>
                        <Column Name="Description"/>
                        <Column Name="Write"/>
                        <Column Name="SiteName"/>
                        <Column Name="CollapsingStatus"/>
                        <Column Name="HitHighlightedSummary"/>
                        <Column Name="HitHighlightedProperties"/>
                        <Column Name="ContentClass"/>
                        <Column Name="IsDocument"/>
                        <Column Name="PictureThumbnailURL"/>
                        <Column Name="Url"/>
                        <Column Name="ServerRedirectedUrl"/>
                        <Column Name="FileExtension"/>
                        <Column Name="SpSiteUrl"/>
                        <Column Name="docvector"/>
                        <Column Name="fcocount"/>
                        <Column Name="fcoid"/>
                    </Columns>
                </b:Properties>
                <b:SampleData>
                    <All_Results>
                        <Result>
                            <workid>1</workid>
                            <rank>222</rank>
                            <title>Title of document or web page</title>
                            <author>Author of document or web page</author>
                            <size>1025</size>
                            <sitename>http://www.sample.com</sitename>
                            <url>http://www.sample.com/folder/document.aspx</url>
                            <imageurl>/ layouts/images/asp16.gif</imageurl>
                            <description>This is the summary of the document or web page. The
summary is generated from the original document based on matches with query terms. In some
cases, the summary is a description provided by the author.</description>
                            <write>December 26, 2004</write>
                        </Result>
                    </All_Results>
                </b:SampleData>
            </c:Value>
        </c:KeyValueOfstringVisualizationy6h3NzC8>
    </b:Visualizations>
    <b:Xsl>
        <xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
            <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
            <xsl:template match="/">
                <xmp>
                    <xsl:copy-of select="*" />
                </xmp>
            </xsl:template>
        </xsl:stylesheet>
    </b:Xsl>

```

```

        </b:Xsl>
      </c:Value>
    </c:KeyValueOfstringVisualizationy6h3NzC8>
    <c:KeyValueOfstringVisualizationy6h3NzC8>
      <c:Key>summary</c:Key>
      <c:Value>
        <b>Name>summary</b>Name>
        <b:Properties>
          <Columns>
            <Column Name="title"/>
            <Column Name="hithighlightedsummary"/>
            <Column Name="hithighlightedproperties"/>
            <Column Name="path"/>
            <Column Name="description"/>
            <Column Name="contentclass"/>
          </Columns>
        </b:Properties>
        <b:SampleData>
          <All Results>
            <Result>
              <title>Title of document or web page</title>
              <url>http://www.sample.com/folder/document.aspx</url>
              <imageurl>/_layouts/images/asp16.gif</imageurl>
              <description>This is the summary of the document or web page. The
summary is generated from the original document based on matches with query terms. In some
cases, the summary is a description provided by the author.</description>
            </Result>
          </All Results>
        </b:SampleData>
      </b:Xsl>
      <xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
        <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
        <xsl:template match="/">
          <xmp>
            <xsl:copy-of select="*" />
          </xmp>
        </xsl:template>
      </xsl:stylesheet>
    </b:Xsl>
  </c:Value>
</c:KeyValueOfstringVisualizationy6h3NzC8>
<c:KeyValueOfstringVisualizationy6h3NzC8>
  <c:Key>topanswer</c:Key>
  <c:Value>
    <b>Name>topanswer</b>Name>
    <b:Properties>
      <Columns>
        <Column Name="title"/>
        <Column Name="hithighlightedsummary"/>
        <Column Name="hithighlightedproperties"/>
        <Column Name="path"/>
        <Column Name="description"/>
        <Column Name="contentclass"/>
      </Columns>
    </b:Properties>
    <b:SampleData>
      <All Results>
        <Result>
          <title>Title of document or web page</title>
          <url>http://www.sample.com/folder/document.aspx</url>
          <imageurl>/_layouts/images/asp16.gif</imageurl>
          <description>This is the summary of the document or web page. The
summary is generated from the original document based on matches with query terms. In some
cases, the summary is a description provided by the author.</description>
        </Result>
      </All Results>
    </b:SampleData>
  </b:Xsl>

```

```
<xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
  <xsl:template match="/">
    <xmp>
      <xsl:copy-of select="*" />
    </xmp>
  </xsl:template>
</xsl:stylesheet>
</b:Xsl>
</c:Value>
</c:KeyValueOfstringVisualizationy6h3NzC8>
</b:Visualizations>
<b:typeName i:nil="true"></b:typeName>
</b:LocationConfiguration>
</GetLocationConfigurationsResult>
<lastUpdate>42</lastUpdate>
<useCrawlProxy>false</useCrawlProxy>
</GetLocationConfigurationsResponse>
</s:Body>
</s:Envelope>
```

5 Security

5.1 Security Considerations for Implementers

None.

5.2 Index of Security Parameters

None.

6 Appendix A: Full WSDL

For ease of implementation, the full WSDL and schema are provided in this appendix.

```
<?xml version="1.0" encoding="utf-8"?>
<wsdl:definitions xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/" xmlns:tns="http://tempuri.org/"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"
name="ISearchSiteAdministrationServiceApplication" targetNamespace="http://tempuri.org/"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:types>
    <xs:schema elementFormDefault="qualified" targetNamespace="http://tempuri.org/"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
      <xs:import
namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
ion" />
      <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/Arrays" />
      <xs:import namespace="http://www.microsoft.com/sharepoint/search/KnownTypes/2008/08" />
      <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/" />
      <xs:element name="UpdateLocationConfiguration">
        <xs:complexType>
          <xs:sequence>
            <xs:element
xmlns:ql="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" minOccurs="0" name="configuration" nillable="true" type="ql:LocationConfiguration" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="UpdateLocationConfigurationResponse">
        <xs:complexType>
          <xs:sequence />
        </xs:complexType>
      </xs:element>
      <xs:element name="PutLocationVisualization">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" name="id" type="xs:int" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="PutLocationVisualizationResponse">
        <xs:complexType>
          <xs:sequence />
        </xs:complexType>
      </xs:element>
      <xs:element name="DeleteLocationConfiguration">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" name="id" type="xs:int" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="DeleteLocationConfigurationResponse">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" name="DeleteLocationConfigurationResult"
type="xs:boolean" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="GetSharepointLocationVisualizations">
        <xs:complexType>
```

```

        <xs:sequence>
          <xs:element minOccurs="0" name="id" type="xs:int" />
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="GetSharepointLocationVisualizationsResponse">
      <xs:complexType>
        <xs:sequence>
          <xs:element xmlns:q3="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="GetSharepointLocationVisualizationsResult" nillable="true"
type="q3:ArrayOfKeyValueOfstringVisualizationy6h3NzC8" />
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="GetLocationVisualizations">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" name="id" type="xs:int" />
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="GetLocationVisualizationsResponse">
      <xs:complexType>
        <xs:sequence>
          <xs:element xmlns:q4="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="GetLocationVisualizationsResult" nillable="true"
type="q4:ArrayOfKeyValueOfstringVisualizationy6h3NzC8" />
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="GetLocationConfigurations">
      <xs:complexType>
        <xs:sequence />
      </xs:complexType>
    </xs:element>
    <xs:element name="GetLocationConfigurationsResponse">
      <xs:complexType>
        <xs:sequence>
          <xs:element
xmlns:q5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" minOccurs="0" name="GetLocationConfigurationsResult" nillable="true"
type="q5:ArrayOfLocationConfiguration" />
          <xs:element minOccurs="0" name="lastUpdate" type="xs:long" />
          <xs:element minOccurs="0" name="useCrawlProxy" type="xs:boolean" />
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="GetProxyInfo">
      <xs:complexType>
        <xs:sequence />
      </xs:complexType>
    </xs:element>
    <xs:element name="GetProxyInfoResponse">
      <xs:complexType>
        <xs:sequence>
          <xs:element
xmlns:q6="http://www.microsoft.com/sharepoint/search/KnownTypes/2008/08" minOccurs="0"
name="GetProxyInfoResult" nillable="true" type="q6:SearchProxyInfo" />
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="GetUserPreferenceSerializeHelper">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" name="userID" nillable="true" type="xs:base64Binary" />
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="GetUserPreferenceSerializeHelperResponse">

```

```

        <xs:complexType>
          <xs:sequence>
            <xs:element
xmlns:q7="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" minOccurs="0" name="GetUserPreferenceSerializeHelperResult" nillable="true"
type="q7:UserPreferenceSerializeHelper" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="SetUserPreferenceSerializeHelper">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" name="userID" nillable="true" type="xs:base64Binary" />
            <xs:element
xmlns:q8="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" minOccurs="0" name="preference" nillable="true" type="q8:UserPreferenceSerializeHelper"
/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="SetUserPreferenceSerializeHelperResponse">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" name="SetUserPreferenceSerializeHelperResult"
type="xs:int" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="GetSearchAlertManagerInfo">
        <xs:complexType>
          <xs:sequence />
        </xs:complexType>
      </xs:element>
      <xs:element name="GetSearchAlertManagerInfoResponse">
        <xs:complexType>
          <xs:sequence>
            <xs:element
xmlns:q9="http://www.microsoft.com/sharepoint/search/KnownTypes/2008/08" minOccurs="0"
name="GetSearchAlertManagerInfoResult" nillable="true" type="q9:AlertManagerInfo" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="GetSearchAlertNotificationFormat">
        <xs:complexType>
          <xs:sequence />
        </xs:complexType>
      </xs:element>
      <xs:element name="GetSearchAlertNotificationFormatResponse">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" name="GetSearchAlertNotificationFormatResult"
nillable="true" type="xs:string" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="GetRuleInfo">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" name="ruleId" type="xs:int" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="GetRuleInfoResponse">
        <xs:complexType>
          <xs:sequence>
            <xs:element
xmlns:q10="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" minOccurs="0" name="GetRuleInfoResult" nillable="true" type="q10:RuleInfo" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>

```



```

    </xs:complexType>
  </xs:element>
  <xs:element name="SetRuleInfo">
    <xs:complexType>
      <xs:sequence>
        <xs:element
xmlns:q11="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="ruleInfo" nillable="true" type="q11:RuleInfo" />
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="SetRuleInfoResponse">
      <xs:complexType>
        <xs:sequence />
      </xs:complexType>
    </xs:element>
    <xs:element name="AddDisplayGroup">
      <xs:complexType>
        <xs:sequence>
          <xs:element
xmlns:q12="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="displayGroupInfo" nillable="true" type="q12:DisplayGroupInfo" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="AddDisplayGroupResponse">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" name="AddDisplayGroupResult" type="xs:int" />
            <xs:element minOccurs="0" name="statusCode" type="xs:int" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="DropDisplayGroup">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" name="displayGroupId" type="xs:int" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="DropDisplayGroupResponse">
        <xs:complexType>
          <xs:sequence />
        </xs:complexType>
      </xs:element>
      <xs:element name="GetDisplayGroupInfo">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" name="displayGroupId" type="xs:int" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="GetDisplayGroupInfoResponse">
        <xs:complexType>
          <xs:sequence>
            <xs:element
xmlns:q13="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="GetDisplayGroupInfoResult" nillable="true"
type="q13:DisplayGroupInfo" />
            </xs:sequence>
          </xs:complexType>
        </xs:element>
        <xs:element name="SetDisplayGroupInfo">
          <xs:complexType>
            <xs:sequence>
              <xs:element
xmlns:q14="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="displayGroupInfo" nillable="true" type="q14:DisplayGroupInfo" />
              </xs:sequence>
            </xs:complexType>
          </xs:element>
        </xs:element>
      </xs:element>
    </xs:sequence>
  </xs:element>

```

```

    </xs:complexType>
  </xs:element>
  <xs:element name="SetDisplayGroupInfoResponse">
    <xs:complexType>
      <xs:sequence />
    </xs:complexType>
  </xs:element>
  <xs:element name="GetDisplayGroupListInfo">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" name="displayGroupId" type="xs:int" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="GetDisplayGroupListInfoResponse">
    <xs:complexType>
      <xs:sequence>
        <xs:element xmlns:q15="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="GetDisplayGroupListInfoResult" nillable="true" type="q15:ArrayOfint" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="SetDisplayGroupListInfo">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" name="displayGroupId" type="xs:int" />
        <xs:element xmlns:q16="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="scopeIds" nillable="true" type="q16:ArrayOfint" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="SetDisplayGroupListInfoResponse">
    <xs:complexType>
      <xs:sequence />
    </xs:complexType>
  </xs:element>
  <xs:element name="GetSpecialTerm">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" name="term" nillable="true" type="xs:string" />
        <xs:element minOccurs="0" name="consumerGroupId" nillable="true" type="xs:string"
/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="GetSpecialTermResponse">
    <xs:complexType>
      <xs:sequence>
        <xs:element
xmlns:q17="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="GetSpecialTermResult" nillable="true" type="q17:Keyword" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="AddSpecialTerm">
    <xs:complexType>
      <xs:sequence>
        <xs:element
xmlns:q18="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="term" nillable="true" type="q18:Keyword" />
        <xs:element minOccurs="0" name="consumerGroupId" nillable="true" type="xs:string"
/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="AddSpecialTermResponse">
    <xs:complexType>
      <xs:sequence>

```

```

        <xs:element
xmlns:q19="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="term" nillable="true" type="q19:Keyword" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="GetSpecialTermsInfo">
    <xs:complexType>
      <xs:sequence>
        <xs:element
xmlns:q20="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="view" type="q20:KeywordView" />
          <xs:element
xmlns:q21="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="filter" type="q21:KeywordFilter" />
            <xs:element minOccurs="0" name="value" nillable="true" type="xs:string" />
            <xs:element minOccurs="0" name="consumerGpId" nillable="true" type="xs:string" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
    <xs:element name="GetSpecialTermsInfoResponse">
      <xs:complexType>
        <xs:sequence>
          <xs:element xmlns:q22="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="GetSpecialTermsInfoResult" nillable="true"
type="q22:ArrayOfKeyValueOfstringKeyworddy6h3NzC8" />
            </xs:sequence>
          </xs:complexType>
        </xs:element>
      <xs:element name="GetSpecialTermsCount">
        <xs:complexType>
          <xs:sequence>
            <xs:element
xmlns:q23="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="view" type="q23:KeywordView" />
              <xs:element
xmlns:q24="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="filter" type="q24:KeywordFilter" />
                <xs:element minOccurs="0" name="value" nillable="true" type="xs:string" />
                <xs:element minOccurs="0" name="consumerGpId" nillable="true" type="xs:string" />
              </xs:sequence>
            </xs:complexType>
          </xs:element>
        <xs:element name="GetSpecialTermsCountResponse">
          <xs:complexType>
            <xs:sequence>
              <xs:element minOccurs="0" name="GetSpecialTermsCountResult" type="xs:int" />
            </xs:sequence>
          </xs:complexType>
        </xs:element>
      <xs:element name="DropSpecialTerm">
        <xs:complexType>
          <xs:sequence>
            <xs:element
xmlns:q25="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="term" nillable="true" type="q25:Keyword" />
              </xs:sequence>
            </xs:complexType>
          </xs:element>
        <xs:element name="DropSpecialTermResponse">
          <xs:complexType>
            <xs:sequence />
          </xs:complexType>
        </xs:element>
      <xs:element name="SetSpecialTermInfo">
        <xs:complexType>
          <xs:sequence>

```

```

        <xs:element
xmlns:q26="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="term" nillable="true" type="q26:Keyword" />
        <xs:element minOccurs="0" name="consumerGpId" nillable="true" type="xs:string" />
    </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="SetSpecialTermInfoResponse">
    <xs:complexType>
        <xs:sequence />
    </xs:complexType>
</xs:element>
<xs:element name="GetSpecialTermsInfoForBestBet">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q27="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="parentBestBet" nillable="true" type="q27:BestBet" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetSpecialTermsInfoForBestBetResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element xmlns:q28="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="GetSpecialTermsInfoForBestBetResult" nillable="true"
type="q28:ArrayOfKeyValueOfstringKeywordy6h3NzC8" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetSpecialTermsCountForBestBet">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q29="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="parentBestBet" nillable="true" type="q29:BestBet" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetSpecialTermsCountForBestBetResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="GetSpecialTermsCountForBestBetResult"
type="xs:int" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetBestBet">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="url" nillable="true" type="xs:anyURI" />
            <xs:element minOccurs="0" name="consumerGpId" nillable="true" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetBestBetResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q30="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="GetBestBetResult" nillable="true" type="q30:BestBet" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetBestBetForSpecialTerm">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="url" nillable="true" type="xs:anyURI" />

```

```

        <xs:element
xmlns:q31="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="parentSpecialTerm" nillable="true" type="q31:Keyword" />
        <xs:element minOccurs="0" name="consumerGpId" nillable="true" type="xs:string" />
    </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="GetBestBetForSpecialTermResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q32="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="GetBestBetForSpecialTermResult" nillable="true" type="q32:BestBet"
/>
                </xs:sequence>
            </xs:complexType>
        </xs:element>
<xs:element name="AddNewBestBet">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q33="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="bestBet" nillable="true" type="q33:BestBet" />
                <xs:element
xmlns:q34="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="specialTerm" nillable="true" type="q34:Keyword" />
                    <xs:element minOccurs="0" name="order" type="xs:int" />
                    <xs:element minOccurs="0" name="consumerGpId" nillable="true" type="xs:string" />
                </xs:sequence>
            </xs:complexType>
        </xs:element>
<xs:element name="AddNewBestBetResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q35="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="bestBet" nillable="true" type="q35:BestBet" />
                </xs:sequence>
            </xs:complexType>
        </xs:element>
<xs:element name="AddBestBetLink">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q36="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="bestBet" nillable="true" type="q36:BestBet" />
                <xs:element
xmlns:q37="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="parentSpecialTerm" nillable="true" type="q37:Keyword" />
                    <xs:element minOccurs="0" name="order" type="xs:int" />
                </xs:sequence>
            </xs:complexType>
        </xs:element>
<xs:element name="AddBestBetLinkResponse">
    <xs:complexType>
        <xs:sequence />
    </xs:complexType>
</xs:element>
<xs:element name="RemoveBestBetLink">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q38="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="parentSpecialTerm" nillable="true" type="q38:Keyword" />
                <xs:element
xmlns:q39="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="bestBet" nillable="true" type="q39:BestBet" />
                </xs:sequence>
            </xs:complexType>
        </xs:element>

```

