

[MS-PPSAPP]: PerformancePoint Services Application Server Protocol

Intellectual Property Rights Notice for Open Specifications Documentation

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

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

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

Revision Summary

Date	Revision History	Revision Class	Comments
07/13/2009	0.1	Major	Initial Availability
08/28/2009	0.2	Editorial	Revised and edited the technical content
11/06/2009	0.3	Editorial	Revised and edited the technical content
02/19/2010	1.0	Major	Updated and revised the technical content
03/31/2010	1.01	Editorial	Revised and edited the technical content
04/30/2010	1.02	Editorial	Revised and edited the technical content
06/07/2010	1.03	Minor	Updated the technical content
06/29/2010	1.04	Editorial	Changed language and formatting in the technical content.
07/23/2010	1.04	No change	No changes to the meaning, language, or formatting of the technical content.
09/27/2010	1.04	No change	No changes to the meaning, language, or formatting of the technical content.
11/15/2010	1.04	No change	No changes to the meaning, language, or formatting of the technical content.
12/17/2010	1.04	No change	No changes to the meaning, language, or formatting of the technical content.
03/18/2011	1.04	No change	No changes to the meaning, language, or formatting of the technical content.
06/10/2011	1.04	No change	No changes to the meaning, language, or formatting of the technical content.
01/20/2012	2.0	Major	Significantly changed the technical content.
04/11/2012	2.0	No change	No changes to the meaning, language, or formatting of the technical content.
07/16/2012	2.0	No change	No changes to the meaning, language, or formatting of the technical content.
09/12/2012	2.0	No change	No changes to the meaning, language, or formatting of the technical content.
10/08/2012	3.0	Major	Significantly changed the technical content.
02/11/2013	4.0	Major	Significantly changed the technical content.
07/30/2013	4.1	Minor	Clarified the meaning of the technical content.
11/18/2013	4.1	No change	No changes to the meaning, language, or formatting of

Date	Revision History	Revision Class	Comments
			the technical content.

Table of Contents

1	Introduction	16
1.1	Glossary	16
1.2	References.....	17
1.2.1	Normative References.....	17
1.2.2	Informative References	18
1.3	Overview	19
1.4	Relationship to Other Protocols.....	19
1.5	Prerequisites/Preconditions	19
1.6	Applicability Statement.....	20
1.7	Versioning and Capability Negotiation.....	20
1.8	Vendor-Extensible Fields.....	20
1.9	Standards Assignments	20
2	Messages.....	21
2.1	Transport.....	21
2.2	Common Message Syntax	21
2.2.1	Namespaces	21
2.2.2	Messages	22
2.2.2.1	Faults.....	22
2.2.2.1.1	SOAP Fault Detail Element.....	22
2.2.2.1.2	Full List of Possible Error Codes.....	22
2.2.2.1.3	Common List of Error Codes	23
2.2.3	Elements.....	23
2.2.4	Complex Types	23
2.2.4.1	ArrayOfArrayOfKeyValueOfstringanyType.....	24
2.2.4.2	ArrayOfArrayOfString	25
2.2.4.3	ArrayOfBIData.....	25
2.2.4.4	ArrayOfKeyValueOfstringanyType	25
2.2.4.5	ArrayOfScriptDependency	26
2.2.4.6	ArrayOfSubstitutionPair	26
2.2.4.7	BIData	27
2.2.4.8	BpmException	27
2.2.4.9	DecompQueryParameters	28
2.2.4.10	DictionaryWrapperOfStringListOfString	28
2.2.4.11	DictionaryWrapperOfStringString	28
2.2.4.12	ExportSettings.....	29
2.2.4.13	OfficeExportInfo	29
2.2.4.14	ParameterMessage.....	30
2.2.4.15	ParameterSearchResultRecord.....	31
2.2.4.16	ResourceDependencies	31
2.2.4.17	ScriptDependency	32
2.2.4.18	Setting	32
2.2.4.19	SubstitutionPair	35
2.2.4.20	WebPartContext.....	35
2.2.4.21	WebPartContextUpdate.....	36
2.2.4.22	DictionaryWrapperOfStringArrayOfString	36
2.2.5	Simple Types	37
2.2.5.1	ExportFormat.....	37
2.2.5.2	SettingType	37
2.2.6	Attributes.....	38

2.2.7	Groups.....	38
2.2.8	Attribute Groups	38
2.2.9	Common Data Structures	38
3	Protocol Details.....	39
3.1	Server Details	39
3.1.1	Abstract Data Model	39
3.1.2	Timers	42
3.1.3	Initialization	42
3.1.4	Message Processing Events and Sequencing Rules.....	42
3.1.4.1	CreateNavigationMetadata	44
3.1.4.1.1	Messages	45
3.1.4.1.1.1	IBIMonitoringServiceApplication_CreateNavigationMetadata_InputMe ssage	45
3.1.4.1.1.2	IBIMonitoringServiceApplication_CreateNavigationMetadata_Output Message	45
3.1.4.1.2	Elements.....	46
3.1.4.1.2.1	CreateNavigationMetadata	46
3.1.4.1.2.2	CreateNavigationMetadataResponse.....	46
3.1.4.1.3	Complex Types	47
3.1.4.1.4	Simple Types.....	47
3.1.4.1.5	Attributes.....	47
3.1.4.1.6	Groups.....	47
3.1.4.1.7	Attribute Groups	47
3.1.4.2	CreateReportHtml	47
3.1.4.2.1	Messages	48
3.1.4.2.1.1	IBIMonitoringServiceApplication_CreateReportHtml_InputMessage	48
3.1.4.2.1.2	IBIMonitoringServiceApplication_CreateReportHtml_OutputMessage	48
3.1.4.2.2	Elements.....	48
3.1.4.2.2.1	CreateReportHtml	49
3.1.4.2.2.2	CreateReportHtmlResponse	49
3.1.4.2.3	Complex Types	50
3.1.4.2.4	Simple Types.....	50
3.1.4.2.5	Attributes.....	50
3.1.4.2.6	Groups.....	50
3.1.4.2.7	Attribute Groups	50
3.1.4.3	DecompCreateNavigationList.....	50
3.1.4.3.1	Messages	51
3.1.4.3.1.1	IBIMonitoringServiceApplication_DecompCreateNavigationList_Input Message	51
3.1.4.3.1.2	IBIMonitoringServiceApplication_DecompCreateNavigationList_Outpu tMessage	52
3.1.4.3.2	Elements.....	52
3.1.4.3.2.1	DecompCreateNavigationList.....	52
3.1.4.3.2.2	DecompCreateNavigationListResponse	53
3.1.4.3.3	Complex Types	53
3.1.4.3.3.1	DecompNavigationList.....	53
3.1.4.3.3.2	ArrayOfDecompNavigationGroup	54
3.1.4.3.3.3	DecompNavigationGroup	54

3.1.4.3.3.4	ArrayOfDecompNavigationAction	55
3.1.4.3.3.5	DecompNavigationAction	55
3.1.4.3.4	Simple Types	55
3.1.4.3.5	Attributes	56
3.1.4.3.6	Groups	56
3.1.4.3.7	Attribute Groups	56
3.1.4.4	DecompStartAnalyze	56
3.1.4.4.1	Messages	56
3.1.4.4.1.1	IBIMonitoringServiceApplication_DecomStartAnalyze_InputMessage ..	57
3.1.4.4.1.2	IBIMonitoringServiceApplication_DecomStartAnalyze_OutputMessa ge	57
3.1.4.4.2	Elements	57
3.1.4.4.2.1	DecompStartAnalyze	57
3.1.4.4.2.2	DecompStartAnalyzeResponse	58
3.1.4.4.3	Complex Types	58
3.1.4.4.3.1	DecompTupleRecord	58
3.1.4.4.4	Simple Types	59
3.1.4.4.5	Attributes	59
3.1.4.4.6	Groups	59
3.1.4.4.7	Attribute Groups	59
3.1.4.5	ExportReport	59
3.1.4.5.1	Messages	60
3.1.4.5.1.1	IBIMonitoringServiceApplication_ExportReport_InputMessage	60
3.1.4.5.1.2	IBIMonitoringServiceApplication_ExportReport_OutputMessage	60
3.1.4.5.2	Elements	60
3.1.4.5.2.1	ExportReport	60
3.1.4.5.2.2	ExportReportResponse	61
3.1.4.5.3	Complex Types	61
3.1.4.5.4	Simple Types	61
3.1.4.5.5	Attributes	61
3.1.4.5.6	Groups	61
3.1.4.5.7	Attribute Groups	61
3.1.4.6	ExportScorecard	62
3.1.4.6.1	Messages	62
3.1.4.6.1.1	IBIMonitoringServiceApplication_ExportScorecard_InputMessage	63
3.1.4.6.1.2	IBIMonitoringServiceApplication_ExportScorecard_OutputMessage	63
3.1.4.6.2	Elements	63
3.1.4.6.2.1	ExportScorecard	63
3.1.4.6.2.2	ExportScorecardResponse	64
3.1.4.6.3	Complex Types	64
3.1.4.6.4	Simple Types	64
3.1.4.6.5	Attributes	64
3.1.4.6.6	Groups	64
3.1.4.6.7	Attribute Groups	64
3.1.4.7	GetDrillThroughPreview	64
3.1.4.7.1	Messages	65
3.1.4.7.1.1	IBIMonitoringServiceApplication_GetDrillThroughPreview_InputMess age	65
3.1.4.7.1.2	IBIMonitoringServiceApplication_GetDrillThroughPreview_OutputMes sage	65

3.1.4.7.2	Elements.....	65
3.1.4.7.2.1	GetDrillThroughPreview	66
3.1.4.7.2.2	GetDrillThroughPreviewResponse.....	66
3.1.4.7.3	Complex Types	67
3.1.4.7.3.1	_dd.....	67
3.1.4.7.4	Simple Types.....	69
3.1.4.7.5	Attributes.....	69
3.1.4.7.6	Groups.....	69
3.1.4.7.7	Attribute Groups	69
3.1.4.8	GetFilterDependencies.....	69
3.1.4.8.1	Messages	70
3.1.4.8.1.1	IBIMonitoringServiceApplication_GetFilterDependencies_InputMessage	70
3.1.4.8.1.2	IBIMonitoringServiceApplication_GetFilterDependencies_OutputMessage.....	70
3.1.4.8.2	Elements.....	71
3.1.4.8.2.1	GetFilterDependencies	71
3.1.4.8.2.2	GetFilterDependenciesResponse	71
3.1.4.8.3	Complex Types	71
3.1.4.8.4	Simple Types.....	71
3.1.4.8.5	Attributes.....	72
3.1.4.8.6	Groups.....	72
3.1.4.8.7	Attribute Groups	72
3.1.4.9	GetFilterDisplayData	72
3.1.4.9.1	Messages	73
3.1.4.9.1.1	IBIMonitoringServiceApplication_GetFilterDisplayData_InputMessage...	73
3.1.4.9.1.2	IBIMonitoringServiceApplication_GetFilterDisplayData_OutputMessage	73
3.1.4.9.2	Elements.....	73
3.1.4.9.2.1	GetFilterDisplayData	73
3.1.4.9.2.2	GetFilterDisplayDataResponse	74
3.1.4.9.3	Complex Types	75
3.1.4.9.4	Simple Types.....	75
3.1.4.9.5	Attributes.....	75
3.1.4.9.6	Groups.....	75
3.1.4.9.7	Attribute Groups	75
3.1.4.10	GetParameterMessageData	75
3.1.4.10.1	Messages	76
3.1.4.10.1.1	IBIMonitoringServiceApplication_GetParameterMessageData_InputMessage	76
3.1.4.10.1.2	IBIMonitoringServiceApplication_GetParameterMessageData_OutputMessage	77
3.1.4.10.2	Elements.....	77
3.1.4.10.2.1	GetParameterMessageData	77
3.1.4.10.2.2	GetParameterMessageDataResponse	78
3.1.4.10.3	Complex Types	78
3.1.4.10.4	Simple Types	78
3.1.4.10.5	Attributes.....	78