```

</xs:element>
<xs:element name="RemoveBestBetLinkResponse">
  <xs:complexType>
    <xs:sequence />
  </xs:complexType>
</xs:element>
<xs:element name="GetBestBetsInfoForSpecialTerm">
  <xs:complexType>
    <xs:sequence>
      <xs:element
xmlns:q40="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="st" nillable="true" type="q40:Keyword" />
      <xs:element xmlns:q41="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="bestBetIds" nillable="true" type="q41:ArrayOfanyType" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetBestBetsInfoForSpecialTermResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element xmlns:q42="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="GetBestBetsInfoForSpecialTermResult" nillable="true"
type="q42:ArrayOfKeyValueOfanyURIBestBety6h3NzC8" />
      <xs:element xmlns:q43="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="bestBetIds" nillable="true" type="q43:ArrayOfanyType" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetBestBetsCountForSpecialTerm">
  <xs:complexType>
    <xs:sequence>
      <xs:element
xmlns:q44="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="st" nillable="true" type="q44:Keyword" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetBestBetsCountForSpecialTermResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetBestBetsCountForSpecialTermResult"
type="xs:int" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetBestBetsOrderInfoForSpecialTerm">
  <xs:complexType>
    <xs:sequence>
      <xs:element
xmlns:q45="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="st" nillable="true" type="q45:Keyword" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetBestBetsOrderInfoForSpecialTermResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element xmlns:q46="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="GetBestBetsOrderInfoForSpecialTermResult" nillable="true"
type="q46:ArrayOfanyType" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetBestBetsInfo">
  <xs:complexType>
    <xs:sequence>
      <xs:element
xmlns:q47="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="filter" type="q47:BestBetFilter" />
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

```

        <xs:element minOccurs="0" name="value" nillable="true" type="xs:string" />
        <xs:element minOccurs="0" name="consumerGpId" nillable="true" type="xs:string" />
    </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="GetBestBetsInfoResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element xmlns:q48="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="GetBestBetsInfoResult" nillable="true"
type="q48:ArrayOfKeyValueOfanyURIBestBet6h3NzC8" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetBestBetsCount">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q49="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="filter" type="q49:BestBetFilter" />
            <xs:element minOccurs="0" name="value" nillable="true" type="xs:string" />
            <xs:element minOccurs="0" name="consumerGpId" nillable="true" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetBestBetsCountResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="GetBestBetsCountResult" type="xs:int" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="SetBestBetInfo">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q50="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="bestBet" nillable="true" type="q50:BestBet" />
            <xs:element minOccurs="0" name="consumerGpId" nillable="true" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="SetBestBetInfoResponse">
    <xs:complexType>
        <xs:sequence />
    </xs:complexType>
</xs:element>
<xs:element name="UpdateBestBetsOrder">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q51="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="parentSpecialTerm" nillable="true" type="q51:Keyword" />
            <xs:element xmlns:q52="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="bestBetIds" nillable="true" type="q52:ArrayOfanyType" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="UpdateBestBetsOrderResponse">
    <xs:complexType>
        <xs:sequence />
    </xs:complexType>
</xs:element>
<xs:element name="GetSynonym">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="term" nillable="true" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
</xs:element>

```

```

        <xs:element
xmlns:q53="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="parentSpecialTerm" nillable="true" type="q53:Keyword" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetSynonymResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q54="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="GetSynonymResult" nillable="true" type="q54:Synonym" />
            </xs:sequence>
        </xs:complexType>
    </xs:element>
<xs:element name="GetSynonymsCountForSpecialTerm">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q55="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="parentSpecialTerm" nillable="true" type="q55:Keyword" />
            </xs:sequence>
        </xs:complexType>
    </xs:element>
<xs:element name="GetSynonymsCountForSpecialTermResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="GetSynonymsCountForSpecialTermResult"
type="xs:int" />
            </xs:sequence>
        </xs:complexType>
    </xs:element>
<xs:element name="AddSynonym">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q56="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="syn" nillable="true" type="q56:Synonym" />
            </xs:sequence>
        </xs:complexType>
    </xs:element>
<xs:element name="AddSynonymResponse">
    <xs:complexType>
        <xs:sequence />
    </xs:complexType>
</xs:element>
<xs:element name="DropSynonym">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q57="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="parentSpecialTerm" nillable="true" type="q57:Keyword" />
            </xs:sequence>
        </xs:complexType>
    </xs:element>
<xs:element name="DropSynonymResponse">
    <xs:complexType>
        <xs:sequence />
    </xs:complexType>
</xs:element>
<xs:element name="DropSynonymResponse">
    <xs:complexType>
        <xs:sequence />
    </xs:complexType>
</xs:element>
<xs:element name="GetSynonymsInfoSpecialTerm">
    <xs:complexType>
        <xs:sequence>

```



```

        <xs:element
xmlns:q60="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="parentSpecialTerm" nillable="true" type="q60:Keyword" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetSynonymsInfoSpecialTermResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element xmlns:q61="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="GetSynonymsInfoSpecialTermResult" nillable="true"
type="q61:ArrayOfKeyValueOfstringSynonymy6h3NzC8" />
            </xs:sequence>
        </xs:complexType>
    </xs:element>
<xs:element name="GetLastLocationConfigurationUpdate">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="oldUpdateStamp" type="xs:long" />
            </xs:sequence>
        </xs:complexType>
    </xs:element>
<xs:element name="GetLastLocationConfigurationUpdateResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="GetLastLocationConfigurationUpdateResult"
type="xs:long" />
            </xs:sequence>
        </xs:complexType>
    </xs:element>
<xs:element name="GetLocationDescription">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="id" type="xs:int" />
            </xs:sequence>
        </xs:complexType>
    </xs:element>
<xs:element name="GetLocationDescriptionResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="GetLocationDescriptionResult" nillable="true"
type="xs:string" />
            </xs:sequence>
        </xs:complexType>
    </xs:element>
<xs:element name="AddNewLocationConfiguration">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q62="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="configuration" nillable="true" type="q62:LocationConfiguration" />
            </xs:sequence>
        </xs:complexType>
    </xs:element>
<xs:element name="AddNewLocationConfigurationResponse">
    <xs:complexType>
        <xs:sequence />
    </xs:complexType>
</xs:element>
<xs:element name="GetSearchApplicationName">
    <xs:complexType>
        <xs:sequence />
    </xs:complexType>
</xs:element>
<xs:element name="GetSearchApplicationNameResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="GetSearchApplicationNameResult" nillable="true"
type="xs:string" />
        </xs:sequence>
    </xs:complexType>
</xs:element>

```

```

        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetConsumerInformation">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="consumerName" nillable="true" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetConsumerInformationResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q63="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="GetConsumerInformationResult" nillable="true"
type="q63:ConsumerInfo" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetChangedConsumers">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="lastChangeTimeStamp" type="xs:long" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetChangedConsumersResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element xmlns:q64="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="GetChangedConsumersResult" nillable="true" type="q64:ArrayOfstring" />
            <xs:element minOccurs="0" name="lastChangeTimeStamp" type="xs:long" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetContentSourceNames">
    <xs:complexType>
        <xs:sequence />
    </xs:complexType>
</xs:element>
<xs:element name="GetContentSourceNamesResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element xmlns:q65="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="GetContentSourceNamesResult" nillable="true" type="q65:ArrayOfstring" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetManagedProperties">
    <xs:complexType>
        <xs:sequence />
    </xs:complexType>
</xs:element>
<xs:element name="GetManagedPropertiesResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q66="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="GetManagedPropertiesResult" nillable="true"
type="q66:ArrayOfManagedPropertyInfo" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetPropertyQueryRuleCount">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="propertyName" nillable="true" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
</xs:element>

```

```

        <xs:element minOccurs="0" name="propertyValue" nillable="true" type="xs:string"
/>
    </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="GetPropertyQueryRuleCountResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="GetPropertyQueryRuleCountResult" type="xs:int" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetUrlRuleCount">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="matchString" nillable="true" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetUrlRuleCountResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="GetUrlRuleCountResult" type="xs:int" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetScopeRowCount">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="scopeName" nillable="true" type="xs:string" />
            <xs:element xmlns:q67="http://schemas.microsoft.com/2003/10/Serialization/"
minOccurs="0" name="consumerId" type="q67:guid" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetScopeRowCountResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="GetScopeRowCountResult" type="xs:int" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetConsumers">
    <xs:complexType>
        <xs:sequence />
    </xs:complexType>
</xs:element>
<xs:element name="GetConsumersResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element xmlns:q68="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="GetConsumersResult" nillable="true" type="q68:ArrayOfstring" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetSearchApplicationDisplayName">
    <xs:complexType>
        <xs:sequence />
    </xs:complexType>
</xs:element>
<xs:element name="GetSearchApplicationDisplayNameResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="GetSearchApplicationDisplayNameResult"
nillable="true" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="AddConsumer">

```

```

    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" name="consumerName" nillable="true" type="xs:string" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="AddConsumerResponse">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" name="AddConsumerResult" type="xs:int" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="DeleteConsumer">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" name="consumerName" nillable="true" type="xs:string" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="DeleteConsumerResponse">
    <xs:complexType>
      <xs:sequence />
    </xs:complexType>
  </xs:element>
  <xs:element name="GetScopesManagerInfo">
    <xs:complexType>
      <xs:sequence />
    </xs:complexType>
  </xs:element>
  <xs:element name="GetScopesManagerInfoResponse">
    <xs:complexType>
      <xs:sequence>
        <xs:element
xmlns:q69="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="GetScopesManagerInfoResult" nillable="true"
type="q69:ScopesManagerInfo" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="GetVolatileScopesManagerInfo">
    <xs:complexType>
      <xs:sequence />
    </xs:complexType>
  </xs:element>
  <xs:element name="GetVolatileScopesManagerInfoResponse">
    <xs:complexType>
      <xs:sequence>
        <xs:element
xmlns:q70="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="GetVolatileScopesManagerInfoResult" nillable="true"
type="q70:VolatileScopesManagerInfo" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="SetScopesManagerInfo">
    <xs:complexType>
      <xs:sequence>
        <xs:element
xmlns:q71="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="scopesManagerInfo" nillable="true" type="q71:ScopesManagerInfo" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="SetScopesManagerInfoResponse">
    <xs:complexType>
      <xs:sequence />
    </xs:complexType>
  </xs:element>

```

```

<xs:element name="StartScopesCompilation">
  <xs:complexType>
    <xs:sequence />
  </xs:complexType>
</xs:element>
<xs:element name="StartScopesCompilationResponse">
  <xs:complexType>
    <xs:sequence />
  </xs:complexType>
</xs:element>
<xs:element name="GetScopesCount">
  <xs:complexType>
    <xs:sequence />
  </xs:complexType>
</xs:element>
<xs:element name="GetScopesCountResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetScopesCountResult" type="xs:int" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetVisibleScopesCount">
  <xs:complexType>
    <xs:sequence />
  </xs:complexType>
</xs:element>
<xs:element name="GetVisibleScopesCountResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetVisibleScopesCountResult" type="xs:int" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetScopesInfo">
  <xs:complexType>
    <xs:sequence />
  </xs:complexType>
</xs:element>
<xs:element name="GetScopesInfoResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element
xmlns:q72="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="GetScopesInfoResult" nillable="true" type="q72:ArrayOfScopeInfo" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetScopesForConsumer">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="consumerName" nillable="true" type="xs:string" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetScopesForConsumerResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element
xmlns:q73="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="GetScopesForConsumerResult" nillable="true"
type="q73:ArrayOfScopeInfo" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetUnusedScopesForConsumer">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="consumerName" nillable="true" type="xs:string" />
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

```

        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetUnusedScopesForConsumerResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q74="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="GetUnusedScopesForConsumerResult" nillable="true"
type="q74:ArrayOfScopeInfo" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetScopeIDFromName">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="consumerName" nillable="true" type="xs:string" />
            <xs:element minOccurs="0" name="name" nillable="true" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetScopeIDFromNameResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="GetScopeIDFromNameResult" type="xs:int" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetDisplayGroupsCount">
    <xs:complexType>
        <xs:sequence />
    </xs:complexType>
</xs:element>
<xs:element name="GetDisplayGroupsCountResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="GetDisplayGroupsCountResult" type="xs:int" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetDisplayGroupsInfo">
    <xs:complexType>
        <xs:sequence />
    </xs:complexType>
</xs:element>
<xs:element name="GetDisplayGroupsInfoResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q75="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="GetDisplayGroupsInfoResult" nillable="true"
type="q75:ArrayOfDisplayGroupInfo" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetDisplayGroupsForConsumer">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="consumerName" nillable="true" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetDisplayGroupsForConsumerResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q76="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="GetDisplayGroupsForConsumerResult" nillable="true"
type="q76:ArrayOfDisplayGroupInfo" />
        </xs:sequence>
    </xs:complexType>
</xs:element>

```

```

        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetDisplayGroupIDFromName">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="consumerName" nillable="true" type="xs:string" />
            <xs:element minOccurs="0" name="name" nillable="true" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetDisplayGroupIDFromNameResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="GetDisplayGroupIDFromNameResult" type="xs:int" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="AddScope">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q77="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="scopeInfo" nillable="true" type="q77:ScopeInfo" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="AddScopeResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="AddScopeResult" type="xs:int" />
            <xs:element minOccurs="0" name="statusCode" type="xs:int" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="DropScope">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="scopeId" type="xs:int" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="DropScopeResponse">
    <xs:complexType>
        <xs:sequence />
    </xs:complexType>
</xs:element>
<xs:element name="GetContainingDisplayGroups">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="scopeId" type="xs:int" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetContainingDisplayGroupsResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element xmlns:q78="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="GetContainingDisplayGroupsResult" nillable="true" type="q78:ArrayOfint"
/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetScopeInfo">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="scopeId" type="xs:int" />
        </xs:sequence>
    </xs:complexType>
</xs:element>

```

```

</xs:element>
<xs:element name="GetScopeInfoResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element
xmlns:q79="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="GetScopeInfoResult" nillable="true" type="q79:ScopeInfo" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetVolatileScopeInfo">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="scopeId" type="xs:int" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetVolatileScopeInfoResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element
xmlns:q80="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="GetVolatileScopeInfoResult" nillable="true" type="q80:ScopeInfo" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="SetScopeInfo">
  <xs:complexType>
    <xs:sequence>
      <xs:element
xmlns:q81="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="scopeInfo" nillable="true" type="q81:ScopeInfo" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="SetScopeInfoResponse">
  <xs:complexType>
    <xs:sequence />
  </xs:complexType>
</xs:element>
<xs:element name="GetRulesCount">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="scopeId" type="xs:int" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetRulesCountResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetRulesCountResult" type="xs:int" />
      <xs:element minOccurs="0" name="statusCode" type="xs:int" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetRulesInfo">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="scopeId" type="xs:int" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetRulesInfoResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element
xmlns:q82="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="GetRulesInfoResult" nillable="true" type="q82:ArrayOfRuleInfo" />
      <xs:element minOccurs="0" name="statusCode" type="xs:int" />
    </xs:sequence>
  </xs:complexType>
</xs:element>

```



```

        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="AddRule">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q83="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" minOccurs="0" name="ruleInfo" nillable="true" type="q83:RuleInfo" />
            <xs:element minOccurs="0" name="scopeId" type="xs:int" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="AddRuleResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="AddRuleResult" type="xs:int" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="DropRule">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="ruleId" type="xs:int" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="DropRuleResponse">
    <xs:complexType>
        <xs:sequence />
    </xs:complexType>
</xs:element>
</xs:schema>
<xs:schema xmlns:ser="http://schemas.microsoft.com/2003/10/Serialization/"
xmlns:tns="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" elementFormDefault="qualified"
targetNamespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Admin
istration" xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/Arrays" />
    <xs:import namespace="http://schemas.datacontract.org/2004/07/System.Globalizatiion" />
    <xs:import namespace="http://schemas.datacontract.org/2004/07/System" />
    <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/" />
    <xs:import namespace="http://schemas.datacontract.org/2004/07/System.Net" />
    <xs:import namespace="http://www.microsoft.com/sharepoint/search/KnownTypes/2008/08" />
    <xs:complexType name="LocationConfiguration">
        <xs:sequence>
            <xs:element minOccurs="0" name="AdminDescription" nillable="true" type="xs:string"
/>
            <xs:element xmlns:q1="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="AllowedSiteCollectionGuids" nillable="true" type="q1:ArrayOfguid" />
            <xs:element xmlns:q2="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="AllowedSiteCollectionUrls" nillable="true" type="q2:ArrayOfanyType" />
            <xs:element minOccurs="0" name="AuthInfo" nillable="true"
type="tns:AuthenticationInformation" />
            <xs:element minOccurs="0" name="Author" nillable="true" type="xs:string" />
            <xs:element minOccurs="0" name="ConnectionUrlTemplate" nillable="true"
type="xs:string" />
            <xs:element minOccurs="0" name="CreationDate" type="xs:dateTime" />
            <xs:element minOccurs="0" name="DescriptionXml" nillable="true" type="xs:string" />
            <xs:element minOccurs="0" name="FullVisualization" nillable="true"
type="tns:Visualization" />
            <xs:element minOccurs="0" name="Id" type="xs:int" />
            <xs:element minOccurs="0" name="InternalName" nillable="true" type="xs:string" />
            <xs:element minOccurs="0" name="IsDeletable" type="xs:boolean" />
            <xs:element minOccurs="0" name="IsPrefixPattern" type="xs:boolean" />
            <xs:element minOccurs="0" name="IsRestrictedLocation" type="xs:boolean" />
            <xs:element minOccurs="0" name="KindsOfResults" nillable="true" type="xs:string" />
            <xs:element xmlns:q3="http://schemas.datacontract.org/2004/07/System.Globalizatiion"
minOccurs="0" name="Languages" nillable="true" type="q3:ArrayOfCultureInfo" />

```

```

        <xs:element minOccurs="0" name="LastModifiedDate" type="xs:dateTime" />
        <xs:element minOccurs="0" name="MoreLinkTemplate" nillable="true" type="xs:string"
/>
        <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string" />
        <xs:element minOccurs="0" name="QueryReformatPattern" nillable="true"
type="xs:string" />
        <xs:element minOccurs="0" name="QueryRestriction" nillable="true" type="xs:string"
/>
        <xs:element minOccurs="0" name="SummaryVisualization" nillable="true"
type="tns:Visualization" />
        <xs:element minOccurs="0" name="TopAnswerVisualization" nillable="true"
type="tns:Visualization" />
        <xs:element minOccurs="0" name="Type" type="tns:LocationType" />
        <xs:element xmlns:q4="http://schemas.datacontract.org/2004/07/System" minOccurs="0"
name="Version" nillable="true" type="q4:Version" />
        <xs:element xmlns:q5="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="Visualizations" nillable="true"
type="q5:ArrayOfKeyValueOfstringVisualizationy6h3NzC8" />
        <xs:element minOccurs="0" name="typeName" nillable="true" type="xs:string" />
    </xs:sequence>
</xs:complexType>
<xs:element name="LocationConfiguration" nillable="true"
type="tns:LocationConfiguration" />
<xs:complexType name="AuthenticationInformation">
    <xs:sequence>
        <xs:element minOccurs="0" name="AuthenticationType" type="tns:FederationAuthType"
/>
        <xs:element minOccurs="0" name="Data" nillable="true" type="tns:AuthenticationData"
/>
    </xs:sequence>
</xs:complexType>
<xs:element name="AuthenticationInformation" nillable="true"
type="tns:AuthenticationInformation" />
<xs:simpleType name="FederationAuthType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Anonymous" />
        <xs:enumeration value="LocalNTAuth" />
        <xs:enumeration value="SingleAccountBasicAuth" />
        <xs:enumeration value="SingleAccountFormsAuthentication" />
        <xs:enumeration value="SingleAccountCookie" />
        <xs:enumeration value="ApplicationPoolIdentity" />
        <xs:enumeration value="Kerberos" />
        <xs:enumeration value="PerUserFormsAuthentication" />
        <xs:enumeration value="PerUserCookie" />
        <xs:enumeration value="SSO" />
        <xs:enumeration value="SingleAccountNTLM" />
        <xs:enumeration value="PerUserNTLM" />
        <xs:enumeration value="SingleAccountDigest" />
        <xs:enumeration value="PerUserDigest" />
        <xs:enumeration value="PerUserBasicAuth" />
        <xs:enumeration value="Custom" />
        <xs:enumeration value="PerUserCustom" />
    </xs:restriction>
</xs:simpleType>
<xs:element name="FederationAuthType" nillable="true" type="tns:FederationAuthType" />
<xs:complexType name="AuthenticationData">
    <xs:sequence />
</xs:complexType>
<xs:element name="AuthenticationData" nillable="true" type="tns:AuthenticationData" />
<xs:complexType name="FormsAuthCredentials">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:SecurableAuthData">
            <xs:sequence>
                <xs:element minOccurs="0" name="_AuthSchemeName" nillable="true"
type="xs:string" />
                <xs:element minOccurs="0" name="_AuthSubmissionMethod" nillable="true"
type="xs:string" />
                <xs:element minOccurs="0" name="_AuthSubmissionPath" nillable="true"
type="xs:string" />
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>

```