3.1.4.10.6	Groups.....	78
3.1.4.10.7	Attribute Groups.....	79
3.1.4.11	GetRemainingParameterDisplayData	79
3.1.4.11.1	Messages	80
3.1.4.11.1.1	IBIMonitoringServiceApplication_GetRemainingParameterDisplayData_InputMessage	80
3.1.4.11.1.2	IBIMonitoringServiceApplication_GetRemainingParameterDisplayData_OutputMessage	80
3.1.4.11.2	Elements	80
3.1.4.11.2.1	GetRemainingParameterDisplayData	81
3.1.4.11.2.2	GetRemainingParameterDisplayDataResponse	81
3.1.4.11.3	Complex Types	81
3.1.4.11.3.1	ParameterGetRemainingResultRecord.....	82
3.1.4.11.4	Simple Types	82
3.1.4.11.5	Attributes	82
3.1.4.11.6	Groups.....	82
3.1.4.11.7	Attribute Groups.....	82
3.1.4.12	GetRemainingSearchResults	82
3.1.4.12.1	Messages	83
3.1.4.12.1.1	IBIMonitoringServiceApplication_GetRemainingSearchResults_InputMessage	84
3.1.4.12.1.2	IBIMonitoringServiceApplication_GetRemainingSearchResults_OutputMessage	84
3.1.4.12.2	Elements	84
3.1.4.12.2.1	GetRemainingSearchResults.....	84
3.1.4.12.2.2	GetRemainingSearchResultsResponse	85
3.1.4.12.3	Complex Types	85
3.1.4.12.4	Simple Types	85
3.1.4.12.5	Attributes	85
3.1.4.12.6	Groups.....	85
3.1.4.12.7	Attribute Groups.....	85
3.1.4.13	GetRenderControlPreview	85
3.1.4.13.1	Messages	86
3.1.4.13.1.1	IBIMonitoringServiceApplication_GetRenderControlPreview_InputMessage	87
3.1.4.13.1.2	IBIMonitoringServiceApplication_GetRenderControlPreview_OutputMessage	87
3.1.4.13.2	Elements	87
3.1.4.13.2.1	GetRenderControlPreview	87
3.1.4.13.2.2	GetRenderControlPreviewResponse	88
3.1.4.13.3	Complex Types	88
3.1.4.13.4	Simple Types	88
3.1.4.13.5	Attributes	88
3.1.4.13.6	Groups.....	88
3.1.4.13.7	Attribute Groups.....	88
3.1.4.14	GetReportDependencies.....	89
3.1.4.14.1	Messages	89

3.1.4.14.1.1	IBIMonitoringServiceApplication_GetReportDependencies_InputMessage	90
3.1.4.14.1.2	IBIMonitoringServiceApplication_GetReportDependencies_OutputMessage	90
3.1.4.14.2	Elements	90
3.1.4.14.2.1	GetReportDependencies	90
3.1.4.14.2.2	GetReportDependenciesResponse	91
3.1.4.14.3	Complex Types	91
3.1.4.14.4	Simple Types	91
3.1.4.14.5	Attributes	91
3.1.4.14.6	Groups	91
3.1.4.14.7	Attribute Groups	91
3.1.4.15	GetReportViewImageData	91
3.1.4.15.1	Messages	92
3.1.4.15.1.1	IBIMonitoringServiceApplication_GetReportViewImageData_InputMessage	93
3.1.4.15.1.2	IBIMonitoringServiceApplication_GetReportViewImageData_OutputMessage	93
3.1.4.15.2	Elements	93
3.1.4.15.2.1	GetReportViewImageData	93
3.1.4.15.2.2	GetReportViewImageDataResponse	94
3.1.4.15.3	Complex Types	94
3.1.4.15.4	Simple Types	94
3.1.4.15.5	Attributes	95
3.1.4.15.6	Groups	95
3.1.4.15.7	Attribute Groups	95
3.1.4.16	GetScorecardDependencies	95
3.1.4.16.1	Messages	96
3.1.4.16.1.1	IBIMonitoringServiceApplication_GetScorecardDependencies_InputMessage	96
3.1.4.16.1.2	IBIMonitoringServiceApplication_GetScorecardDependencies_OutputMessage	96
3.1.4.16.2	Elements	96
3.1.4.16.2.1	GetScorecardDependencies	97
3.1.4.16.2.2	GetScorecardDependenciesResponse	97
3.1.4.16.3	Complex Types	97
3.1.4.16.4	Simple Types	97
3.1.4.16.5	Attributes	98
3.1.4.16.6	Groups	98
3.1.4.16.7	Attribute Groups	98
3.1.4.17	GetSetting	98
3.1.4.17.1	Messages	99
3.1.4.17.1.1	IBIMonitoringServiceApplication_GetSetting_InputMessage	99
3.1.4.17.1.2	IBIMonitoringServiceApplication_GetSetting_OutputMessage	99
3.1.4.17.2	Elements	99
3.1.4.17.2.1	GetSetting	99
3.1.4.17.2.2	GetSettingResponse	100

3.1.4.17.3	Complex Types	100
3.1.4.17.4	Simple Types	100
3.1.4.17.5	Attributes	100
3.1.4.17.6	Groups	100
3.1.4.17.7	Attribute Groups	100
3.1.4.18	GetSettings	100
3.1.4.18.1	Messages	101
3.1.4.18.1.1	IBIMonitoringServiceApplication_GetSettings_InputMessage	101
3.1.4.18.1.2	IBIMonitoringServiceApplication_GetSettings_OutputMessage	101
3.1.4.18.2	Elements	102
3.1.4.18.2.1	GetSettings	102
3.1.4.18.2.2	GetSettingsResponse	102
3.1.4.18.3	Complex Types	102
3.1.4.18.3.1	ArrayOfSetting	103
3.1.4.18.4	Simple Types	103
3.1.4.18.5	Attributes	103
3.1.4.18.6	Groups	103
3.1.4.18.7	Attribute Groups	103
3.1.4.19	GetSettingValue	103
3.1.4.19.1	Messages	104
3.1.4.19.1.1	IBIMonitoringServiceApplication_GetSettingValue_InputMessage	104
3.1.4.19.1.2	IBIMonitoringServiceApplication_GetSettingValue_OutputMessage	104
3.1.4.19.2	Elements	105
3.1.4.19.2.1	GetSettingValue	105
3.1.4.19.2.2	GetSettingValueResponse	105
3.1.4.19.3	Complex Types	105
3.1.4.19.4	Simple Types	105
3.1.4.19.5	Attributes	105
3.1.4.19.6	Groups	106
3.1.4.19.7	Attribute Groups	106
3.1.4.20	GetStrategyMapReportView	106
3.1.4.20.1	Messages	107
3.1.4.20.1.1	IBIMonitoringServiceApplication_GetStrategyMapReportView_InputMessage	107
3.1.4.20.1.2	IBIMonitoringServiceApplication_GetStrategyMapReportView_OutputMessage	107
3.1.4.20.2	Elements	107
3.1.4.20.2.1	GetStrategyMapReportView	108
3.1.4.20.2.2	GetStrategyMapReportViewResponse	108
3.1.4.20.3	Complex Types	109
3.1.4.20.4	Simple Types	109
3.1.4.20.5	Attributes	109
3.1.4.20.6	Groups	109
3.1.4.20.7	Attribute Groups	109
3.1.4.21	MaintenanceJob	109
3.1.4.21.1	Messages	109
3.1.4.21.1.1	IBIMonitoringServiceApplication_MaintenanceJob_InputMessage	110
3.1.4.21.1.2	IBIMonitoringServiceApplication_MaintenanceJob_OutputMessage	110
3.1.4.21.2	Elements	110
3.1.4.21.2.1	MaintenanceJob	110
3.1.4.21.2.2	MaintenanceJobResponse	110

3.1.4.21.3	Complex Types	111
3.1.4.21.4	Simple Types	111
3.1.4.21.5	Attributes	111
3.1.4.21.6	Groups	111
3.1.4.21.7	Attribute Groups	111
3.1.4.22	RenderFilter	111
3.1.4.22.1	Messages	112
3.1.4.22.1.1	IBIMonitoringServiceApplication_RenderFilter_InputMessage	112
3.1.4.22.1.2	IBIMonitoringServiceApplication_RenderFilter_OutputMessage	112
3.1.4.22.2	Elements	112
3.1.4.22.2.1	RenderFilter	113
3.1.4.22.2.2	RenderFilterResponse	113
3.1.4.22.3	Complex Types	114
3.1.4.22.4	Simple Types	114
3.1.4.22.5	Attributes	114
3.1.4.22.6	Groups	114
3.1.4.22.7	Attribute Groups	114
3.1.4.23	RenderReport	114
3.1.4.23.1	Messages	115
3.1.4.23.1.1	IBIMonitoringServiceApplication_RenderReport_InputMessage	115
3.1.4.23.1.2	IBIMonitoringServiceApplication_RenderReport_OutputMessage	115
3.1.4.23.2	Elements	115
3.1.4.23.2.1	RenderReport	116
3.1.4.23.2.2	RenderReportResponse	117
3.1.4.23.3	Complex Types	118
3.1.4.23.4	Simple Types	118
3.1.4.23.5	Attributes	118
3.1.4.23.6	Groups	118
3.1.4.23.7	Attribute Groups	118
3.1.4.24	RenderScorecard	118
3.1.4.24.1	Messages	119
3.1.4.24.1.1	IBIMonitoringServiceApplication_RenderScorecard_InputMessage	119
3.1.4.24.1.2	IBIMonitoringServiceApplication_RenderScorecard_OutputMessage	119
3.1.4.24.2	Elements	120
3.1.4.24.2.1	RenderScorecard	120
3.1.4.24.2.2	RenderScorecardResponse	121
3.1.4.24.3	Complex Types	122
3.1.4.24.4	Simple Types	122
3.1.4.24.5	Attributes	122
3.1.4.24.6	Groups	122
3.1.4.24.7	Attribute Groups	122
3.1.4.25	RenderScorecardAjaxControl	122
3.1.4.25.1	Messages	123
3.1.4.25.1.1	IBIMonitoringServiceApplication_RenderScorecardAjaxControl_Input Message	123
3.1.4.25.1.2	IBIMonitoringServiceApplication_RenderScorecardAjaxControl_Outpu tMessage	124
3.1.4.25.2	Elements	124
3.1.4.25.2.1	RenderScorecardAjaxControl	124
3.1.4.25.2.2	RenderScorecardAjaxControlResponse	125
3.1.4.25.3	Complex Types	125