```

                <xs:element minOccurs="0" name="_ErrorPageUrl" nillable="true" type="xs:string"
/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:element name="FormsAuthCredentials" nillable="true" type="tns:FormsAuthCredentials"
/>
<xs:complexType name="SecurableAuthData">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:AuthenticationData">
            <xs:sequence>
                <xs:element
xmlns:q6="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0"
name="SerializableSecurableNameValuePairPairs" nillable="true"
type="q6:ArrayOfKeyValueOfstringstring" />
                <xs:element
xmlns:q7="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0"
name="NameValuePairPairs" nillable="true" type="q7:ArrayOfKeyValueOfstringstring" />
                <xs:element
xmlns:q8="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0"
name="_SecurableNameValuePairPairs" nillable="true"
type="q8:ArrayOfKeyValueOfstringSecureStringX9wx7DhE" />
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:element name="SecurableAuthData" nillable="true" type="tns:SecurableAuthData" />
<xs:complexType name="CookieAuthData">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:AuthenticationData">
            <xs:sequence>
                <xs:element xmlns:q9="http://schemas.datacontract.org/2004/07/System.Net"
minOccurs="0" name="Cookies" nillable="true" type="q9:CookieCollection" />
                <xs:element minOccurs="0" name="_ErrorPageUrl" nillable="true" type="xs:string"
/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:element name="CookieAuthData" nillable="true" type="tns:CookieAuthData" />
<xs:complexType name="SsoAuthData">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:AuthenticationData">
            <xs:sequence>
                <xs:element minOccurs="0" name="SsoAppId" nillable="true" type="xs:string" />
                <xs:element
xmlns:q10="http://schemas.microsoft.com/2003/10/Serialization/Arrays" minOccurs="0"
name="_nameValuePairs" nillable="true" type="q10:ArrayOfKeyValueOfstringstring" />
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:element name="SsoAuthData" nillable="true" type="tns:SsoAuthData" />
<xs:complexType name="AccountAuthCredentials">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:AuthenticationData">
            <xs:sequence>
                <xs:element minOccurs="0" name="Password" nillable="true" type="xs:string" />
                <xs:element minOccurs="0" name="_UserName" nillable="true" type="xs:string" />
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:element name="AccountAuthCredentials" nillable="true"
type="tns:AccountAuthCredentials" />
<xs:complexType name="Visualization">
    <xs:sequence>
        <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string" />
    </xs:sequence>
</xs:complexType>

```

```

        <xs:element minOccurs="0" name="Properties" nillable="true" type="xs:string" />
        <xs:element minOccurs="0" name="SampleData" nillable="true" type="xs:string" />
        <xs:element minOccurs="0" name="Xsl" nillable="true" type="xs:string" />
    </xs:sequence>
</xs:complexType>
<xs:element name="Visualization" nillable="true" type="tns:Visualization" />
<xs:simpleType name="LocationType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="LocalSharepoint" />
        <xs:enumeration value="OpenSearch" />
        <xs:enumeration value="FASTSearch" />
        <xs:enumeration value="Custom" />
    </xs:restriction>
</xs:simpleType>
<xs:element name="LocationType" nillable="true" type="tns:LocationType" />
<xs:complexType name="ArrayOfLocationConfiguration">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="LocationConfiguration"
nillable="true" type="tns:LocationConfiguration" />
    </xs:sequence>
</xs:complexType>
<xs:element name="ArrayOfLocationConfiguration" nillable="true"
type="tns:ArrayOfLocationConfiguration" />
<xs:complexType name="UserPreferenceSerializeHelper">
    <xs:sequence>
        <xs:element minOccurs="0" name="CustomSettings" type="xs:unsignedLong" />
        <xs:element minOccurs="0" name="CustomString" nillable="true" type="xs:string" />
        <xs:element xmlns:q11="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="QueryLanguages" nillable="true" type="q11:ArrayOfint" />
        <xs:element minOccurs="0" name="Settings" type="xs:unsignedLong" />
        <xs:element minOccurs="0" name="Version" type="xs:int" />
    </xs:sequence>
</xs:complexType>
<xs:element name="UserPreferenceSerializeHelper" nillable="true"
type="tns:UserPreferenceSerializeHelper" />
<xs:complexType name="RuleInfo">
    <xs:sequence>
        <xs:element minOccurs="0" name="FilterBehavior" type="tns:ScopeRuleFilterBehavior"
/>
        <xs:element minOccurs="0" name="Id" type="xs:int" />
        <xs:element minOccurs="0" name="IsDeleted" type="xs:boolean" />
        <xs:element minOccurs="0" name="ManagedProperty" nillable="true"
type="tns:ManagedPropertyInfo" />
        <xs:element minOccurs="0" name="RuleType" type="tns:ScopeRuleType" />
        <xs:element minOccurs="0" name="UrlRuleType" type="tns:UrlScopeRuleType" />
        <xs:element minOccurs="0" name="UserValue" nillable="true" type="xs:string" />
    </xs:sequence>
</xs:complexType>
<xs:element name="RuleInfo" nillable="true" type="tns:RuleInfo" />
<xs:simpleType name="ScopeRuleFilterBehavior">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Include" />
        <xs:enumeration value="Require" />
        <xs:enumeration value="Exclude" />
    </xs:restriction>
</xs:simpleType>
<xs:element name="ScopeRuleFilterBehavior" nillable="true"
type="tns:ScopeRuleFilterBehavior" />
<xs:complexType name="ManagedPropertyInfo">
    <xs:sequence>
        <xs:element minOccurs="0" name="EnabledForScoping" type="xs:boolean" />
        <xs:element minOccurs="0" name="ManagedType" type="tns:ManagedDataType" />
        <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string" />
        <xs:element minOccurs="0" name="Pid" type="xs:int" />
    </xs:sequence>
</xs:complexType>
<xs:element name="ManagedPropertyInfo" nillable="true" type="tns:ManagedPropertyInfo"
/>
<xs:simpleType name="ManagedDataType">

```

```

    <xs:restriction base="xs:string">
      <xs:enumeration value="Unsupported" />
      <xs:enumeration value="Text" />
      <xs:enumeration value="Integer" />
      <xs:enumeration value="Decimal" />
      <xs:enumeration value="DateTime" />
      <xs:enumeration value="YesNo" />
      <xs:enumeration value="Binary" />
    </xs:restriction>
  </xs:simpleType>
</xs:element name="ManagedDataType" nillable="true" type="tns:ManagedDataType" />
<xs:simpleType name="ScopeRuleType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="AllContent" />
    <xs:enumeration value="Url" />
    <xs:enumeration value="PropertyQuery" />
  </xs:restriction>
</xs:simpleType>
<xs:element name="ScopeRuleType" nillable="true" type="tns:ScopeRuleType" />
<xs:simpleType name="UrlScopeRuleType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Folder" />
    <xs:enumeration value="HostName" />
    <xs:enumeration value="Domain" />
  </xs:restriction>
</xs:simpleType>
<xs:element name="UrlScopeRuleType" nillable="true" type="tns:UrlScopeRuleType" />
<xs:complexType name="DisplayGroupInfo">
  <xs:sequence>
    <xs:element minOccurs="0" name="ConsumerName" nillable="true" type="xs:string" />
    <xs:element minOccurs="0" name="DefaultScopeID" type="xs:int" />
    <xs:element minOccurs="0" name="Description" nillable="true" type="xs:string" />
    <xs:element minOccurs="0" name="DisplayInAdminUI" type="xs:boolean" />
    <xs:element minOccurs="0" name="Id" type="xs:int" />
    <xs:element minOccurs="0" name="IsDeleted" type="xs:boolean" />
    <xs:element minOccurs="0" name="IsUndeletable" type="xs:boolean" />
    <xs:element minOccurs="0" name="LastModifiedBy" nillable="true" type="xs:string" />
    <xs:element minOccurs="0" name="LastModifiedTime" type="xs:dateTime" />
    <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string" />
    <xs:element minOccurs="0" name="SiteUrl" nillable="true" type="xs:string" />
  </xs:sequence>
</xs:complexType>
<xs:element name="DisplayGroupInfo" nillable="true" type="tns:DisplayGroupInfo" />
<xs:complexType name="Keyword">
  <xs:sequence>
    <xs:element minOccurs="0" name="contact" nillable="true" type="xs:string" />
    <xs:element minOccurs="0" name="definition" nillable="true" type="xs:string" />
    <xs:element minOccurs="0" name="endDate" type="xs:dateTime" />
    <xs:element minOccurs="0" name="id" type="xs:int" />
    <xs:element minOccurs="0" name="reviewDate" type="xs:dateTime" />
    <xs:element minOccurs="0" name="startDate" type="xs:dateTime" />
    <xs:element minOccurs="0" name="term" nillable="true" type="xs:string" />
  </xs:sequence>
</xs:complexType>
<xs:element name="Keyword" nillable="true" type="tns:Keyword" />
<xs:element name="SearchServiceApplicationFault" nillable="true"
type="tns:SearchServiceApplicationFault" />
<xs:simpleType name="KeywordView">
  <xs:restriction base="xs:string">
    <xs:enumeration value="AllKeywords" />
    <xs:enumeration value="ExpiredKeywords" />
    <xs:enumeration value="ReviewKeywords" />
  </xs:restriction>
</xs:simpleType>
<xs:element name="KeywordView" nillable="true" type="tns:KeywordView" />
<xs:simpleType name="KeywordFilter">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Keyword" />
    <xs:enumeration value="Synonyms" />
  </xs:restriction>

```

```

        <xs:enumeration value="BestBetTitle" />
        <xs:enumeration value="BestBetUrl" />
        <xs:enumeration value="Contact" />
        <xs:enumeration value="None" />
    </xs:restriction>
</xs:simpleType>
<xs:element name="KeywordFilter" nillable="true" type="tns:KeywordFilter" />
<xs:complexType name="BestBet">
    <xs:sequence>
        <xs:element minOccurs="0" name="description" nillable="true" type="xs:string" />
        <xs:element minOccurs="0" name="id" type="xs:int" />
        <xs:element minOccurs="0" name="title" nillable="true" type="xs:string" />
        <xs:element minOccurs="0" name="url" nillable="true" type="xs:anyURI" />
    </xs:sequence>
</xs:complexType>
<xs:element name="BestBet" nillable="true" type="tns:BestBet" />
<xs:simpleType name="BestBetFilter">
    <xs:restriction base="xs:string">
        <xs:enumeration value="BestBetTitle" />
        <xs:enumeration value="BestBetUrl" />
        <xs:enumeration value="Both" />
        <xs:enumeration value="None" />
    </xs:restriction>
</xs:simpleType>
<xs:element name="BestBetFilter" nillable="true" type="tns:BestBetFilter" />
<xs:complexType name="Synonym">
    <xs:sequence>
        <xs:element minOccurs="0" name="term" nillable="true" type="xs:string" />
    </xs:sequence>
</xs:complexType>
<xs:element name="Synonym" nillable="true" type="tns:Synonym" />
<xs:complexType name="ConsumerInfo">
    <xs:sequence>
        <xs:element minOccurs="0" name="ConsumerDisplayGroups" nillable="true"
type="tns:ArrayOfDisplayGroupInfo" />
        <xs:element minOccurs="0" name="ConsumerScopes" nillable="true"
type="tns:ArrayOfScopeInfo" />
        <xs:element minOccurs="0" name="DisplayGroupMemberships" nillable="true"
type="tns:ArrayOfDisplayGroupMembership" />
        <xs:element minOccurs="0" name="LastRefreshTimeStamp" type="xs:long" />
    </xs:sequence>
</xs:complexType>
<xs:element name="ConsumerInfo" nillable="true" type="tns:ConsumerInfo" />
<xs:complexType name="ArrayOfDisplayGroupInfo">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="DisplayGroupInfo"
nillable="true" type="tns:DisplayGroupInfo" />
    </xs:sequence>
</xs:complexType>
<xs:element name="ArrayOfDisplayGroupInfo" nillable="true"
type="tns:ArrayOfDisplayGroupInfo" />
<xs:complexType name="ArrayOfScopeInfo">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="ScopeInfo" nillable="true"
type="tns:ScopeInfo" />
    </xs:sequence>
</xs:complexType>
<xs:element name="ArrayOfScopeInfo" nillable="true" type="tns:ArrayOfScopeInfo" />
<xs:complexType name="ScopeInfo">
    <xs:sequence>
        <xs:element minOccurs="0" name="AlternateResultsPage" nillable="true"
type="xs:string" />
        <xs:element minOccurs="0" name="CompilationState" type="tns:ScopeCompilationState"
/>
        <xs:element minOccurs="0" name="CompilationType" type="tns:ScopeCompilationType" />
        <xs:element minOccurs="0" name="ConsumerName" nillable="true" type="xs:string" />
        <xs:element minOccurs="0" name="Description" nillable="true" type="xs:string" />
        <xs:element minOccurs="0" name="DisplayInAdminUI" type="xs:boolean" />
        <xs:element minOccurs="0" name="Filter" nillable="true" type="xs:string" />
    </xs:sequence>
</xs:complexType>

```

```

    <xs:element minOccurs="0" name="Id" type="xs:int" />
    <xs:element minOccurs="0" name="IsDeleted" type="xs:boolean" />
    <xs:element minOccurs="0" name="LastCompilationTime" type="xs:dateTime" />
    <xs:element minOccurs="0" name="LastModifiedBy" nillable="true" type="xs:string" />
    <xs:element minOccurs="0" name="LastModifiedTime" type="xs:dateTime" />
    <xs:element minOccurs="0" name="Name" nillable="true" type="xs:string" />
    <xs:element minOccurs="0" name="SiteUrl" nillable="true" type="xs:string" />
  </xs:sequence>
</xs:complexType>
<xs:element name="ScopeInfo" nillable="true" type="tns:ScopeInfo" />
<xs:simpleType name="ScopeCompilationState">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Empty" />
    <xs:enumeration value="Invalid" />
    <xs:enumeration value="QueryExpanded" />
    <xs:enumeration value="NeedsCompile" />
    <xs:enumeration value="Compiled" />
    <xs:enumeration value="NeedsRecompile" />
  </xs:restriction>
</xs:simpleType>
<xs:element name="ScopeCompilationState" nillable="true"
type="tns:ScopeCompilationState" />
<xs:simpleType name="ScopeCompilationType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="ConditionalCompile" />
    <xs:enumeration value="AlwaysCompile" />
  </xs:restriction>
</xs:simpleType>
<xs:element name="ScopeCompilationType" nillable="true" type="tns:ScopeCompilationType"
/>
<xs:complexType name="ArrayOfDisplayGroupMembership">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="DisplayGroupMembership"
nillable="true" type="tns:DisplayGroupMembership" />
  </xs:sequence>
</xs:complexType>
<xs:element name="ArrayOfDisplayGroupMembership" nillable="true"
type="tns:ArrayOfDisplayGroupMembership" />
<xs:complexType name="DisplayGroupMembership">
  <xs:sequence>
    <xs:element minOccurs="0" name="DisplayGroupId" type="xs:int" />
    <xs:element minOccurs="0" name="ScopeId" type="xs:int" />
  </xs:sequence>
</xs:complexType>
<xs:element name="DisplayGroupMembership" nillable="true"
type="tns:DisplayGroupMembership" />
<xs:complexType name="ArrayOfManagedPropertyInfo">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="ManagedPropertyInfo"
nillable="true" type="tns:ManagedPropertyInfo" />
  </xs:sequence>
</xs:complexType>
<xs:element name="ArrayOfManagedPropertyInfo" nillable="true"
type="tns:ArrayOfManagedPropertyInfo" />
<xs:complexType name="ScopesManagerInfo">
  <xs:sequence>
    <xs:element minOccurs="0" name="AverageCompilationDuration" type="ser:duration" />
    <xs:element minOccurs="0" name="CompilationPercentComplete" type="xs:short" />
    <xs:element minOccurs="0" name="CompilationScheduleType"
type="tns:ScopesCompilationScheduleType" />
    <xs:element minOccurs="0" name="CompilationStartTime" type="xs:dateTime" />
    <xs:element minOccurs="0" name="CompilationState" type="tns:ScopesCompilationState"
/>
  </xs:sequence>
</xs:complexType>
<xs:element minOccurs="0" name="CustomCompilationSchedule" nillable="true"
type="xs:string" />
<xs:element minOccurs="0" name="LastCompilationTime" type="xs:dateTime" />
<xs:element minOccurs="0" name="NextCompilationTime" type="xs:dateTime" />
<xs:element minOccurs="0" name="ScopesNeedingCompilation" type="xs:int" />
</xs:sequence>

```

```

</xs:complexType>
<xs:element name="ScopesManagerInfo" nillable="true" type="tns:ScopesManagerInfo" />
<xs:simpleType name="ScopesCompilationScheduleType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="None" />
    <xs:enumeration value="Automatic" />
    <xs:enumeration value="Custom" />
  </xs:restriction>
</xs:simpleType>
<xs:element name="ScopesCompilationScheduleType" nillable="true"
type="tns:ScopesCompilationScheduleType" />
<xs:simpleType name="ScopesCompilationState">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Idle" />
    <xs:enumeration value="Compiling" />
  </xs:restriction>
</xs:simpleType>
<xs:element name="ScopesCompilationState" nillable="true"
type="tns:ScopesCompilationState" />
<xs:complexType name="VolatileScopesManagerInfo">
  <xs:sequence>
    <xs:element minOccurs="0" name="AverageCompilationDuration" type="ser:duration" />
    <xs:element minOccurs="0" name="CompilationPercentComplete" type="xs:short" />
    <xs:element minOccurs="0" name="CompilationStartTime" type="xs:dateTime" />
    <xs:element minOccurs="0" name="CompilationState" type="tns:ScopesCompilationState" />
  </xs:sequence>
  <xs:element minOccurs="0" name="LastCompilationTime" type="xs:dateTime" />
  <xs:element minOccurs="0" name="NextCompilationTime" type="xs:dateTime" />
  <xs:element minOccurs="0" name="ScopesNeedingCompilation" type="xs:int" />
</xs:complexType>
<xs:element name="VolatileScopesManagerInfo" nillable="true"
type="tns:VolatileScopesManagerInfo" />
<xs:complexType name="ArrayOfRuleInfo">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="RuleInfo" nillable="true"
type="tns:RuleInfo" />
  </xs:sequence>
</xs:complexType>
<xs:element name="ArrayOfRuleInfo" nillable="true" type="tns:ArrayOfRuleInfo" />
</xs:schema>
<xs:schema xmlns:ser="http://schemas.microsoft.com/2003/10/Serialization/"
xmlns:tns="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
elementFormDefault="qualified"
targetNamespace="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/" />
  <xs:import namespace="http://schemas.datacontract.org/2004/07/System.Security" />
  <xs:import
namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrat
ion" />
  <xs:complexType name="ArrayOfguid">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="guid" type="ser:guid" />
    </xs:sequence>
  </xs:complexType>
  <xs:element name="ArrayOfguid" nillable="true" type="tns:ArrayOfguid" />
  <xs:complexType name="ArrayOfanyType">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="anyType" nillable="true"
type="xs:anyType" />
    </xs:sequence>
  </xs:complexType>
  <xs:element name="ArrayOfanyType" nillable="true" type="tns:ArrayOfanyType" />
  <xs:complexType name="ArrayOfKeyValueOfstringstring">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="KeyValueOfstringstring">
        <xs:complexType>
          <xs:sequence>

```