3.1.4.25.4	Simple Types	125
3.1.4.25.5	Attributes	125
3.1.4.25.6	Groups	125
3.1.4.25.7	Attribute Groups	125
3.1.4.26	RenderTreeMemberSelector	125
3.1.4.26.1	Messages	126
3.1.4.26.1.1	IBIMonitoringServiceApplication_RenderTreeMemberSelector_InputM essage	126
3.1.4.26.1.2	IBIMonitoringServiceApplication_RenderTreeMemberSelector_Output Message	126
3.1.4.26.2	Elements	126
3.1.4.26.2.1	RenderTreeMemberSelector	127
3.1.4.26.2.2	RenderTreeMemberSelectorResponse	128
3.1.4.26.3	Complex Types	128
3.1.4.26.4	Simple Types	128
3.1.4.26.5	Attributes	128
3.1.4.26.6	Groups	128
3.1.4.26.7	Attribute Groups	128
3.1.4.27	ReportSupportsExportFormat	128
3.1.4.27.1	Messages	129
3.1.4.27.1.1	IBIMonitoringServiceApplication_ReportSupportsExportFormat_Input Message	129
3.1.4.27.1.2	IBIMonitoringServiceApplication_ReportSupportsExportFormat_Outp utMessage	129
3.1.4.27.2	Elements	130
3.1.4.27.2.1	ReportSupportsExportFormat	130
3.1.4.27.2.2	ReportSupportsExportFormatResponse	130
3.1.4.27.3	Complex Types	131
3.1.4.27.4	Simple Types	131
3.1.4.27.5	Attributes	131
3.1.4.27.6	Groups	131
3.1.4.27.7	Attribute Groups	131
3.1.4.28	SaveFilterValues	131
3.1.4.28.1	Messages	132
3.1.4.28.1.1	IBIMonitoringServiceApplication_SaveFilterValues_InputMessage	132
3.1.4.28.1.2	IBIMonitoringServiceApplication_SaveFilterValues_OutputMessage	132
3.1.4.28.2	Elements	132
3.1.4.28.2.1	SaveFilterValues	132
3.1.4.28.2.2	SaveFilterValuesResponse	133
3.1.4.28.3	Complex Types	133
3.1.4.28.4	Simple Types	133
3.1.4.28.5	Attributes	133
3.1.4.28.6	Groups	133
3.1.4.28.7	Attribute Groups	133
3.1.4.29	SaveTemporaryStrategyMapReport	133
3.1.4.29.1	Messages	134
3.1.4.29.1.1	IBIMonitoringServiceApplication_SaveTemporaryStrategyMapReport _InputMessage	135

3.1.4.29.1.2	IBIMonitoringServiceApplication_SaveTemporaryStrategyMapReport _OutputMessage	135
3.1.4.29.2	Elements	135
3.1.4.29.2.1	SaveTemporaryStrategyMapReport	135
3.1.4.29.2.2	SaveTemporaryStrategyMapReportResponse	136
3.1.4.29.3	Complex Types	136
3.1.4.29.4	Simple Types	136
3.1.4.29.5	Attributes	136
3.1.4.29.6	Groups	136
3.1.4.29.7	Attribute Groups	136
3.1.4.30	ScorecardSupportsExportFormat	136
3.1.4.30.1	Messages	137
3.1.4.30.1.1	IBIMonitoringServiceApplication_ScorecardSupportsExportFormat_In putMessage	137
3.1.4.30.1.2	IBIMonitoringServiceApplication_ScorecardSupportsExportFormat_O utputMessage	138
3.1.4.30.2	Elements	138
3.1.4.30.2.1	ScorecardSupportsExportFormat	138
3.1.4.30.2.2	ScorecardSupportsExportFormatResponse	138
3.1.4.30.3	Complex Types	139
3.1.4.30.4	Simple Types	139
3.1.4.30.5	Attributes	139
3.1.4.30.6	Groups	139
3.1.4.30.7	Attribute Groups	139
3.1.4.31	SearchParameterDisplayData	139
3.1.4.31.1	Messages	140
3.1.4.31.1.1	IBIMonitoringServiceApplication_SearchParameterDisplayData_Input Message	140
3.1.4.31.1.2	IBIMonitoringServiceApplication_SearchParameterDisplayData_Outp utMessage	141
3.1.4.31.2	Elements	141
3.1.4.31.2.1	SearchParameterDisplayData	141
3.1.4.31.2.2	SearchParameterDisplayDataResponse	142
3.1.4.31.3	Complex Types	142
3.1.4.31.4	Simple Types	142
3.1.4.31.5	Attributes	142
3.1.4.31.6	Groups	142
3.1.4.31.7	Attribute Groups	142
3.1.4.32	UpdateSettingValue	142
3.1.4.32.1	Messages	143
3.1.4.32.1.1	IBIMonitoringServiceApplication_UpdateSettingValue_InputMessage .	143
3.1.4.32.1.2	IBIMonitoringServiceApplication_UpdateSettingValue_OutputMessag e	144
3.1.4.32.2	Elements	144
3.1.4.32.2.1	UpdateSettingValue	144
3.1.4.32.2.2	UpdateSettingValueResponse	145
3.1.4.32.3	Complex Types	145

3.1.4.32.4	Simple Types	145
3.1.4.32.5	Attributes	145
3.1.4.32.6	Groups	145
3.1.4.32.7	Attribute Groups	145
3.1.4.33	DecompAutoExpand	145
3.1.4.33.1	Messages	146
3.1.4.33.1.1	IBIMonitoringServiceApplication_DecomAutoExpand_InputMessage	146
3.1.4.33.1.2	IBIMonitoringServiceApplication_DecomAutoExpand_OutputMessage	147
3.1.4.33.2	Elements	147
3.1.4.33.2.1	DecompAutoExpand	147
3.1.4.33.2.2	DecompAutoExpandResponse	148
3.1.4.33.3	Complex Types	148
3.1.4.33.4	Simple Types	148
3.1.4.33.5	Attributes	148
3.1.4.33.6	Groups	148
3.1.4.33.7	Attribute Groups	148
3.1.4.34	DecompExpand	148
3.1.4.34.1	Messages	149
3.1.4.34.1.1	IBIMonitoringServiceApplication_DecomExpand_InputMessage	149
3.1.4.34.1.2	IBIMonitoringServiceApplication_DecomExpand_OutputMessage	149
3.1.4.34.2	Elements	149
3.1.4.34.2.1	DecompExpand	150
3.1.4.34.2.2	DecompExpandResponse	150
3.1.4.34.3	Complex Types	151
3.1.4.34.4	Simple Types	151
3.1.4.34.5	Attributes	151
3.1.4.34.6	Groups	151
3.1.4.34.7	Attribute Groups	151
3.1.4.35	ValidateSiteCollection	151
3.1.4.35.1	Messages	152
3.1.4.35.1.1	IBIMonitoringServiceApplication_ValidateSiteCollection_InputMessage	152
3.1.4.35.1.2	IBIMonitoringServiceApplication_ValidateSiteCollection_OutputMessage	152
3.1.4.35.2	Elements	153
3.1.4.35.2.1	ValidateSiteCollection	153
3.1.4.35.2.2	ValidateSiteCollectionResponse	153
3.1.4.35.3	Complex Types	153
3.1.4.35.4	Simple Types	153
3.1.4.35.4.1	URLValidationResult	154
3.1.4.35.5	Attributes	155
3.1.4.35.6	Groups	155
3.1.4.35.7	Attribute Groups	155
3.1.5	Timer Events	155
3.1.6	Other Local Events	155
4	Protocol Examples	156
4.1	Annotation Update	156
4.1.1	CreateAnnotation	156

4.1.2	UpdateAnnotation.....	158
4.1.3	DeleteAnnotation	160
4.2	Scorecard Render	161
4.2.1	GetScorecardDependencies	161
4.2.2	ScorecardSupportsExportFormat	162
4.2.3	GetSettingValue	163
4.2.4	RenderScorecard	164
5	Security.....	170
5.1	Security Considerations for Implementers.....	170
5.2	Index of Security Parameters	170
6	Appendix A: Full WSDL	171
6.1	http://www.microsoft.com/performancepoint/scorecards WSDL	171
6.2	http://tempuri.org/ WSDL.....	192
7	Appendix B: Full XML Schema	201
7.1	http://www.microsoft.com/performancepoint/scorecards Schema.....	201
7.2	http://schemas.microsoft.com/2003/10/Serialization/ Schema	263
7.3	http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.S erverCommon.Export Schema	264
7.4	http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards Schema	264
7.5	http://schemas.datacontract.org/2004/07/System Schema	268
7.6	http://microsoft.com/wsdl/types/ Schema	268
7.7	http://schemas.microsoft.com/2003/10/Serialization/Arrays Schema	269
7.8	http://schemas.datacontract.org/2004/07/System.Collections.Generic Schema	270
7.9	http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.S erverCommon Schema	271
7.10	http://schemas.datacontract.org/2004/07/System.Data Schema	271
8	Appendix C: Product Behavior	273
9	Change Tracking.....	274
10	Index	275

1 Introduction

The PerformancePoint Services Application Server Protocol is a Windows Communication Foundation (WCF) protocol that is used to read from, write to, and perform basic operations on dashboards hosted on a protocol server.

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

1.1 Glossary

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

- GUID**
- Hypertext Transfer Protocol (HTTP)**
- Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS)**
- Secure Sockets Layer (SSL)**
- SOAP**
- SOAP action**
- SOAP body**
- SOAP fault**
- Transmission Control Protocol (TCP)**
- XML namespace**

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

- absolute URL**
- application server**
- assembly**
- assembly name**
- Boolean**
- cascading style sheet (CSS)**
- context site**
- cube**
- dashboard**
- data source**
- data table**
- dimension**
- document library**
- drilldown**
- endpoint**
- feature**
- filter**
- item**
- JavaScript Object Notation (JSON)**
- key performance indicator (KPI)**
- level**
- list**
- list item**
- measure**
- member**
- Multipurpose Internet Mail Extensions (MIME)**
- OLAP**

query
relative path
report
report view
scorecard
site
site collection
SOAP fault detail
subsite
Uniform Resource Identifier (URI)
Uniform Resource Locator (URL)
web control
Web Part
web server
Web Services Description Language (WSDL)
WSDL message
WSDL operation
XML namespace prefix
XML schema

The following terms are specific to this document:

security zone: A setting that determines whether a resource, such as a website, can access data on other domains, or access files and settings on a user's computer. There are four security zones: Internet, Local intranet, Trusted sites, and Restricted sites. The zone to which a resource is assigned specifies the security settings that are used for that resource. See also form security level.