```

        <xs:element name="Key" nillable="true" type="xs:string" />
        <xs:element name="Value" nillable="true" type="xs:string" />
    </xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
<xs:element name="ArrayOfKeyValueOfstringstring" nillable="true"
type="tns:ArrayOfKeyValueOfstringstring" />
<xs:complexType name="ArrayOfKeyValueOfstringSecureStringX9wx7DhE">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded"
name="KeyValueOfstringSecureStringX9wx7DhE">
            <xs:complexType>
                <xs:sequence>
                    <xs:element name="Key" nillable="true" type="xs:string" />
                    <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/System.Security" name="Value"
nillable="true" type="q1:SecureString" />
                </xs:sequence>
            </xs:complexType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<xs:element name="ArrayOfKeyValueOfstringSecureStringX9wx7DhE" nillable="true"
type="tns:ArrayOfKeyValueOfstringSecureStringX9wx7DhE" />
<xs:complexType name="ArrayOfint">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="int" type="xs:int" />
    </xs:sequence>
</xs:complexType>
<xs:element name="ArrayOfint" nillable="true" type="tns:ArrayOfint" />
<xs:complexType name="ArrayOfstring">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="string" nillable="true"
type="xs:string" />
    </xs:sequence>
</xs:complexType>
<xs:element name="ArrayOfstring" nillable="true" type="tns:ArrayOfstring" />
<xs:complexType name="ArrayOfKeyValueOfstringVisualizationy6h3NzC8">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded"
name="KeyValueOfstringVisualizationy6h3NzC8">
            <xs:complexType>
                <xs:sequence>
                    <xs:element name="Key" nillable="true" type="xs:string" />
                    <xs:element
xmlns:q2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" name="Value" nillable="true" type="q2:Visualization" />
                </xs:sequence>
            </xs:complexType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
<xs:element name="ArrayOfKeyValueOfstringVisualizationy6h3NzC8" nillable="true"
type="tns:ArrayOfKeyValueOfstringVisualizationy6h3NzC8" />
<xs:complexType name="ArrayOfKeyValueOfstringKeywordy6h3NzC8">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded"
name="KeyValueOfstringKeywordy6h3NzC8">
            <xs:complexType>
                <xs:sequence>
                    <xs:element name="Key" nillable="true" type="xs:string" />
                    <xs:element
xmlns:q3="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" name="Value" nillable="true" type="q3:Keyword" />
                </xs:sequence>
            </xs:complexType>
        </xs:element>
    </xs:sequence>
</xs:complexType>

```

```

        </xs:sequence>
    </xs:complexType>
    <xs:element name="ArrayOfKeyValueOfstringKeywordy6h3NzC8" nillable="true"
type="tns:ArrayOfKeyValueOfstringKeywordy6h3NzC8" />
    <xs:complexType name="ArrayOfKeyValueOfanyURIBestBety6h3NzC8">
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="unbounded"
name="KeyValueOfanyURIBestBety6h3NzC8">
                <xs:complexType>
                    <xs:sequence>
                        <xs:element name="Key" nillable="true" type="xs:anyURI" />
                        <xs:element
xmlns:q4="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" name="Value" nillable="true" type="q4:BestBet" />
                    </xs:sequence>
                </xs:complexType>
            </xs:element>
        </xs:sequence>
    </xs:complexType>
    <xs:element name="ArrayOfKeyValueOfanyURIBestBety6h3NzC8" nillable="true"
type="tns:ArrayOfKeyValueOfanyURIBestBety6h3NzC8" />
    <xs:complexType name="ArrayOfKeyValueOfstringSynonymy6h3NzC8">
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="unbounded"
name="KeyValueOfstringSynonymy6h3NzC8">
                <xs:complexType>
                    <xs:sequence>
                        <xs:element name="Key" nillable="true" type="xs:string" />
                        <xs:element
xmlns:q5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" name="Value" nillable="true" type="q5:Synonym" />
                    </xs:sequence>
                </xs:complexType>
            </xs:element>
        </xs:sequence>
    </xs:complexType>
    <xs:element name="ArrayOfKeyValueOfstringSynonymy6h3NzC8" nillable="true"
type="tns:ArrayOfKeyValueOfstringSynonymy6h3NzC8" />
</xs:schema>
<xs:schema xmlns:tns="http://schemas.microsoft.com/2003/10/Serialization/"
attributeFormDefault="qualified" elementFormDefault="qualified"
targetNamespace="http://schemas.microsoft.com/2003/10/Serialization/"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:element name="anyType" nillable="true" type="xs:anyType" />
    <xs:element name="anyURI" nillable="true" type="xs:anyURI" />
    <xs:element name="base64Binary" nillable="true" type="xs:base64Binary" />
    <xs:element name="boolean" nillable="true" type="xs:boolean" />
    <xs:element name="byte" nillable="true" type="xs:byte" />
    <xs:element name="dateTime" nillable="true" type="xs:dateTime" />
    <xs:element name="decimal" nillable="true" type="xs:decimal" />
    <xs:element name="double" nillable="true" type="xs:double" />
    <xs:element name="float" nillable="true" type="xs:float" />
    <xs:element name="int" nillable="true" type="xs:int" />
    <xs:element name="long" nillable="true" type="xs:long" />
    <xs:element name="QName" nillable="true" type="xs:QName" />
    <xs:element name="short" nillable="true" type="xs:short" />
    <xs:element name="string" nillable="true" type="xs:string" />
    <xs:element name="unsignedByte" nillable="true" type="xs:unsignedByte" />
    <xs:element name="unsignedInt" nillable="true" type="xs:unsignedInt" />
    <xs:element name="unsignedLong" nillable="true" type="xs:unsignedLong" />
    <xs:element name="unsignedShort" nillable="true" type="xs:unsignedShort" />
    <xs:element name="char" nillable="true" type="tns:char" />
    <xs:simpleType name="char">
        <xs:restriction base="xs:int" />
    </xs:simpleType>
    <xs:element name="duration" nillable="true" type="tns:duration" />
    <xs:simpleType name="duration">
        <xs:restriction base="xs:duration">
            <xs:pattern value="\-?P(\d*D)?(T(\d*H)?(\d*M)?(\d*(\.\d*)?S)?)?" />
        </xs:restriction>
    </xs:simpleType>

```

```

        <xs:minInclusive value="-P10675199DT2H48M5.4775808S" />
        <xs:maxInclusive value="P10675199DT2H48M5.4775807S" />
    </xs:restriction>
</xs:simpleType>
<xs:element name="guid" nillable="true" type="tns:guid" />
<xs:simpleType name="guid">
    <xs:restriction base="xs:string">
        <xs:pattern value="[\da-fA-F]{8}-[\da-fA-F]{4}-[\da-fA-F]{4}-[\da-fA-F]{4}-[\da-fA-F]{12}" />
    </xs:restriction>
</xs:simpleType>
</xs:schema>
<xs:schema xmlns:tns="http://schemas.datacontract.org/2004/07/System.Security"
elementFormDefault="qualified"
targetNamespace="http://schemas.datacontract.org/2004/07/System.Security"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:complexType name="SecureString">
        <xs:sequence />
    </xs:complexType>
    <xs:element name="SecureString" nillable="true" type="tns:SecureString" />
</xs:schema>
<xs:schema xmlns:tns="http://schemas.datacontract.org/2004/07/System.Globalization"
elementFormDefault="qualified"
targetNamespace="http://schemas.datacontract.org/2004/07/System.Globalization"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/Arrays" />
    <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/" />
    <xs:complexType name="ArrayOfCultureInfo">
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="unbounded" name="CultureInfo" nillable="true"
type="tns:CultureInfo" />
        </xs:sequence>
    </xs:complexType>
    <xs:element name="ArrayOfCultureInfo" nillable="true" type="tns:ArrayOfCultureInfo" />
    <xs:element name="CultureInfo" nillable="true" type="tns:CultureInfo" />
    <xs:element name="Calendar" nillable="true" type="tns:Calendar" />
    <xs:element name="CompareInfo" nillable="true" type="tns:CompareInfo" />
    <xs:element name="DateTimeFormatInfo" nillable="true" type="tns:DateTimeFormatInfo" />
    <xs:element name="DateTimeFormatFlags" nillable="true" type="tns:DateTimeFormatFlags"
/>
    <xs:element name="NumberFormatInfo" nillable="true" type="tns:NumberFormatInfo" />
    <xs:element name="TextInfo" nillable="true" type="tns:TextInfo" />
</xs:schema>
<xs:schema xmlns:tns="http://schemas.datacontract.org/2004/07/System"
elementFormDefault="qualified"
targetNamespace="http://schemas.datacontract.org/2004/07/System"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:complexType name="Version">
        <xs:sequence>
            <xs:element name="_Build" type="xs:int" />
            <xs:element name="_Major" type="xs:int" />
            <xs:element name="Minor" type="xs:int" />
            <xs:element name="_Revision" type="xs:int" />
        </xs:sequence>
    </xs:complexType>
    <xs:element name="Version" nillable="true" type="tns:Version" />
</xs:schema>
<xs:schema xmlns:tns="http://schemas.datacontract.org/2004/07/System.Net"
elementFormDefault="qualified"
targetNamespace="http://schemas.datacontract.org/2004/07/System.Net"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/Arrays" />
    <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/" />
    <xs:complexType name="CookieCollection">
        <xs:sequence>
            <xs:element minOccurs="0" name="m_IsReadOnly" type="xs:boolean" />
            <xs:element name="m_TimeStamp" type="xs:dateTime" />
            <xs:element name="m_has_other_versions" type="xs:boolean" />
        </xs:sequence>
    </xs:complexType>

```

```

        <xs:element xmlns:q1="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
name="m_list" nillable="true" type="q1:ArrayOfanyType" />
        <xs:element name="m_version" type="xs:int" />
    </xs:sequence>
</xs:complexType>
<xs:element name="CookieCollection" nillable="true" type="tns:CookieCollection" />
<xs:element name="Cookie" nillable="true" type="tns:Cookie" />
<xs:element name="CookieVariant" nillable="true" type="tns:CookieVariant" />
</xs:schema>
<xs:schema xmlns:tns="http://www.microsoft.com/sharepoint/search/KnownTypes/2008/08"
elementFormDefault="qualified"
targetNamespace="http://www.microsoft.com/sharepoint/search/KnownTypes/2008/08"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/Arrays" />
    <xs:complexType name="SearchProxyInfo">
        <xs:sequence>
            <xs:element minOccurs="0" name="Address" nillable="true" type="xs:anyURI" />
            <xs:element xmlns:q1="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="BypassList" nillable="true" type="q1:ArrayOfstring" />
            <xs:element minOccurs="0" name="BypassProxyOnLocal" type="xs:boolean" />
            <xs:element minOccurs="0" name="UseCrawlProxyForFederation" type="xs:boolean" />
        </xs:sequence>
    </xs:complexType>
<xs:element name="SearchProxyInfo" nillable="true" type="tns:SearchProxyInfo" />
<xs:complexType name="AlertManagerInfo">
    <xs:sequence>
        <xs:element minOccurs="0" name="SearchAlertNotificationFormatVersion" type="xs:int" />
        <xs:element minOccurs="0" name="SearchAlertNotificationQuota" type="xs:int" />
        <xs:element minOccurs="0" name="SearchAlertsEnabled" type="xs:boolean" />
    </xs:sequence>
</xs:complexType>
<xs:element name="AlertManagerInfo" nillable="true" type="tns:AlertManagerInfo" />
<xs:simpleType name="SearchServiceApplicationFaultType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="SpecialTerm NotFound" />
        <xs:enumeration value="SpecialTerm DuplicateError" />
        <xs:enumeration value="Synonym NotFound" />
        <xs:enumeration value="BestBet NotFound" />
        <xs:enumeration value="BestBet OrderDuplicationError" />
        <xs:enumeration value="AllNoiseQuery" />
        <xs:enumeration value="SearchServiceNotFound" />
        <xs:enumeration value="QueryMalformed" />
        <xs:enumeration value="ScopeNotFound" />
        <xs:enumeration value="InvalidProperty" />
        <xs:enumeration value="OnlyExcludedTerms" />
        <xs:enumeration value="RankingModelNotFound" />
        <xs:enumeration value="UnSupportedTopology" />
        <xs:enumeration value="FASTSearchQuery" />
        <xs:enumeration value="Timeout" />
        <xs:enumeration value="ExtendedConnectorApplicaion" />
        <xs:enumeration value="PartitionOptionsMismatch" />
        <xs:enumeration value="TooComplexQueryException" />
    </xs:restriction>
</xs:simpleType>
<xs:element name="SearchServiceApplicationFaultType" nillable="true"
type="tns:SearchServiceApplicationFaultType" />
</xs:schema>
</wsdl:types>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_UpdateLocationConfiguration_InputMessage">
    <wsdl:part name="parameters" element="tns:UpdateLocationConfiguration" />
</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_UpdateLocationConfiguration_OutputMessage">
    <wsdl:part name="parameters" element="tns:UpdateLocationConfigurationResponse" />
</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_PutLocationVisualization_InputMessage">

```

```

    <wsdl:part name="parameters" element="tns:PutLocationVisualization" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_PutLocationVisualization_OutputMessage">
    <wsdl:part name="parameters" element="tns:PutLocationVisualizationResponse" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_DeleteLocationConfiguration_InputMessage">
    <wsdl:part name="parameters" element="tns:DeleteLocationConfiguration" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_DeleteLocationConfiguration_OutputMessage">
    <wsdl:part name="parameters" element="tns:DeleteLocationConfigurationResponse" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSharepointLocationVisualizations_InputMessage">
    <wsdl:part name="parameters" element="tns:GetSharepointLocationVisualizations" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSharepointLocationVisualizations_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetSharepointLocationVisualizationsResponse" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetLocationVisualizations_InputMessage">
    <wsdl:part name="parameters" element="tns:GetLocationVisualizations" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetLocationVisualizations_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetLocationVisualizationsResponse" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetLocationConfigurations_InputMessage">
    <wsdl:part name="parameters" element="tns:GetLocationConfigurations" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetLocationConfigurations_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetLocationConfigurationsResponse" />
  </wsdl:message>
  <wsdl:message name="ISearchSiteAdministrationServiceApplication_GetProxyInfo_InputMessage">
    <wsdl:part name="parameters" element="tns:GetProxyInfo" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetProxyInfo_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetProxyInfoResponse" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetUserPreferenceSerializeHelper_InputMessage">
    <wsdl:part name="parameters" element="tns:GetUserPreferenceSerializeHelper" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetUserPreferenceSerializeHelper_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetUserPreferenceSerializeHelperResponse" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_SetUserPreferenceSerializeHelper_InputMessage">
    <wsdl:part name="parameters" element="tns:SetUserPreferenceSerializeHelper" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_SetUserPreferenceSerializeHelper_OutputMessage">
    <wsdl:part name="parameters" element="tns:SetUserPreferenceSerializeHelperResponse" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSearchAlertManagerInfo_InputMessage">

```

```

    <wsdl:part name="parameters" element="tns:GetSearchAlertManagerInfo" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSearchAlertManagerInfo_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetSearchAlertManagerInfoResponse" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSearchAlertNotificationFormat_InputMessage">
    <wsdl:part name="parameters" element="tns:GetSearchAlertNotificationFormat" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSearchAlertNotificationFormat_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetSearchAlertNotificationFormatResponse" />
  </wsdl:message>
  <wsdl:message name="ISearchSiteAdministrationServiceApplication_GetRuleInfo_InputMessage">
    <wsdl:part name="parameters" element="tns:GetRuleInfo" />
  </wsdl:message>
  <wsdl:message name="ISearchSiteAdministrationServiceApplication_GetRuleInfo_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetRuleInfoResponse" />
  </wsdl:message>
  <wsdl:message name="ISearchSiteAdministrationServiceApplication_SetRuleInfo_InputMessage">
    <wsdl:part name="parameters" element="tns:SetRuleInfo" />
  </wsdl:message>
  <wsdl:message name="ISearchSiteAdministrationServiceApplication_SetRuleInfo_OutputMessage">
    <wsdl:part name="parameters" element="tns:SetRuleInfoResponse" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_AddDisplayGroup_InputMessage">
    <wsdl:part name="parameters" element="tns:AddDisplayGroup" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_AddDisplayGroup_OutputMessage">
    <wsdl:part name="parameters" element="tns:AddDisplayGroupResponse" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_DropDisplayGroup_InputMessage">
    <wsdl:part name="parameters" element="tns:DropDisplayGroup" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_DropDisplayGroup_OutputMessage">
    <wsdl:part name="parameters" element="tns:DropDisplayGroupResponse" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetDisplayGroupInfo_InputMessage">
    <wsdl:part name="parameters" element="tns:GetDisplayGroupInfo" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetDisplayGroupInfo_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetDisplayGroupInfoResponse" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_SetDisplayGroupInfo_InputMessage">
    <wsdl:part name="parameters" element="tns:SetDisplayGroupInfo" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_SetDisplayGroupInfo_OutputMessage">
    <wsdl:part name="parameters" element="tns:SetDisplayGroupInfoResponse" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetDisplayGroupListInfo_InputMessage">
    <wsdl:part name="parameters" element="tns:GetDisplayGroupListInfo" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetDisplayGroupListInfo_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetDisplayGroupListInfoResponse" />
  </wsdl:message>

```

```

    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_SetDisplayGroupListInfo_InputMessage">
    <wsdl:part name="parameters" element="tns:SetDisplayGroupListInfo" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_SetDisplayGroupListInfo_OutputMessage">
    <wsdl:part name="parameters" element="tns:SetDisplayGroupListInfoResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSpecialTerm_InputMessage">
    <wsdl:part name="parameters" element="tns:GetSpecialTerm" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSpecialTerm_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetSpecialTermResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSpecialTerm_SearchServiceApplicationFaultFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" name="detail" element="q1:SearchServiceApplicationFault" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_AddSpecialTerm_InputMessage">
    <wsdl:part name="parameters" element="tns:AddSpecialTerm" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_AddSpecialTerm_OutputMessage">
    <wsdl:part name="parameters" element="tns:AddSpecialTermResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_AddSpecialTerm_SearchServiceApplicationFaultFault_FaultMessage">
    <wsdl:part
xmlns:q2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" name="detail" element="q2:SearchServiceApplicationFault" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSpecialTermsInfo_InputMessage">
    <wsdl:part name="parameters" element="tns:GetSpecialTermsInfo" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSpecialTermsInfo_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetSpecialTermsInfoResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSpecialTermsCount_InputMessage">
    <wsdl:part name="parameters" element="tns:GetSpecialTermsCount" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSpecialTermsCount_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetSpecialTermsCountResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_DropSpecialTerm_InputMessage">
    <wsdl:part name="parameters" element="tns:DropSpecialTerm" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_DropSpecialTerm_OutputMessage">
    <wsdl:part name="parameters" element="tns:DropSpecialTermResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_SetSpecialTermInfo_InputMessage">
    <wsdl:part name="parameters" element="tns:SetSpecialTermInfo" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_SetSpecialTermInfo_OutputMessage">
    <wsdl:part name="parameters" element="tns:SetSpecialTermInfoResponse" />

```

```

    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_SetSpecialTermInfo_SearchServiceApplication
FaultFault_FaultMessage">
    <wsdl:part
xmlns:q3="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" name="detail" element="q3:SearchServiceApplicationFault" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSpecialTermsInfoForBestBet_InputMessage"
>
    <wsdl:part name="parameters" element="tns:GetSpecialTermsInfoForBestBet" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSpecialTermsInfoForBestBet_OutputMessage
">
    <wsdl:part name="parameters" element="tns:GetSpecialTermsInfoForBestBetResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSpecialTermsCountForBestBet_InputMessage
">
    <wsdl:part name="parameters" element="tns:GetSpecialTermsCountForBestBet" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSpecialTermsCountForBestBet_OutputMessag
e">
    <wsdl:part name="parameters" element="tns:GetSpecialTermsCountForBestBetResponse" />
    </wsdl:message>
    <wsdl:message name="ISearchSiteAdministrationServiceApplication_GetBestBet_InputMessage">
    <wsdl:part name="parameters" element="tns:GetBestBet" />
    </wsdl:message>
    <wsdl:message name="ISearchSiteAdministrationServiceApplication_GetBestBet_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetBestBetResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetBestBet_SearchServiceApplicationFaultFau
lt_FaultMessage">
    <wsdl:part
xmlns:q4="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" name="detail" element="q4:SearchServiceApplicationFault" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetBestBetForSpecialTerm_InputMessage">
    <wsdl:part name="parameters" element="tns:GetBestBetForSpecialTerm" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetBestBetForSpecialTerm_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetBestBetForSpecialTermResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetBestBetForSpecialTerm_SearchServiceAppli
cationFaultFault_FaultMessage">
    <wsdl:part
xmlns:q5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" name="detail" element="q5:SearchServiceApplicationFault" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_AddNewBestBet_InputMessage">
    <wsdl:part name="parameters" element="tns:AddNewBestBet" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_AddNewBestBet_OutputMessage">
    <wsdl:part name="parameters" element="tns:AddNewBestBetResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_AddNewBestBet_SearchServiceApplicationFault
Fault_FaultMessage">

```



```

    <wsdl:part
xmlns:q6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" name="detail" element="q6:SearchServiceApplicationFault" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication AddBestBetLink InputMessage">
    <wsdl:part name="parameters" element="tns:AddBestBetLink" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication AddBestBetLink OutputMessage">
    <wsdl:part name="parameters" element="tns:AddBestBetLinkResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication AddBestBetLink SearchServiceApplicationFaul
tFault_FaultMessage">
    <wsdl:part
xmlns:q7="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" name="detail" element="q7:SearchServiceApplicationFault" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication RemoveBestBetLink InputMessage">
    <wsdl:part name="parameters" element="tns:RemoveBestBetLink" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication RemoveBestBetLink OutputMessage">
    <wsdl:part name="parameters" element="tns:RemoveBestBetLinkResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication GetBestBetsInfoForSpecialTerm InputMessage"
>
    <wsdl:part name="parameters" element="tns:GetBestBetsInfoForSpecialTerm" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication GetBestBetsInfoForSpecialTerm OutputMessage
">
    <wsdl:part name="parameters" element="tns:GetBestBetsInfoForSpecialTermResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication GetBestBetsCountForSpecialTerm InputMessage
">
    <wsdl:part name="parameters" element="tns:GetBestBetsCountForSpecialTerm" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication GetBestBetsCountForSpecialTerm OutputMessag
e">
    <wsdl:part name="parameters" element="tns:GetBestBetsCountForSpecialTermResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication GetBestBetsOrderInfoForSpecialTerm InputMes
sage">
    <wsdl:part name="parameters" element="tns:GetBestBetsOrderInfoForSpecialTerm" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication GetBestBetsOrderInfoForSpecialTerm OutputMe
ssage">
    <wsdl:part name="parameters" element="tns:GetBestBetsOrderInfoForSpecialTermResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication GetBestBetsInfo InputMessage">
    <wsdl:part name="parameters" element="tns:GetBestBetsInfo" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication GetBestBetsInfo OutputMessage">
    <wsdl:part name="parameters" element="tns:GetBestBetsInfoResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication GetBestBetsCount InputMessage">
    <wsdl:part name="parameters" element="tns:GetBestBetsCount" />
    </wsdl:message>

```

```

    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetBestBetsCount_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetBestBetsCountResponse" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_SetBestBetInfo_InputMessage">
    <wsdl:part name="parameters" element="tns:SetBestBetInfo" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_SetBestBetInfo_OutputMessage">
    <wsdl:part name="parameters" element="tns:SetBestBetInfoResponse" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_UpdateBestBetsOrder_InputMessage">
    <wsdl:part name="parameters" element="tns:UpdateBestBetsOrder" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_UpdateBestBetsOrder_OutputMessage">
    <wsdl:part name="parameters" element="tns:UpdateBestBetsOrderResponse" />
</wsdl:message>
    <wsdl:message name="ISearchSiteAdministrationServiceApplication_GetSynonym_InputMessage">
    <wsdl:part name="parameters" element="tns:GetSynonym" />
</wsdl:message>
    <wsdl:message name="ISearchSiteAdministrationServiceApplication_GetSynonym_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetSynonymResponse" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSynonym_SearchServiceApplicationFaultFault
FaultMessage">
    <wsdl:part
xmlns:q8="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" name="detail" element="q8:SearchServiceApplicationFault" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSynonymsCountForSpecialTerm_InputMessage
">
    <wsdl:part name="parameters" element="tns:GetSynonymsCountForSpecialTerm" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSynonymsCountForSpecialTerm_OutputMessag
e">
    <wsdl:part name="parameters" element="tns:GetSynonymsCountForSpecialTermResponse" />
</wsdl:message>
    <wsdl:message name="ISearchSiteAdministrationServiceApplication_AddSynonym_InputMessage">
    <wsdl:part name="parameters" element="tns:AddSynonym" />
</wsdl:message>
    <wsdl:message name="ISearchSiteAdministrationServiceApplication_AddSynonym_OutputMessage">
    <wsdl:part name="parameters" element="tns:AddSynonymResponse" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_AddSynonym_SearchServiceApplicationFaultFault
FaultMessage">
    <wsdl:part
xmlns:q9="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.Search.Administrati
on" name="detail" element="q9:SearchServiceApplicationFault" />
</wsdl:message>
    <wsdl:message name="ISearchSiteAdministrationServiceApplication_DropSynonym_InputMessage">
    <wsdl:part name="parameters" element="tns:DropSynonym" />
</wsdl:message>
    <wsdl:message name="ISearchSiteAdministrationServiceApplication_DropSynonym_OutputMessage">
    <wsdl:part name="parameters" element="tns:DropSynonymResponse" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSynonymsInfoSpecialTerm_InputMessage">
    <wsdl:part name="parameters" element="tns:GetSynonymsInfoSpecialTerm" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSynonymsInfoSpecialTerm_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetSynonymsInfoSpecialTermResponse" />

```

```

    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetLastLocationConfigurationUpdate_InputMes
sage">
    <wsdl:part name="parameters" element="tns:GetLastLocationConfigurationUpdate" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetLastLocationConfigurationUpdate_OutputMe
ssage">
    <wsdl:part name="parameters" element="tns:GetLastLocationConfigurationUpdateResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetLocationDescription_InputMessage">
    <wsdl:part name="parameters" element="tns:GetLocationDescription" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetLocationDescription_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetLocationDescriptionResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_AddNewLocationConfiguration_InputMessage">
    <wsdl:part name="parameters" element="tns:AddNewLocationConfiguration" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_AddNewLocationConfiguration_OutputMessage">
    <wsdl:part name="parameters" element="tns:AddNewLocationConfigurationResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSearchApplicationName_InputMessage">
    <wsdl:part name="parameters" element="tns:GetSearchApplicationName" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSearchApplicationName_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetSearchApplicationNameResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetConsumerInformation_InputMessage">
    <wsdl:part name="parameters" element="tns:GetConsumerInformation" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetConsumerInformation_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetConsumerInformationResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetChangedConsumers_InputMessage">
    <wsdl:part name="parameters" element="tns:GetChangedConsumers" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetChangedConsumers_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetChangedConsumersResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetContentSourceNames_InputMessage">
    <wsdl:part name="parameters" element="tns:GetContentSourceNames" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetContentSourceNames_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetContentSourceNamesResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetManagedProperties_InputMessage">
    <wsdl:part name="parameters" element="tns:GetManagedProperties" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetManagedProperties_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetManagedPropertiesResponse" />
    </wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetPropertyQueryRuleCount_InputMessage">

```

```

    <wsdl:part name="parameters" element="tns:GetPropertyQueryRuleCount" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetPropertyQueryRuleCount_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetPropertyQueryRuleCountResponse" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetUrlRuleCount_InputMessage">
    <wsdl:part name="parameters" element="tns:GetUrlRuleCount" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetUrlRuleCount_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetUrlRuleCountResponse" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetScopeRowCount_InputMessage">
    <wsdl:part name="parameters" element="tns:GetScopeRowCount" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetScopeRowCount_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetScopeRowCountResponse" />
  </wsdl:message>
  <wsdl:message name="ISearchSiteAdministrationServiceApplication_GetConsumers_InputMessage">
    <wsdl:part name="parameters" element="tns:GetConsumers" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetConsumers_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetConsumersResponse" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSearchApplicationDisplayName_InputMessage">
    <wsdl:part name="parameters" element="tns:GetSearchApplicationDisplayName" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetSearchApplicationDisplayName_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetSearchApplicationDisplayNameResponse" />
  </wsdl:message>
  <wsdl:message name="ISearchSiteAdministrationServiceApplication_AddConsumer_InputMessage">
    <wsdl:part name="parameters" element="tns:AddConsumer" />
  </wsdl:message>
  <wsdl:message name="ISearchSiteAdministrationServiceApplication_AddConsumer_OutputMessage">
    <wsdl:part name="parameters" element="tns:AddConsumerResponse" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_DeleteConsumer_InputMessage">
    <wsdl:part name="parameters" element="tns>DeleteConsumer" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_DeleteConsumer_OutputMessage">
    <wsdl:part name="parameters" element="tns>DeleteConsumerResponse" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetScopesManagerInfo_InputMessage">
    <wsdl:part name="parameters" element="tns:GetScopesManagerInfo" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetScopesManagerInfo_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetScopesManagerInfoResponse" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetVolatileScopesManagerInfo_InputMessage">
    <wsdl:part name="parameters" element="tns:GetVolatileScopesManagerInfo" />
  </wsdl:message>
  <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetVolatileScopesManagerInfo_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetVolatileScopesManagerInfoResponse" />
  </wsdl:message>

```

```

</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_SetScopesManagerInfo_InputMessage">
  <wsdl:part name="parameters" element="tns:SetScopesManagerInfo" />
</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_SetScopesManagerInfo_OutputMessage">
  <wsdl:part name="parameters" element="tns:SetScopesManagerInfoResponse" />
</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_StartScopesCompilation_InputMessage">
  <wsdl:part name="parameters" element="tns:StartScopesCompilation" />
</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_StartScopesCompilation_OutputMessage">
  <wsdl:part name="parameters" element="tns:StartScopesCompilationResponse" />
</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetScopesCount_InputMessage">
  <wsdl:part name="parameters" element="tns:GetScopesCount" />
</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetScopesCount_OutputMessage">
  <wsdl:part name="parameters" element="tns:GetScopesCountResponse" />
</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetVisibleScopesCount_InputMessage">
  <wsdl:part name="parameters" element="tns:GetVisibleScopesCount" />
</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetVisibleScopesCount_OutputMessage">
  <wsdl:part name="parameters" element="tns:GetVisibleScopesCountResponse" />
</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetScopesInfo_InputMessage">
  <wsdl:part name="parameters" element="tns:GetScopesInfo" />
</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetScopesInfo_OutputMessage">
  <wsdl:part name="parameters" element="tns:GetScopesInfoResponse" />
</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetScopesForConsumer_InputMessage">
  <wsdl:part name="parameters" element="tns:GetScopesForConsumer" />
</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetScopesForConsumer_OutputMessage">
  <wsdl:part name="parameters" element="tns:GetScopesForConsumerResponse" />
</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetUnusedScopesForConsumer_InputMessage">
  <wsdl:part name="parameters" element="tns:GetUnusedScopesForConsumer" />
</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetUnusedScopesForConsumer_OutputMessage">
  <wsdl:part name="parameters" element="tns:GetUnusedScopesForConsumerResponse" />
</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetScopeIDFromName_InputMessage">
  <wsdl:part name="parameters" element="tns:GetScopeIDFromName" />
</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetScopeIDFromName_OutputMessage">
  <wsdl:part name="parameters" element="tns:GetScopeIDFromNameResponse" />
</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetDisplayGroupsCount_InputMessage">
  <wsdl:part name="parameters" element="tns:GetDisplayGroupsCount" />
</wsdl:message>

```

```

    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetDisplayGroupsCount_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetDisplayGroupsCountResponse" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetDisplayGroupsInfo_InputMessage">
    <wsdl:part name="parameters" element="tns:GetDisplayGroupsInfo" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetDisplayGroupsInfo_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetDisplayGroupsInfoResponse" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetDisplayGroupsForConsumer_InputMessage">
    <wsdl:part name="parameters" element="tns:GetDisplayGroupsForConsumer" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetDisplayGroupsForConsumer_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetDisplayGroupsForConsumerResponse" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetDisplayGroupIDFromName_InputMessage">
    <wsdl:part name="parameters" element="tns:GetDisplayGroupIDFromName" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetDisplayGroupIDFromName_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetDisplayGroupIDFromNameResponse" />
</wsdl:message>
    <wsdl:message name="ISearchSiteAdministrationServiceApplication_AddScope_InputMessage">
    <wsdl:part name="parameters" element="tns:AddScope" />
</wsdl:message>
    <wsdl:message name="ISearchSiteAdministrationServiceApplication_AddScope_OutputMessage">
    <wsdl:part name="parameters" element="tns:AddScopeResponse" />
</wsdl:message>
    <wsdl:message name="ISearchSiteAdministrationServiceApplication_DropScope_InputMessage">
    <wsdl:part name="parameters" element="tns:DropScope" />
</wsdl:message>
    <wsdl:message name="ISearchSiteAdministrationServiceApplication_DropScope_OutputMessage">
    <wsdl:part name="parameters" element="tns:DropScopeResponse" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetContainingDisplayGroups_InputMessage">
    <wsdl:part name="parameters" element="tns:GetContainingDisplayGroups" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetContainingDisplayGroups_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetContainingDisplayGroupsResponse" />
</wsdl:message>
    <wsdl:message name="ISearchSiteAdministrationServiceApplication_GetScopeInfo_InputMessage">
    <wsdl:part name="parameters" element="tns:GetScopeInfo" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetScopeInfo_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetScopeInfoResponse" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetVolatileScopeInfo_InputMessage">
    <wsdl:part name="parameters" element="tns:GetVolatileScopeInfo" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetVolatileScopeInfo_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetVolatileScopeInfoResponse" />
</wsdl:message>
    <wsdl:message name="ISearchSiteAdministrationServiceApplication_SetScopeInfo_InputMessage">
    <wsdl:part name="parameters" element="tns:SetScopeInfo" />
</wsdl:message>
    <wsdl:message
name="ISearchSiteAdministrationServiceApplication_SetScopeInfo_OutputMessage">
    <wsdl:part name="parameters" element="tns:SetScopeInfoResponse" />

```

```

</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetRulesCount_InputMessage">
  <wsdl:part name="parameters" element="tns:GetRulesCount" />
</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetRulesCount_OutputMessage">
  <wsdl:part name="parameters" element="tns:GetRulesCountResponse" />
</wsdl:message>
<wsdl:message name="ISearchSiteAdministrationServiceApplication_GetRulesInfo_InputMessage">
  <wsdl:part name="parameters" element="tns:GetRulesInfo" />
</wsdl:message>
<wsdl:message
name="ISearchSiteAdministrationServiceApplication_GetRulesInfo_OutputMessage">
  <wsdl:part name="parameters" element="tns:GetRulesInfoResponse" />
</wsdl:message>
<wsdl:message name="ISearchSiteAdministrationServiceApplication_AddRule_InputMessage">
  <wsdl:part name="parameters" element="tns:AddRule" />
</wsdl:message>
<wsdl:message name="ISearchSiteAdministrationServiceApplication_AddRule_OutputMessage">
  <wsdl:part name="parameters" element="tns:AddRuleResponse" />
</wsdl:message>
<wsdl:message name="ISearchSiteAdministrationServiceApplication_DropRule_InputMessage">
  <wsdl:part name="parameters" element="tns:DropRule" />
</wsdl:message>
<wsdl:message name="ISearchSiteAdministrationServiceApplication_DropRule_OutputMessage">
  <wsdl:part name="parameters" element="tns:DropRuleResponse" />
</wsdl:message>
<wsdl:portType name="ISearchSiteAdministrationServiceApplication">
  <wsdl:operation name="UpdateLocationConfiguration">
    <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/UpdateLocationCon
figuration"
message="tns:ISearchSiteAdministrationServiceApplication_UpdateLocationConfiguration_InputMes
sage" />
    <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/UpdateLocationCon
figurationResponse"
message="tns:ISearchSiteAdministrationServiceApplication_UpdateLocationConfiguration_OutputMes
sage" />
    </wsdl:operation>
    <wsdl:operation name="PutLocationVisualization">
      <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/PutLocationVisual
ization"
message="tns:ISearchSiteAdministrationServiceApplication_PutLocationVisualization_InputMessag
e" />
      <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/PutLocationVisual
izationResponse"
message="tns:ISearchSiteAdministrationServiceApplication_PutLocationVisualization_OutputMessa
ge" />
      </wsdl:operation>
      <wsdl:operation name="DeleteLocationConfiguration">
        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DeleteLocationCon
figuration"
message="tns:ISearchSiteAdministrationServiceApplication_DeleteLocationConfiguration_InputMes
sage" />
        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DeleteLocationCon
figurationResponse"
message="tns:ISearchSiteAdministrationServiceApplication_DeleteLocationConfiguration_OutputMes
sage" />
        </wsdl:operation>
        <wsdl:operation name="GetSharepointLocationVisualizations">
          <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSharepointLoca
tionVisualizations"

```