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

1.2 References

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

1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact dochelp@microsoft.com. We will assist you in finding the relevant information. Please check the archive site, <http://msdn2.microsoft.com/en-us/library/E4BD6494-06AD-4aed-9823-445E921C9624>, as an additional source.

[HTML] World Wide Web Consortium, "HTML 4.01 Specification", December 1999, <http://www.w3.org/TR/html4/>

[MS-EMMWCF] Microsoft Corporation, "[Metadata Shared Service WCF Service Protocol](#)".

[MS-PPSAS] Microsoft Corporation, "[PerformancePoint Services Authoring Service Protocol](#)".

[MS-PPSDECO] Microsoft Corporation, "[PerformancePoint Services Decomposition Tree Protocol](#)".

[MS-PPTX] Microsoft Corporation, "[PowerPoint Extensions to the Office Open XML File Format \(.pptx\) Specification](#)".

[MS-SPSTWS] Microsoft Corporation, "[SharePoint Security Token Service Web Service Protocol](#)".

[MS-XLSX] Microsoft Corporation, "[Excel Extensions to the Office Open XML SpreadsheetML File Format \(.xlsx\) Specification](#)".

[MS-XSSK] Microsoft Corporation, "[XML Serialization of Synchronization Knowledge Specification](#)".

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

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

[RFC4627] Crockford, D., "The application/json Media Type for Javascript Object Notation (JSON)", RFC 4627, July 2006, <http://www.ietf.org/rfc/rfc4627.txt>

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

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

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

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

1.2.2 Informative References

[DataTable] Microsoft Corporation, "DataTable Class", <http://msdn.microsoft.com/en-us/library/system.data.datatable.aspx>

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

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

[MS-SPTWS] Microsoft Corporation, "[Service Platform Topology Web Service Protocol](#)".

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

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

[X400] ITU-T, "Message handling systems - Message handling system and service overview", Recommendation F.400/X.400, June 1999, <http://www.itu.int/rec/T-REC-X.400/en>

1.3 Overview

Business intelligence platforms typically support workflow whereby a user creates and publishes content representing business performance indicators, reports in a variety of forms, and **data source**

(1) references. This content is composed of metadata (such as names of dimensions or measures, or the names of data source (1) references), calculation definitions, and formatting information (such as color or layout.)

This protocol enables a protocol client to:

- Create, read, update, validate and delete a variety of business logic content in a content store that exists on the protocol server. The types and sub-types of business logic content were summarized previously, and described in detail in Common Message Syntax (section [2.2](#))
- Create, read, update, and delete annotations, or comments, stored on the protocol server.
- Retrieve metadata (such as the names of dimensions or measures) through data source (1) references.
- Retrieve a listing of content sub-types and Settings (section [2.2.4.18](#)) information from a configuration store on the protocol server.

A typical scenario for using this protocol is an extensible content editing application that enables users to create, publish and maintain some of the content used in a larger business intelligence system.

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.

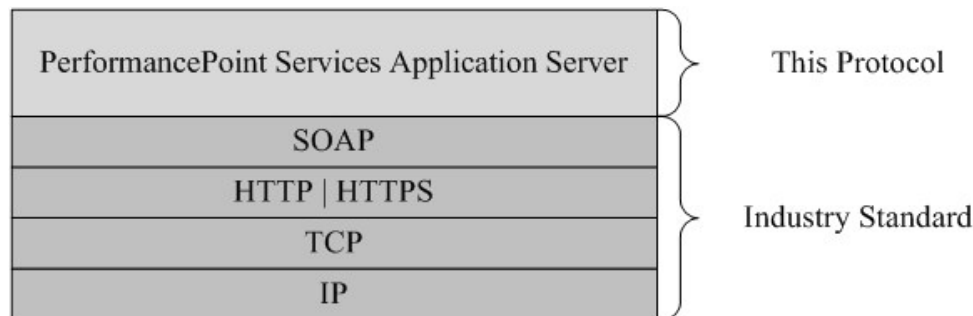


Figure 1: This protocol in relation to other protocols

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 as described in [\[MS-SPTWS\]](#) section 3.1.4.1.3.3 and the endpoint (4) URI of the protocol server that provides the discovery mechanism, as described in [\[MS-SPSTWS\]](#), by means that are independent of either protocol.

This protocol requires the protocol client to have appropriate 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 designed for communication between **Web server** and **application server** in a multi-tier configuration where the protocol client is running on the Web server. Due to the complexity of some of the types used in the protocol and the typically large amount of metadata associated with business intelligence platforms, this protocol is designed for use by protocol clients connected by high-bandwidth, low-latency network connections.

1.7 Versioning and Capability Negotiation

This specification covers versioning issues in the following areas:

- **Supported Transports:** This protocol can be implemented by using transports that support sending SOAP messages, as specified 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

Occasionally, instances occur where this web service's **Web Services Description Language (WSDL)** specifies optionality (for example, minOccurs="0" and maxOccurs="1") that conflicts with the stated behavior in this document, or the document doesn't contain the stated behavior. In such cases, where the document and the WSDL conflict, the document takes precedence. In cases where the document doesn't specify optionality, the argument has to be present, even if the WSDL specifies that the argument is optional (for example, minOccurs="0").