```

message="tns:ISearchSiteAdministrationServiceApplication_GetSharepointLocationVisualizations_
InputMessage" />
  <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSharepointLoca
tionVisualizationsResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetSharepointLocationVisualizations_
OutputMessage" />
  </wsdl:operation>
  <wsdl:operation name="GetLocationVisualizations">
    <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLocationVisual
izations"
message="tns:ISearchSiteAdministrationServiceApplication_GetLocationVisualizations_InputMessa
ge" />
    <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLocationVisual
izationsResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetLocationVisualizations_OutputMessa
ge" />
    </wsdl:operation>
    <wsdl:operation name="GetLocationConfigurations">
      <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLocationConfig
urations"
message="tns:ISearchSiteAdministrationServiceApplication_GetLocationConfigurations_InputMessa
ge" />
      <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLocationConfig
urationsResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetLocationConfigurations_OutputMessa
ge" />
      </wsdl:operation>
      <wsdl:operation name="GetProxyInfo">
        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetProxyInfo"
message="tns:ISearchSiteAdministrationServiceApplication_GetProxyInfo_InputMessage" />
        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetProxyInfoRespo
nse" message="tns:ISearchSiteAdministrationServiceApplication_GetProxyInfo_OutputMessage" />
        </wsdl:operation>
        <wsdl:operation name="GetUserPreferenceSerializeHelper">
          <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetUserPreference
SerializeHelper"
message="tns:ISearchSiteAdministrationServiceApplication_GetUserPreferenceSerializeHelper_Inp
utMessage" />
          <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetUserPreference
SerializeHelperResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetUserPreferenceSerializeHelper_Out
putMessage" />
          </wsdl:operation>
          <wsdl:operation name="SetUserPreferenceSerializeHelper">
            <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetUserPreference
SerializeHelper"
message="tns:ISearchSiteAdministrationServiceApplication_SetUserPreferenceSerializeHelper_Inp
utMessage" />
            <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetUserPreference
SerializeHelperResponse"
message="tns:ISearchSiteAdministrationServiceApplication_SetUserPreferenceSerializeHelper_Out
putMessage" />
            </wsdl:operation>
            <wsdl:operation name="GetSearchAlertManagerInfo">
              <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchAlertMan
agerInfo"
message="tns:ISearchSiteAdministrationServiceApplication_GetSearchAlertManagerInfo_InputMessa
ge" />

```



```

        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchAlertManagerInfoResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetSearchAlertManagerInfo_OutputMessage" />
        </wsdl:operation>
        <wsdl:operation name="GetSearchAlertNotificationFormat">
        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchAlertNotificationFormat"
message="tns:ISearchSiteAdministrationServiceApplication_GetSearchAlertNotificationFormat_InputMessage" />
        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchAlertNotificationFormatResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetSearchAlertNotificationFormat_OutputMessage" />
        </wsdl:operation>
        <wsdl:operation name="GetRuleInfo">
        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetRuleInfo"
message="tns:ISearchSiteAdministrationServiceApplication_GetRuleInfo_InputMessage" />
        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetRuleInfoResponse" message="tns:ISearchSiteAdministrationServiceApplication_GetRuleInfo_OutputMessage" />
        </wsdl:operation>
        <wsdl:operation name="SetRuleInfo">
        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetRuleInfo"
message="tns:ISearchSiteAdministrationServiceApplication_SetRuleInfo_InputMessage" />
        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetRuleInfoResponse" message="tns:ISearchSiteAdministrationServiceApplication_SetRuleInfo_OutputMessage" />
        </wsdl:operation>
        <wsdl:operation name="AddDisplayGroup">
        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddDisplayGroup"
message="tns:ISearchSiteAdministrationServiceApplication_AddDisplayGroup_InputMessage" />
        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddDisplayGroupResponse"
message="tns:ISearchSiteAdministrationServiceApplication_AddDisplayGroup_OutputMessage" />
        </wsdl:operation>
        <wsdl:operation name="DropDisplayGroup">
        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropDisplayGroup"
message="tns:ISearchSiteAdministrationServiceApplication_DropDisplayGroup_InputMessage" />
        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropDisplayGroupResponse"
message="tns:ISearchSiteAdministrationServiceApplication_DropDisplayGroup_OutputMessage" />
        </wsdl:operation>
        <wsdl:operation name="GetDisplayGroupInfo">
        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupInfo"
message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupInfo_InputMessage" />
        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupInfoResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupInfo_OutputMessage" />
        </wsdl:operation>
        <wsdl:operation name="SetDisplayGroupInfo">
        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetDisplayGroupInfo"
message="tns:ISearchSiteAdministrationServiceApplication_SetDisplayGroupInfo_InputMessage" />

```

```

        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetDisplayGroupInfoResponse"
message="tns:ISearchSiteAdministrationServiceApplication_SetDisplayGroupInfo_OutputMessage"
/>
    </wsdl:operation>
    <wsdl:operation name="GetDisplayGroupListInfo">
        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupListInfo"
message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupListInfo_InputMessage"
/>
        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupListInfoResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupListInfo_OutputMessage"
/>
        </wsdl:operation>
        <wsdl:operation name="SetDisplayGroupListInfo">
            <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetDisplayGroupListInfo"
message="tns:ISearchSiteAdministrationServiceApplication_SetDisplayGroupListInfo_InputMessage"
/>
            <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetDisplayGroupListInfoResponse"
message="tns:ISearchSiteAdministrationServiceApplication_SetDisplayGroupListInfo_OutputMessage"
/>
            </wsdl:operation>
            <wsdl:operation name="GetSpecialTerm">
                <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTerm"
message="tns:ISearchSiteAdministrationServiceApplication_GetSpecialTerm_InputMessage"
/>
                <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetSpecialTerm_OutputMessage"
/>
                <wsdl:fault
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermSearchServiceApplicationFaultFault"
name="SearchServiceApplicationFaultFault"
message="tns:ISearchSiteAdministrationServiceApplication_GetSpecialTerm_SearchServiceApplicationFaultFault_FaultMessage"
/>
                </wsdl:operation>
                <wsdl:operation name="AddSpecialTerm">
                    <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddSpecialTerm"
message="tns:ISearchSiteAdministrationServiceApplication_AddSpecialTerm_InputMessage"
/>
                    <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddSpecialTermResponse"
message="tns:ISearchSiteAdministrationServiceApplication_AddSpecialTerm_OutputMessage"
/>
                    <wsdl:fault
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddSpecialTermSearchServiceApplicationFaultFault"
name="SearchServiceApplicationFaultFault"
message="tns:ISearchSiteAdministrationServiceApplication_AddSpecialTerm_SearchServiceApplicationFaultFault_FaultMessage"
/>
                    </wsdl:operation>
                    <wsdl:operation name="GetSpecialTermsInfo">
                        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsInfo"
message="tns:ISearchSiteAdministrationServiceApplication_GetSpecialTermsInfo_InputMessage"
/>
                        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsInfoResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetSpecialTermsInfo_OutputMessage"
/>
                        </wsdl:operation>

```

```

        <wsdl:operation name="GetSpecialTermsCount">
            <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsCo
unt"
message="tns:ISearchSiteAdministrationServiceApplication_GetSpecialTermsCount_InputMessage"
/>
            <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsCo
untResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetSpecialTermsCount_OutputMessage"
/>
        </wsdl:operation>
        <wsdl:operation name="DropSpecialTerm">
            <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropSpecialTerm"
message="tns:ISearchSiteAdministrationServiceApplication_DropSpecialTerm_InputMessage" />
            <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropSpecialTermRe
sponse"
message="tns:ISearchSiteAdministrationServiceApplication_DropSpecialTerm_OutputMessage" />
        </wsdl:operation>
        <wsdl:operation name="SetSpecialTermInfo">
            <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetSpecialTermInf
o" message="tns:ISearchSiteAdministrationServiceApplication_SetSpecialTermInfo_InputMessage"
/>
            <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetSpecialTermInf
oResponse"
message="tns:ISearchSiteAdministrationServiceApplication_SetSpecialTermInfo_OutputMessage" />
            <wsdl:fault
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetSpecialTermInf
oSearchServiceApplicationFaultFault" name="SearchServiceApplicationFaultFault"
message="tns:ISearchSiteAdministrationServiceApplication_SetSpecialTermInfo_SearchServiceApp
licationFaultFault_FaultMessage" />
        </wsdl:operation>
        <wsdl:operation name="GetSpecialTermsInfoForBestBet">
            <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsIn
foForBestBet"
message="tns:ISearchSiteAdministrationServiceApplication_GetSpecialTermsInfoForBestBet_Inpu
tMessage" />
            <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsIn
foForBestBetResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetSpecialTermsInfoForBestBet_Outpu
tMessage" />
        </wsdl:operation>
        <wsdl:operation name="GetSpecialTermsCountForBestBet">
            <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsCo
untForBestBet"
message="tns:ISearchSiteAdministrationServiceApplication_GetSpecialTermsCountForBestBet_Inpu
tMessage" />
            <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsCo
untForBestBetResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetSpecialTermsCountForBestBet_Outpu
tMessage" />
        </wsdl:operation>
        <wsdl:operation name="GetBestBet">
            <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBet"
message="tns:ISearchSiteAdministrationServiceApplication_GetBestBet_InputMessage" />
            <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetRespons
e" message="tns:ISearchSiteAdministrationServiceApplication_GetBestBet_OutputMessage" />
            <wsdl:fault
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetSearchS

```

```

erviceApplicationFaultFault" name="SearchServiceApplicationFaultFault"
message="tns:ISearchSiteAdministrationServiceApplication GetBestBet SearchServiceApplicationF
aultFault FaultMessage" />
</wsdl:operation>
<wsdl:operation name="GetBestBetForSpecialTerm">
<wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetForSpec
ialTerm"
message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetForSpecialTerm_InputMessag
e" />
<wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetForSpec
ialTermResponse"
message="tns:ISearchSiteAdministrationServiceApplication GetBestBetForSpecialTerm OutputMessa
ge" />
<wsdl:fault
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetForSpec
ialTermSearchServiceApplicationFaultFault" name="SearchServiceApplicationFaultFault"
message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetForSpecialTerm_SearchServi
ceApplicationFaultFault_FaultMessage" />
</wsdl:operation>
<wsdl:operation name="AddNewBestBet">
<wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddNewBestBet"
message="tns:ISearchSiteAdministrationServiceApplication AddNewBestBet InputMessage" />
<wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddNewBestBetResp
onse" message="tns:ISearchSiteAdministrationServiceApplication_AddNewBestBet_OutputMessage"
/>
<wsdl:fault
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddNewBestBetSear
chServiceApplicationFaultFault" name="SearchServiceApplicationFaultFault"
message="tns:ISearchSiteAdministrationServiceApplication AddNewBestBet SearchServiceApplicati
onFaultFault_FaultMessage" />
</wsdl:operation>
<wsdl:operation name="AddBestBetLink">
<wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddBestBetLink"
message="tns:ISearchSiteAdministrationServiceApplication AddBestBetLink InputMessage" />
<wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddBestBetLinkRes
ponse" message="tns:ISearchSiteAdministrationServiceApplication_AddBestBetLink_OutputMessage"
/>
<wsdl:fault
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddBestBetLinkSea
rchServiceApplicationFaultFault" name="SearchServiceApplicationFaultFault"
message="tns:ISearchSiteAdministrationServiceApplication_AddBestBetLink_SearchServiceApplicat
ionFaultFault_FaultMessage" />
</wsdl:operation>
<wsdl:operation name="RemoveBestBetLink">
<wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/RemoveBestBetLink
" message="tns:ISearchSiteAdministrationServiceApplication_RemoveBestBetLink_InputMessage" />
<wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/RemoveBestBetLink
Response"
message="tns:ISearchSiteAdministrationServiceApplication_RemoveBestBetLink_OutputMessage" />
</wsdl:operation>
<wsdl:operation name="GetBestBetsInfoForSpecialTerm">
<wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsInfoFo
rSpecialTerm"
message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetsInfoForSpecialTerm_InputM
essage" />
<wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsInfoFo
rSpecialTermResponse"
message="tns:ISearchSiteAdministrationServiceApplication GetBestBetsInfoForSpecialTerm Output
Message" />
</wsdl:operation>

```

```

    <wsdl:operation name="GetBestBetsCountForSpecialTerm">
      <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsCountForSpecialTerm"
message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetsCountForSpecialTerm_InputMessage" />
      <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsCountForSpecialTermResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetsCountForSpecialTerm_OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="GetBestBetsOrderInfoForSpecialTerm">
      <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsOrderInfoForSpecialTerm"
message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetsOrderInfoForSpecialTerm_InputMessage" />
      <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsOrderInfoForSpecialTermResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetsOrderInfoForSpecialTerm_OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="GetBestBetsInfo">
      <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsInfo"
message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetsInfo_InputMessage" />
      <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsInfoResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetsInfo_OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="GetBestBetsCount">
      <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsCount"
message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetsCount_InputMessage" />
      <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsCountResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetBestBetsCount_OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="SetBestBetInfo">
      <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetBestBetInfo"
message="tns:ISearchSiteAdministrationServiceApplication_SetBestBetInfo_InputMessage" />
      <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetBestBetInfoResponse" message="tns:ISearchSiteAdministrationServiceApplication_SetBestBetInfo_OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="UpdateBestBetsOrder">
      <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/UpdateBestBetsOrder"
message="tns:ISearchSiteAdministrationServiceApplication_UpdateBestBetsOrder_InputMessage" />
      <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/UpdateBestBetsOrderResponse"
message="tns:ISearchSiteAdministrationServiceApplication_UpdateBestBetsOrder_OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="GetSynonym">
      <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSynonym"
message="tns:ISearchSiteAdministrationServiceApplication_GetSynonym_InputMessage" />
      <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSynonymResponse" message="tns:ISearchSiteAdministrationServiceApplication_GetSynonym_OutputMessage" />

```

```

    <wsdl:fault
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSynonymSearchS
erviceApplicationFaultFault" name="SearchServiceApplicationFaultFault"
message="tns:ISearchSiteAdministrationServiceApplication_GetSynonym_SearchServiceApplicationF
aultFault_FaultMessage" />
    </wsdl:operation>
    <wsdl:operation name="GetSynonymsCountForSpecialTerm">
    <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSynonymsCountF
orSpecialTerm"
message="tns:ISearchSiteAdministrationServiceApplication_GetSynonymsCountForSpecialTerm_Input
Message" />
    <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSynonymsCountF
orSpecialTermResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetSynonymsCountForSpecialTerm_Outpu
tMessage" />
    </wsdl:operation>
    <wsdl:operation name="AddSynonym">
    <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddSynonym"
message="tns:ISearchSiteAdministrationServiceApplication_AddSynonym_InputMessage" />
    <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddSynonymRespon
se" message="tns:ISearchSiteAdministrationServiceApplication_AddSynonym_OutputMessage" />
    <wsdl:fault
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddSynonymSearchS
erviceApplicationFaultFault" name="SearchServiceApplicationFaultFault"
message="tns:ISearchSiteAdministrationServiceApplication_AddSynonym_SearchServiceApplicationF
aultFault_FaultMessage" />
    </wsdl:operation>
    <wsdl:operation name="DropSynonym">
    <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropSynonym"
message="tns:ISearchSiteAdministrationServiceApplication_DropSynonym_InputMessage" />
    <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropSynonymRespon
se" message="tns:ISearchSiteAdministrationServiceApplication_DropSynonym_OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="GetSynonymsInfoSpecialTerm">
    <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSynonymsInfoSp
ecialTerm"
message="tns:ISearchSiteAdministrationServiceApplication_GetSynonymsInfoSpecialTerm_InputMess
age" />
    <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSynonymsInfoSp
ecialTermResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetSynonymsInfoSpecialTerm_OutputMes
sage" />
    </wsdl:operation>
    <wsdl:operation name="GetLastLocationConfigurationUpdate">
    <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLastLocationCo
nfigurationUpdate"
message="tns:ISearchSiteAdministrationServiceApplication_GetLastLocationConfigurationUpdate_I
nputMessage" />
    <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLastLocationCo
nfigurationUpdateResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetLastLocationConfigurationUpdate_O
utputMessage" />
    </wsdl:operation>
    <wsdl:operation name="GetLocationDescription">
    <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLocationDescr
iption"
message="tns:ISearchSiteAdministrationServiceApplication_GetLocationDescription_InputMessage"
/>
    </>

```

```

        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLocationDescriptionResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetLocationDescription_OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="AddNewLocationConfiguration">
        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddNewLocationConfiguration"
message="tns:ISearchSiteAdministrationServiceApplication_AddNewLocationConfiguration_InputMessage" />
        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddNewLocationConfigurationResponse"
message="tns:ISearchSiteAdministrationServiceApplication_AddNewLocationConfiguration_OutputMessage" />
        </wsdl:operation>
        <wsdl:operation name="GetSearchApplicationName">
            <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchApplicationName"
message="tns:ISearchSiteAdministrationServiceApplication_GetSearchApplicationName_InputMessage" />
            <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchApplicationNameResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetSearchApplicationName_OutputMessage" />
            </wsdl:operation>
            <wsdl:operation name="GetConsumerInformation">
                <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetConsumerInformation"
message="tns:ISearchSiteAdministrationServiceApplication_GetConsumerInformation_InputMessage" />
                <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetConsumerInformationResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetConsumerInformation_OutputMessage" />
                </wsdl:operation>
                <wsdl:operation name="GetChangedConsumers">
                    <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetChangedConsumers"
message="tns:ISearchSiteAdministrationServiceApplication_GetChangedConsumers_InputMessage" />
                    <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetChangedConsumersResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetChangedConsumers_OutputMessage" />
                    </wsdl:operation>
                    <wsdl:operation name="GetContentSourceNames">
                        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetContentSourceNames"
message="tns:ISearchSiteAdministrationServiceApplication_GetContentSourceNames_InputMessage" />
                        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetContentSourceNamesResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetContentSourceNames_OutputMessage" />
                        </wsdl:operation>
                        <wsdl:operation name="GetManagedProperties">
                            <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetManagedProperties"
message="tns:ISearchSiteAdministrationServiceApplication_GetManagedProperties"

```

```

message="tns:ISearchSiteAdministrationServiceApplication_GetManagedProperties_InputMessage"
/>
    <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetManagedPropert
iesResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetManagedProperties_OutputMessage"
/>
    </wsdl:operation>
    <wsdl:operation name="GetPropertyQueryRuleCount">
        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetPropertyQueryR
uleCount"
message="tns:ISearchSiteAdministrationServiceApplication_GetPropertyQueryRuleCount_InputMessa
ge" />
            <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetPropertyQueryR
uleCountResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetPropertyQueryRuleCount_OutputMess
age" />
            </wsdl:operation>
            <wsdl:operation name="GetUrlRuleCount">
                <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetUrlRuleCount"
message="tns:ISearchSiteAdministrationServiceApplication_GetUrlRuleCount_InputMessage" />
                    <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetUrlRuleCountRe
sponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetUrlRuleCount_OutputMessage" />
                    </wsdl:operation>
                    <wsdl:operation name="GetScopeRowCount">
                        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopeRowCount"
message="tns:ISearchSiteAdministrationServiceApplication_GetScopeRowCount_InputMessage" />
                            <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopeRowCountR
esponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetScopeRowCount_OutputMessage" />
                            </wsdl:operation>
                            <wsdl:operation name="GetConsumers">
                                <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetConsumers"
message="tns:ISearchSiteAdministrationServiceApplication_GetConsumers_InputMessage" />
                                    <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetConsumersRespo
nse" message="tns:ISearchSiteAdministrationServiceApplication_GetConsumers_OutputMessage" />
                                    </wsdl:operation>
                                    <wsdl:operation name="GetSearchApplicationDisplayName">
                                        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchApplicat
ionDisplayName"
message="tns:ISearchSiteAdministrationServiceApplication_GetSearchApplicationDisplayName_Inpu
tMessage" />
                                            <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchApplicat
ionDisplayNameResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetSearchApplicationDisplayName Outp
utMessage" />
                                            </wsdl:operation>
                                            <wsdl:operation name="AddConsumer">
                                                <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddConsumer"
message="tns:ISearchSiteAdministrationServiceApplication_AddConsumer_InputMessage" />
                                                    <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddConsumerRespon
se" message="tns:ISearchSiteAdministrationServiceApplication_AddConsumer_OutputMessage" />
                                                    </wsdl:operation>
                                                    <wsdl:operation name="DeleteConsumer">
                                                        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DeleteConsumer"
message="tns:ISearchSiteAdministrationServiceApplication_DeleteConsumer_InputMessage" />

```



```

        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DeleteConsumerRes
ponse" message="tns:ISearchSiteAdministrationServiceApplication_DeleteConsumer_OutputMessage"
/>
    </wsdl:operation>
    <wsdl:operation name="GetScopesManagerInfo">
        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesManagerI
nfo"
message="tns:ISearchSiteAdministrationServiceApplication_GetScopesManagerInfo_InputMessage"
/>
            <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesManagerI
nfoResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetScopesManagerInfo_OutputMessage"
/>
        </wsdl:operation>
        <wsdl:operation name="GetVolatileScopesManagerInfo">
            <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetVolatileScopes
ManagerInfo"
message="tns:ISearchSiteAdministrationServiceApplication_GetVolatileScopesManagerInfo_Inpu
tMessage" />
                <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetVolatileScopes
ManagerInfoResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetVolatileScopesManagerInfo_Outpu
tMessage" />
            </wsdl:operation>
            <wsdl:operation name="SetScopesManagerInfo">
                <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetScopesManagerI
nfo"
message="tns:ISearchSiteAdministrationServiceApplication_SetScopesManagerInfo_InputMessage"
/>
                    <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetScopesManagerI
nfoResponse"
message="tns:ISearchSiteAdministrationServiceApplication_SetScopesManagerInfo_OutputMessage"
/>
                </wsdl:operation>
                <wsdl:operation name="StartScopesCompilation">
                    <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/StartScopesCompil
ation"
message="tns:ISearchSiteAdministrationServiceApplication_StartScopesCompilation_InputMessage"
/>
                        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/StartScopesCompil
ationResponse"
message="tns:ISearchSiteAdministrationServiceApplication_StartScopesCompilation_OutputMessage"
/>
                    </wsdl:operation>
                    <wsdl:operation name="GetScopesCount">
                        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesCount"
message="tns:ISearchSiteAdministrationServiceApplication_GetScopesCount_InputMessage" />
                            <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesCountRes
ponse" message="tns:ISearchSiteAdministrationServiceApplication_GetScopesCount_OutputMessage"
/>
                                </wsdl:operation>
                                <wsdl:operation name="GetVisibleScopesCount">
                                    <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetVisibleScopesC
ount"
message="tns:ISearchSiteAdministrationServiceApplication_GetVisibleScopesCount_InputMessage"
/>

```

```

        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetVisibleScopesC
ountResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetVisibleScopesCount_OutputMessage"
/>
        </wsdl:operation>
        <wsdl:operation name="GetScopesInfo">
            <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesInfo"
message="tns:ISearchSiteAdministrationServiceApplication_GetScopesInfo_InputMessage" />
            <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesInfoResp
onse" message="tns:ISearchSiteAdministrationServiceApplication_GetScopesInfo_OutputMessage"
/>
            </wsdl:operation>
            <wsdl:operation name="GetScopesForConsumer">
                <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesForConsu
mer"
message="tns:ISearchSiteAdministrationServiceApplication_GetScopesForConsumer_InputMessage"
/>
                <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesForConsu
merResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetScopesForConsumer_OutputMessage"
/>
                </wsdl:operation>
                <wsdl:operation name="GetUnusedScopesForConsumer">
                    <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetUnusedScopesFo
rConsumer"
message="tns:ISearchSiteAdministrationServiceApplication_GetUnusedScopesForConsumer_InputMess
age" />
                    <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetUnusedScopesFo
rConsumerResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetUnusedScopesForConsumer_OutputMes
sage" />
                    </wsdl:operation>
                    <wsdl:operation name="GetScopeIDFromName">
                        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopeIDFromNam
e" message="tns:ISearchSiteAdministrationServiceApplication_GetScopeIDFromName_InputMessage"
/>
                        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopeIDFromNam
eResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetScopeIDFromName_OutputMessage" />
                        </wsdl:operation>
                        <wsdl:operation name="GetDisplayGroupsCount">
                            <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupsC
ount"
message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupsCount_InputMessage"
/>
                            <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupsC
ountResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupsCount_OutputMessage"
/>
                            </wsdl:operation>
                            <wsdl:operation name="GetDisplayGroupsInfo">
                                <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupsI
nfo"
message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupsInfo_InputMessage"
/>
                                <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupsI

```

```

nfoResponse"
message="tns:ISearchSiteAdministrationServiceApplication GetDisplayGroupsInfo OutputMessage"
/>
  </wsdl:operation>
  <wsdl:operation name="GetDisplayGroupsForConsumer">
    <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupsForConsumer"
message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupsForConsumer_InputMessage" />
    <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupsForConsumerResponse"
message="tns:ISearchSiteAdministrationServiceApplication GetDisplayGroupsForConsumer OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="GetDisplayGroupIDFromName">
      <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupIDFromName"
message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupIDFromName_InputMessage" />
      <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupIDFromNameResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetDisplayGroupIDFromName_OutputMessage" />
      </wsdl:operation>
      <wsdl:operation name="AddScope">
        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddScope"
message="tns:ISearchSiteAdministrationServiceApplication_AddScope_InputMessage" />
        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddScopeResponse"
message="tns:ISearchSiteAdministrationServiceApplication_AddScope_OutputMessage" />
        </wsdl:operation>
        <wsdl:operation name="DropScope">
          <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropScope"
message="tns:ISearchSiteAdministrationServiceApplication DropScope InputMessage" />
          <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropScopeResponse"
message="tns:ISearchSiteAdministrationServiceApplication_DropScope_OutputMessage" />
          </wsdl:operation>
          <wsdl:operation name="GetContainingDisplayGroups">
            <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetContainingDisplayGroups"
message="tns:ISearchSiteAdministrationServiceApplication_GetContainingDisplayGroups_InputMessage" />
            <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetContainingDisplayGroupsResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetContainingDisplayGroups_OutputMessage" />
            </wsdl:operation>
            <wsdl:operation name="GetScopeInfo">
              <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopeInfo"
message="tns:ISearchSiteAdministrationServiceApplication_GetScopeInfo_InputMessage" />
              <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopeInfoResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetScopeInfo_OutputMessage" />
              </wsdl:operation>
              <wsdl:operation name="GetVolatileScopeInfo">
                <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetVolatileScopeInfo"
message="tns:ISearchSiteAdministrationServiceApplication GetVolatileScopeInfo InputMessage"
/>

```

```

        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetVolatileScopeI
nfoResponse"
message="tns:ISearchSiteAdministrationServiceApplication_GetVolatileScopeInfo_OutputMessage"
/>
        </wsdl:operation>
        <wsdl:operation name="SetScopeInfo">
            <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetScopeInfo"
message="tns:ISearchSiteAdministrationServiceApplication_SetScopeInfo_InputMessage" />
            <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetScopeInfoRespo
nse" message="tns:ISearchSiteAdministrationServiceApplication_SetScopeInfo_OutputMessage" />
            </wsdl:operation>
            <wsdl:operation name="GetRulesCount">
                <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetRulesCount"
message="tns:ISearchSiteAdministrationServiceApplication_GetRulesCount_InputMessage" />
                <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetRulesCountResp
onse" message="tns:ISearchSiteAdministrationServiceApplication_GetRulesCount_OutputMessage"
/>
                </wsdl:operation>
                <wsdl:operation name="GetRulesInfo">
                    <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetRulesInfo"
message="tns:ISearchSiteAdministrationServiceApplication_GetRulesInfo_InputMessage" />
                    <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetRulesInfoRespo
nse" message="tns:ISearchSiteAdministrationServiceApplication_GetRulesInfo_OutputMessage" />
                    </wsdl:operation>
                    <wsdl:operation name="AddRule">
                        <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddRule"
message="tns:ISearchSiteAdministrationServiceApplication_AddRule_InputMessage" />
                        <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddRuleResponse"
message="tns:ISearchSiteAdministrationServiceApplication_AddRule_OutputMessage" />
                        </wsdl:operation>
                        <wsdl:operation name="DropRule">
                            <wsdl:input
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropRule"
message="tns:ISearchSiteAdministrationServiceApplication_DropRule_InputMessage" />
                            <wsdl:output
wsam:Action="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropRuleResponse"
message="tns:ISearchSiteAdministrationServiceApplication DropRule OutputMessage" />
                            </wsdl:operation>
                        </wsdl:portType>
                        <wsdl:binding name="CustomBinding_ISearchSiteAdministrationServiceApplication"
type="tns:ISearchSiteAdministrationServiceApplication">
                            <soap:binding transport="http://schemas.xmlsoap.org/soap/http" />
                            <wsdl:operation name="UpdateLocationConfiguration">
                                <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/UpdateLocationConf
iguration" style="document" />
                                <wsdl:input>
                                    <soap:body use="literal" />
                                </wsdl:input>
                                <wsdl:output>
                                    <soap:body use="literal" />
                                </wsdl:output>
                            </wsdl:operation>
                            <wsdl:operation name="PutLocationVisualization">
                                <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/PutLocationVisuali
zation" style="document" />
                                <wsdl:input>
                                    <soap:body use="literal" />
                                </wsdl:input>

```

```

        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="DeleteLocationConfiguration">
        <soap:operation
            soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DeleteLocationConf
            igation" style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetSharepointLocationVisualizations">
        <soap:operation
            soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSharepointLocat
            ionVisualizations" style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetLocationVisualizations">
        <soap:operation
            soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLocationVisuali
            zations" style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetLocationConfigurations">
        <soap:operation
            soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLocationConfigu
            rations" style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetProxyInfo">
        <soap:operation
            soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetProxyInfo"
            style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetUserPreferenceSerializeHelper">
        <soap:operation
            soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetUserPreferenceS
            erializeHelper" style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:output>

```

```

</wsdl:operation>
<wsdl:operation name="SetUserPreferenceSerializeHelper">
  <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetUserPreferenceS
erializeHelper" style="document" />
  <wsdl:input>
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetSearchAlertManagerInfo">
  <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchAlertMana
gerInfo" style="document" />
  <wsdl:input>
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetSearchAlertNotificationFormat">
  <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchAlertNoti
ficationFormat" style="document" />
  <wsdl:input>
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetRuleInfo">
  <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetRuleInfo"
style="document" />
  <wsdl:input>
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="SetRuleInfo">
  <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetRuleInfo"
style="document" />
  <wsdl:input>
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="AddDisplayGroup">
  <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddDisplayGroup"
style="document" />
  <wsdl:input>
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="DropDisplayGroup">

```

```

    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropDisplayGroup"
style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetDisplayGroupInfo">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupInf
o" style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="SetDisplayGroupInfo">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetDisplayGroupInf
o" style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetDisplayGroupListInfo">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupLis
tInfo" style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="SetDisplayGroupListInfo">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetDisplayGroupLis
tInfo" style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetSpecialTerm">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTerm"
style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
    <wsdl:fault name="SearchServiceApplicationFaultFault">
        <soap:fault use="literal" name="SearchServiceApplicationFaultFault" namespace="" />
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="AddSpecialTerm">

```

```

    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddSpecialTerm"
style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
    <wsdl:fault name="SearchServiceApplicationFaultFault">
        <soap:fault use="literal" name="SearchServiceApplicationFaultFault" namespace="" />
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="GetSpecialTermsInfo">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsInfo"
style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetSpecialTermsCount">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsCount"
style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="DropSpecialTerm">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropSpecialTerm"
style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="SetSpecialTermInfo">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetSpecialTermInfo"
style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
    <wsdl:fault name="SearchServiceApplicationFaultFault">
        <soap:fault use="literal" name="SearchServiceApplicationFaultFault" namespace="" />
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="GetSpecialTermsInfoForBestBet">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsInfoForBestBet"
style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>

```



```

        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetSpecialTermsCountForBestBet">
        <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSpecialTermsCou
ntForBestBet" style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetBestBet">
        <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBet"
style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
        <wsdl:fault name="SearchServiceApplicationFaultFault">
            <soap:fault use="literal" name="SearchServiceApplicationFaultFault" namespace="" />
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="GetBestBetForSpecialTerm">
        <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetForSpeci
alTerm" style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
        <wsdl:fault name="SearchServiceApplicationFaultFault">
            <soap:fault use="literal" name="SearchServiceApplicationFaultFault" namespace="" />
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="AddNewBestBet">
        <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddNewBestBet"
style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
        <wsdl:fault name="SearchServiceApplicationFaultFault">
            <soap:fault use="literal" name="SearchServiceApplicationFaultFault" namespace="" />
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="AddBestBetLink">
        <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddBestBetLink"
style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
        <wsdl:fault name="SearchServiceApplicationFaultFault">
            <soap:fault use="literal" name="SearchServiceApplicationFaultFault" namespace="" />
        </wsdl:fault>
    </wsdl:operation>

```

```

    <wsdl:operation name="RemoveBestBetLink">
      <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/RemoveBestBetLink"
style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetBestBetsInfoForSpecialTerm">
      <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsInfoFor
SpecialTerm" style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetBestBetsCountForSpecialTerm">
      <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsCountFo
rSpecialTerm" style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetBestBetsOrderInfoForSpecialTerm">
      <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsOrderIn
foForSpecialTerm" style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetBestBetsInfo">
      <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsInfo"
style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetBestBetsCount">
      <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetBestBetsCount"
style="document" />
      <wsdl:input>
        <soap:body use="literal" />
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal" />
      </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="SetBestBetInfo">

```

```

    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetBestBetInfo"
style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="UpdateBestBetsOrder">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/UpdateBestBetsOrde
r" style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetSynonym">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSynonym"
style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
    <wsdl:fault name="SearchServiceApplicationFaultFault">
        <soap:fault use="literal" name="SearchServiceApplicationFaultFault" namespace="" />
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="GetSynonymsCountForSpecialTerm">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSynonymsCountFo
rSpecialTerm" style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="AddSynonym">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddSynonym"
style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
    <wsdl:fault name="SearchServiceApplicationFaultFault">
        <soap:fault use="literal" name="SearchServiceApplicationFaultFault" namespace="" />
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="DropSynonym">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropSynonym"
style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>

```

```

        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetSynonymsInfoSpecialTerm">
        <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSynonymsInfoSpe
cialTerm" style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetLastLocationConfigurationUpdate">
        <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLastLocationCon
figurationUpdate" style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetLocationDescription">
        <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetLocationDescrip
tion" style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="AddNewLocationConfiguration">
        <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddNewLocationConf
iguration" style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetSearchApplicationName">
        <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchApplicati
onName" style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetConsumerInformation">
        <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetConsumerInforma
tion" style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetChangedConsumers">

```

```

    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetChangedConsumer
s" style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetContentSourceNames">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetContentSourceNa
mes" style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetManagedProperties">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetManagedProperti
es" style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetPropertyQueryRuleCount">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetPropertyQueryRu
leCount" style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetUrlRuleCount">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetUrlRuleCount"
style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetScopeRowCount">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopeRowCount"
style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetConsumers">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetConsumers"
style="document" />

```

```

    <wsdl:input>
      <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
      <soap:body use="literal" />
    </wsdl:output>
  </wsdl:operation>
  <wsdl:operation name="GetSearchApplicationDisplayName">
    <soap:operation
      soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetSearchApplicationDisplayName" style="document" />
    <wsdl:input>
      <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
      <soap:body use="literal" />
    </wsdl:output>
  </wsdl:operation>
  <wsdl:operation name="AddConsumer">
    <soap:operation
      soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddConsumer" style="document" />
    <wsdl:input>
      <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
      <soap:body use="literal" />
    </wsdl:output>
  </wsdl:operation>
  <wsdl:operation name="DeleteConsumer">
    <soap:operation
      soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DeleteConsumer" style="document" />
    <wsdl:input>
      <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
      <soap:body use="literal" />
    </wsdl:output>
  </wsdl:operation>
  <wsdl:operation name="GetScopesManagerInfo">
    <soap:operation
      soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesManagerInfo" style="document" />
    <wsdl:input>
      <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
      <soap:body use="literal" />
    </wsdl:output>
  </wsdl:operation>
  <wsdl:operation name="GetVolatileScopesManagerInfo">
    <soap:operation
      soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetVolatileScopesManagerInfo" style="document" />
    <wsdl:input>
      <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
      <soap:body use="literal" />
    </wsdl:output>
  </wsdl:operation>
  <wsdl:operation name="SetScopesManagerInfo">
    <soap:operation
      soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetScopesManagerInfo" style="document" />
    <wsdl:input>
      <soap:body use="literal" />
    </wsdl:input>
  </wsdl:operation>

```

```

        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="StartScopesCompilation">
        <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/StartScopesCompila
tion" style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetScopesCount">
        <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesCount"
style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetVisibleScopesCount">
        <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetVisibleScopesCo
unt" style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetScopesInfo">
        <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesInfo"
style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetScopesForConsumer">
        <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopesForConsum
er" style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetUnusedScopesForConsumer">
        <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetUnusedScopesFor
Consumer" style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:output>

```

```

</wsdl:operation>
<wsdl:operation name="GetScopeIDFromName">
  <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopeIDFromName
" style="document" />
  <wsdl:input>
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetDisplayGroupsCount">
  <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupsCo
unt" style="document" />
  <wsdl:input>
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetDisplayGroupsInfo">
  <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupsIn
fo" style="document" />
  <wsdl:input>
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetDisplayGroupsForConsumer">
  <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupsFo
rConsumer" style="document" />
  <wsdl:input>
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetDisplayGroupIDFromName">
  <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetDisplayGroupIDF
romName" style="document" />
  <wsdl:input>
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="AddScope">
  <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddScope"
style="document" />
  <wsdl:input>
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="DropScope">

```



```

    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropScope"
style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetContainingDisplayGroups">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetContainingDisplayGroups" style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetScopeInfo">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetScopeInfo"
style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetVolatileScopeInfo">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetVolatileScopeInfo" style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="SetScopeInfo">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/SetScopeInfo"
style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetRulesCount">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetRulesCount"
style="document" />
    <wsdl:input>
        <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetRulesInfo">
    <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/GetRulesInfo"
style="document" />

```

```
<wsdl:input>
  <soap:body use="literal" />
</wsdl:input>
<wsdl:output>
  <soap:body use="literal" />
</wsdl:output>
</wsdl:operation>
<wsdl:operation name="AddRule">
  <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/AddRule"
style="document" />
  <wsdl:input>
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
</wsdl:operation>
<wsdl:operation name="DropRule">
  <soap:operation
soapAction="http://tempuri.org/ISearchSiteAdministrationServiceApplication/DropRule"
style="document" />
  <wsdl:input>
    <soap:body use="literal" />
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal" />
  </wsdl:output>
</wsdl:operation>
</wsdl:binding>
</wsdl:definitions>
```

7 Appendix B: Product Behavior

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

- Microsoft FAST Search Server 2010
- Microsoft SharePoint Server 2010

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.

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

Abstract data model
 [server](#) 69
[AccountAuthCredentials complex type](#) 38
[AddBestBet example](#) 264
[AddDisplayGroup example](#) 253
[AddScope example](#) 252
[AddSpecialTerm example](#) 262
[Applicability](#) 34
[ArrayOfanyType complex type](#) 39
[ArrayOfDisplayGroupInfo complex type](#) 39
[ArrayOfguid complex type](#) 39
[ArrayOfint complex type](#) 40
[ArrayOfKeyValueOfanyURIBestBet6h3NzC8 complex type](#) 40
[ArrayOfKeyValueOfstringKeywordy6h3NzC8 complex type](#) 40
[ArrayOfKeyValueOfstringSecureStringX9wx7DhE complex type](#) 41
[ArrayOfKeyValueOfstringstring complex type](#) 42
[ArrayOfKeyValueOfstringVisualizationy6h3NzC8 complex type](#) 42
[ArrayOfScopeInfo complex type](#) 43
[ArrayOfstring complex type](#) 43
[Attribute groups](#) 68
[Attributes](#) 67
[AuthenticationData complex type](#) 43
[AuthenticationInformation complex type](#) 43

B

[Best bets](#) 73
[BestBet complex type](#) 44
[BestBetFilter simple type](#) 59

C

[Capability negotiation](#) 34
[Change tracking](#) 363
[Common data structures](#) 68
[Complex types](#) 36
 [AccountAuthCredentials](#) 38
 [ArrayOfanyType](#) 39
 [ArrayOfDisplayGroupInfo](#) 39
 [ArrayOfguid](#) 39
 [ArrayOfint](#) 40
 [ArrayOfKeyValueOfanyURIBestBet6h3NzC8](#) 40
 [ArrayOfKeyValueOfstringKeywordy6h3NzC8](#) 40
 [ArrayOfKeyValueOfstringSecureStringX9wx7DhE](#) 41
 [ArrayOfKeyValueOfstringstring](#) 42
 [ArrayOfKeyValueOfstringVisualizationy6h3NzC8](#) 42
 [ArrayOfScopeInfo](#) 43
 [ArrayOfstring](#) 43
 [AuthenticationData](#) 43
 [AuthenticationInformation](#) 43
 [BestBet](#) 44
 [CookieAuthData](#) 44
 [CookieCollection](#) 45
 [DisplayGroupInfo](#) 45
 [FormsAuthCredentials](#) 46

[Keyword](#) 47
[LocationConfiguration](#) 47
[ManagedPropertyInfo](#) 50
[RuleInfo](#) 50
[ScopeInfo](#) 51
[ScopesManagerInfo](#) 52
[SecurableAuthData](#) 53
[SecureString](#) 54
[SsoAuthData](#) 54
[Synonym](#) 54
[UserPreferenceSerializeHelper](#) 54
[Version](#) 57
[Visualization](#) 57
[CookieAuthData complex type](#) 44
[CookieCollection complex type](#) 45
[Creating and managing keywords and best bets example](#) 262
[Creating managing and retrieving search scopes and display groups example](#) 252

D

Data model - abstract
 [server](#) 69
[DisplayGroupInfo complex type](#) 45
[duration simple type](#) 59

E

Events
 [local - server](#) 251
 [timer - server](#) 251
Examples
 [AddBestBet](#) 264
 [AddDisplayGroup](#) 253
 [AddScope](#) 252
 [AddSpecialTerm](#) 262
 [creating and managing keywords and best bets](#) 262
 [creating managing and retrieving search scopes and display groups](#) 252
 [GetBestBet](#) 271
 [GetDisplayGroupInfo](#) 261
 [GetLocationConfigurations](#) 272
 [GetScopeInfo](#) 257
 [GetScopesForConsumer](#) 259
 [GetSpecialTerm](#) 269
 [retrieving federated location information](#) 272
 [SetBestBetInfo](#) 268
 [SetDisplayGroupInfo](#) 256
 [SetScopeInfo](#) 255
 [SetSpecialTermInfo](#) 267
 [UpdateBestBetsOrder](#) 265

F

[Federated location definitions](#) 75
[FederationAuthType simple type](#) 60
[Fields - vendor-extensible](#) 34
[FormsAuthCredentials complex type](#) 46
[Full WSDL](#) 293

G

[GetBestBet example](#) 271
[GetDisplayGroupInfo example](#) 261
[GetLocationConfigurations example](#) 272
[GetScopeInfo example](#) 257
[GetScopesForConsumer example](#) 259
[GetSpecialTerm example](#) 269
[Glossary](#) 29
[Groups](#) 68
[guid simple type](#) 61

I

[Implementer - security considerations](#) 292
[Index of security parameters](#) 292
[Informative references](#) 33
Initialization
 [server](#) 78
[Introduction](#) 29

K

[Keyword complex type](#) 47
[KeywordFilter simple type](#) 61
[Keywords](#) 73
 [synonyms](#) 73
[KeywordView simple type](#) 62

L

[LastConsumerChangeID simple type](#) 67
Local events
 [server](#) 251
[LocationConfiguration complex type](#) 47
[LocationType simple type](#) 63

M

[ManagedDataType simple type](#) 63
[ManagedPropertyInfo complex type](#) 50
Message processing
 [server](#) 78
Messages
 [AccountAuthCredentials complex type](#) 38
 [ArrayOfanyType complex type](#) 39
 [ArrayOfDisplayGroupInfo complex type](#) 39
 [ArrayOfguid complex type](#) 39
 [ArrayOfint complex type](#) 40
 [ArrayOfKeyValueOfanyURIBestBetY6h3NzC8 complex type](#) 40
 [ArrayOfKeyValueOfstringKeywordY6h3NzC8 complex type](#) 40
 [ArrayOfKeyValueOfstringSecureStringX9wx7DhE complex type](#) 41
 [ArrayOfKeyValueOfstringstring complex type](#) 42
 [ArrayOfKeyValueOfstringVisualizationY6h3NzC8 complex type](#) 42
 [ArrayOfScopeInfo complex type](#) 43
 [ArrayOfstring complex type](#) 43
 [attribute groups](#) 68
 [attributes](#) 67
 [AuthenticationData complex type](#) 43
 [AuthenticationInformation complex type](#) 43

[BestBet complex type](#) 44
[BestBetFilter simple type](#) 59
[common data structures](#) 68
[complex types](#) 36
[CookieAuthData complex type](#) 44
[CookieCollection complex type](#) 45
[DisplayGroupInfo complex type](#) 45
[duration simple type](#) 59
[elements](#) 36
[enumerated](#) 36
[FederationAuthType simple type](#) 60
[FormsAuthCredentials complex type](#) 46
[groups](#) 68
[guid simple type](#) 61
[Keyword complex type](#) 47
[KeywordFilter simple type](#) 61
[KeywordView simple type](#) 62
[LastConsumerChangeID simple type](#) 67
[LocationConfiguration complex type](#) 47
[LocationType simple type](#) 63
[ManagedDataType simple type](#) 63
[ManagedPropertyInfo complex type](#) 50
[namespaces](#) 35
[RuleInfo complex type](#) 50
[ScopeCompilationState simple type](#) 64
[ScopeCompilationType simple type](#) 64
[ScopeInfo complex type](#) 51
[ScopeRuleFilterBehavior simple type](#) 65
[ScopeRuleType simple type](#) 65
[ScopesCompilationScheduleType simple type](#) 66
[ScopesCompilationState simple type](#) 66
[ScopesManagerInfo complex type](#) 52
[SecurableAuthData complex type](#) 53
[SecureString complex type](#) 54
[simple types](#) 58
[SsoAuthData complex type](#) 54
[Synonym complex type](#) 54
[syntax](#) 35
[transport](#) 35
[UriScopeRuleType simple type](#) 67
[UserPreferenceSerializeHelper complex type](#) 54
[Version complex type](#) 57
[Visualization complex type](#) 57

N

[Namespaces](#) 35
[Normative references](#) 32

O

[Object hierarchy](#) 69
Objects
 [hierarchy](#) 69
Operations
 [AddBestBetLink](#) 82
 [AddConsumer](#) 84
 [AddDisplayGroup](#) 87
 [AddNewBestBet](#) 89
 [AddNewLocationConfiguration](#) 91
 [AddRule](#) 93
 [AddScope](#) 95
 [AddSpecialTerm](#) 98
 [AddSynonym](#) 100
 [DeleteConsumer](#) 102

[DeleteLocationConfiguration](#) 104
[DropDisplayGroup](#) 105
[DropRule](#) 107
[DropScope](#) 109
[DropSpecialTerm](#) 111
[DropSynonym](#) 113
[GetBestBet](#) 115
[GetBestBetForSpecialTerm](#) 117
[GetBestBetsCount](#) 119
[GetBestBetsCountForSpecialTerm](#) 121
[GetBestBetsInfo](#) 123
[GetBestBetsInfoForSpecialTerm](#) 125
[GetBestBetsOrderInfoForSpecialTerm](#) 128
[GetChangedConsumers](#) 130
[GetConsumerInformation](#) 132
[GetConsumers](#) 135
[GetContainingDisplayGroups](#) 137
[GetContentSourceNames](#) 139
[GetDisplayGroupIDFromName](#) 140
[GetDisplayGroupInfo](#) 142
[GetDisplayGroupListInfo](#) 144
[GetDisplayGroupsCount](#) 146
[GetDisplayGroupsForConsumer](#) 148
[GetDisplayGroupsInfo](#) 150
[GetLastLocationConfigurationUpdate](#) 152
[GetLocationConfigurations](#) 154
[GetLocationDescription](#) 156
[GetLocationVisualizations](#) 158
[GetManagedProperties](#) 160
[GetPropertyQueryRuleCount](#) 162
[GetProxyInfo](#) 164
[GetRuleInfo](#) 167
[GetRulesCount](#) 169
[GetRulesInfo](#) 171
[GetScopeIDFromName](#) 173
[GetScopeInfo](#) 175
[GetScopeRowCount](#) 177
[GetScopesCount](#) 179
[GetScopesForConsumer](#) 181
[GetScopesInfo](#) 183
[GetScopesManagerInfo](#) 185
[GetSearchAlertManagerInfo](#) 186
[GetSearchAlertNotificationFormat](#) 189
[GetSearchApplicationDisplayName](#) 190
[GetSearchApplicationName](#) 192
[GetSharepointLocationVisualizations](#) 194
[GetSpecialTerm](#) 196
[GetSpecialTermsCount](#) 198
[GetSpecialTermsCountForBestBet](#) 200
[GetSpecialTermsInfo](#) 202
[GetSpecialTermsInfoForBestBet](#) 204
[GetSynonym](#) 206
[GetSynonymsCountForSpecialTerm](#) 209
[GetSynonymsInfoSpecialTerm](#) 211
[GetUnusedScopesForConsumer](#) 213
[GetUrlRuleCount](#) 215
[GetUserPreferenceSerializeHelper](#) 217
[GetVisibleScopesCount](#) 219
[GetVolatileScopeInfo](#) 221
[GetVolatileScopesManagerInfo](#) 223
[PutLocationVisualization](#) 225
[RemoveBestBetLink](#) 227
[SetBestBetInfo](#) 229
[SetDisplayGroupInfo](#) 231
[SetDisplayGroupListInfo](#) 233

[SetRuleInfo](#) 235
[SetScopeInfo](#) 237
[SetScopesManagerInfo](#) 239
[SetSpecialTermInfo](#) 241
[SetUserPreferenceSerializeHelper](#) 243
[StartScopesCompilation](#) 246
[UpdateBestBetsOrder](#) 247
[UpdateLocationConfiguration](#) 249
[Overview \(synopsis\)](#) 33

P

[Parameters - security index](#) 292
[Preconditions](#) 34
[Prerequisites](#) 34
[Product behavior](#) 362
 Protocol Details
 [overview](#) 69

R

[References](#) 32
 [informative](#) 33
 [normative](#) 32
[Relationship to other protocols](#) 33
[Retrieving federated location information example](#)
 272
[RuleInfo complex type](#) 50

S

[ScopeCompilationState simple type](#) 64
[ScopeCompilationType simple type](#) 64
[ScopeInfo complex type](#) 51
[ScopeRuleFilterBehavior simple type](#) 65
[ScopeRuleType simple type](#) 65
[ScopesCompilationScheduleType simple type](#) 66
[ScopesCompilationState simple type](#) 66
[ScopesManagerInfo complex type](#) 52
[Search scopes](#) 69
[SecurableAuthData complex type](#) 53
[SecureString complex type](#) 54
 Security
 [implementer considerations](#) 292
 [parameter index](#) 292
 Sequencing rules
 [server](#) 78
 Server
 [abstract data model](#) 69
 [AddBestBetLink operation](#) 82
 [AddConsumer operation](#) 84
 [AddDisplayGroup operation](#) 87
 [AddNewBestBet operation](#) 89
 [AddNewLocationConfiguration operation](#) 91
 [AddRule operation](#) 93
 [AddScope operation](#) 95
 [AddSpecialTerm operation](#) 98
 [AddSynonym operation](#) 100
 [DeleteConsumer operation](#) 102
 [DeleteLocationConfiguration operation](#) 104
 [DropDisplayGroup operation](#) 105
 [DropRule operation](#) 107
 [DropScope operation](#) 109
 [DropSpecialTerm operation](#) 111
 [DropSynonym operation](#) 113

[GetBestBet operation](#) 115
[GetBestBetForSpecialTerm operation](#) 117
[GetBestBetsCount operation](#) 119
[GetBestBetsCountForSpecialTerm operation](#) 121
[GetBestBetsInfo operation](#) 123
[GetBestBetsInfoForSpecialTerm operation](#) 125
[GetBestBetsOrderInfoForSpecialTerm operation](#) 128
[GetChangedConsumers operation](#) 130
[GetConsumerInformation operation](#) 132
[GetConsumers operation](#) 135
[GetContainingDisplayGroups operation](#) 137
[GetContentSourceNames operation](#) 139
[GetDisplayGroupIDFromName operation](#) 140
[GetDisplayGroupInfo operation](#) 142
[GetDisplayGroupListInfo operation](#) 144
[GetDisplayGroupsCount operation](#) 146
[GetDisplayGroupsForConsumer operation](#) 148
[GetDisplayGroupsInfo operation](#) 150
[GetLastLocationConfigurationUpdate operation](#) 152
[GetLocationConfigurations operation](#) 154
[GetLocationDescription operation](#) 156
[GetLocationVisualizations operation](#) 158
[GetManagedProperties operation](#) 160
[GetPropertyQueryRuleCount operation](#) 162
[GetProxyInfo operation](#) 164
[GetRuleInfo operation](#) 167
[GetRulesCount operation](#) 169
[GetRulesInfo operation](#) 171
[GetScopeIDFromName operation](#) 173
[GetScopeInfo operation](#) 175
[GetScopeRowCount operation](#) 177
[GetScopesCount operation](#) 179
[GetScopesForConsumer operation](#) 181
[GetScopesInfo operation](#) 183
[GetScopesManagerInfo operation](#) 185
[GetSearchAlertManagerInfo operation](#) 186
[GetSearchAlertNotificationFormat operation](#) 189
[GetSearchApplicationDisplayName operation](#) 190
[GetSearchApplicationName operation](#) 192
[GetSharepointLocationVisualizations operation](#) 194
[GetSpecialTerm operation](#) 196
[GetSpecialTermsCount operation](#) 198
[GetSpecialTermsCountForBestBet operation](#) 200
[GetSpecialTermsInfo operation](#) 202
[GetSpecialTermsInfoForBestBet operation](#) 204
[GetSynonym operation](#) 206
[GetSynonymsCountForSpecialTerm operation](#) 209
[GetSynonymsInfoSpecialTerm operation](#) 211
[GetUnusedScopesForConsumer operation](#) 213
[GetUrlRuleCount operation](#) 215
[GetUserPreferenceSerializeHelper operation](#) 217
[GetVisibleScopesCount operation](#) 219
[GetVolatileScopeInfo operation](#) 221
[GetVolatileScopesManagerInfo operation](#) 223
[initialization](#) 78
[local events](#) 251
[message processing](#) 78
[PutLocationVisualization operation](#) 225
[RemoveBestBetLink operation](#) 227
[sequencing rules](#) 78
[SetBestBetInfo operation](#) 229
[SetDisplayGroupInfo operation](#) 231
[SetDisplayGroupListInfo operation](#) 233
[SetRuleInfo operation](#) 235
[SetScopeInfo operation](#) 237
[SetScopesManagerInfo operation](#) 239
[SetSpecialTermInfo operation](#) 241
[SetUserPreferenceSerializeHelper operation](#) 243
[StartScopesCompilation operation](#) 246
[timer events](#) 251
[timers](#) 78
[UpdateBestBetsOrder operation](#) 247
[UpdateLocationConfiguration operation](#) 249
[SetBestBetInfo example](#) 268
[SetDisplayGroupInfo example](#) 256
[SetScopeInfo example](#) 255
[SetSpecialTermInfo example](#) 267
[Simple types](#) 58
[BestBetFilter](#) 59
[duration](#) 59
[FederationAuthType](#) 60
[guid](#) 61
[KeywordFilter](#) 61
[KeywordView](#) 62
[LastConsumerChangeID](#) 67
[LocationType](#) 63
[ManagedDataType](#) 63
[ScopeCompilationState](#) 64
[ScopeCompilationType](#) 64
[ScopeRuleFilterBehavior](#) 65
[ScopeRuleType](#) 65
[ScopesCompilationScheduleType](#) 66
[ScopesCompilationState](#) 66
[UrlScopeRuleType](#) 67
[SsoAuthData complex type](#) 54
[Standards assignments](#) 34
[Synonym complex type](#) 54
[Syntax](#)
[messages - overview](#) 35

T

[Timer events](#)
[server](#) 251
[Timers](#)
[server](#) 78
[Tracking changes](#) 363
[Transport](#) 35
[Types](#)
[complex](#) 36
[simple](#) 58

U

[UpdateBestBetsOrder example](#) 265
[UrlScopeRuleType simple type](#) 67
[UserPreferenceSerializeHelper complex type](#) 54

V

[Vendor-extensible fields](#) 34
[Version complex type](#) 57
[Versioning](#) 34
[Visualization complex type](#) 57

W

[WSDL](#) 293