In cases where an argument is optional and the WSDL specifies both "minOccurs=0" and "Nillable=true", treat the argument as only "minOccurs=0".

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
q1	http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards	
q19	http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.SeverCommon	

Prefi x	Namespace URI	Reference
q2	http://microsoft.com/wsdl/types/	
q3	http://schemas.datacontract.org/2004/07/System	[X400]
q33	http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.ServerCommon.Export	
q4	http://schemas.microsoft.com/2003/10/Serialization/Arrays	
q5	http://schemas.datacontract.org/2004/07/System.Collections.Generic	
soap	http://schemas.xmlsoap.org/wsdl/soap/	[SOAP1.1]
tns	http://www.microsoft.com/performancepoint/scorecards	[MS-PPSAS]
tns1	http://schemas.microsoft.com/2003/10/Serialization/	[MS-XSSK]
tns2	http://www.microsoft.com/performancepoint/scorecards/Imports	
wsa m	http://www.w3.org/2007/05/addressing/metadata	[MS- EMMWCF]
wsdl	http://schemas.xmlsoap.org/wsdl/	[WSDL]
xs	http://www.w3.org/2001/XMLSchema	[XMLSCHEM A1] [XMLSCHEM A2]

2.2.2 Messages

The following table summarizes common **WSDL messages** defined by this specification.

Message	Description
SOAP fault	The operations defined in section 3.1.4 return a SOAP fault as specified in section 2.2.2.1 .

This specification does not define any common WSDL message definitions.

2.2.2.1 Faults

In the event of an application error, the server returns a SOAP fault as a response to the operation as specified in [\[SOAP1.1\]](#), section 4.4.

2.2.2.1.1 SOAP Fault Detail Element

The protocol client MUST ignore all elements of the SOAP fault, except for the **SOAP fault detail** element.

The SOAP fault detail element MUST contain a **BPMException** ([2.2.4.8](#)).

2.2.2.1.2 Full List of Possible Error Codes

Specified in [\[MS-PPSAS\]](#) section 2.2.2.1.2.

2.2.2.1.3 Common List of Error Codes

Specified in [\[MS-PPSAS\]](#) section 2.2.2.1.3.

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
ArrayOfArrayOfKeyValueOfstringanyType	The ArrayOfArrayOfKeyValueOfstringanyType complex type defines an array of ArrayOfKeyValueOfstringanyType complex types (section 2.2.4.4).
ArrayOfArrayOfString	The ArrayOfArrayOfString complex type is an array of ArrayOfString elements (specified in [MS-PPSAS] section 2.2.4.54).
ArrayOfBIData	The ArrayOfBIData complex type defines an array of BIData complex types (section 2.2.4.7).
ArrayOfKeyValueOfstringanyType	The ArrayOfKeyValueOfstringanyType complex type defines an array of KeyValueOfstringanyType complex types.
ArrayOfScriptDependency	The ArrayOfScriptDependency complex type is an array of ScriptDependency elements (section 2.2.4.17).
ArrayOfSubstitutionPair	The ArrayOfSubstitutionPair complex type is an array of SubstitutionPair elements (section 2.2.4.19).
BIData	The BIData complex type contains the data that the provider Web Part passes to the consumer, including the data and the consumer parameter it is applied to.
BpmException	The BpmException complex type contains the details of a server alert.
DecompQueryParameters	The DecompQueryParameters complex type specifies additional settings used when performing a drilldown query on an OLAP data cell.
DictionaryWrapperOfStringArrayOfString	The DictionaryWrapperOfStringArrayOfString complex type specifies a collection of ArrayOfArrayOfString values (section 2.2.4.2) with associated string keys.
DictionaryWrapperOfStringListOfString	This DictionaryWrapperOfStringListOfString complex type specifies a collection of ArrayOfArrayOfString (section 2.2.4.2) values associated with ArrayOfString (specified in [MS-PPSAS] section 2.2.4.54) keys.

Complex type	Description
DictionaryWrapperOfStringString	The DictionaryWrapperOfStringString complex type is a collection of ArrayOfString (specified in [MS-PPSAS] section 2.2.4.54) values associated with ArrayOfString keys.
ExportSettings	The ExportSettings complex type specifies configuration settings used when exporting a report or scorecard .
OfficeExportInfo	The OfficeExportInfo complex type defines the export data details used to create and download either Excel (as specified in [MS-XLSX]) or PowerPoint (as specified in [MS-PPTX]) format files. The Scorecard, Analytic Grid, and Analytic Chart return only the _exportData and _downloadFileName .
ParameterMessage	The ParameterMessage complex type represents the client side browser transmission packet that is passed between proxies in a dashboard .
ParameterSearchResultRecord	The ParameterSearchResultRecord complex type <1> contains a string that represents an array of search result nodes and a string which represents an array of ancestor node display captions.
ResourceDependencies	The ResourceDependencies complex type specifies resources that are required for rendering a Web Part.
ScriptDependency	The ScriptDependency complex type specifies a script file that is required for rendering a Web Part.
Setting	The Setting complex type specifies a configuration setting.
SubstitutionPair	The SubstitutionPair complex type specifies a pair of strings for substitution.
WebPartContext	The WebPartContext complex type specifies the current state, inputs, and outputs of a Web Part.
WebPartContextUpdate	The WebPartContextUpdate complex type specifies the updated Web Part state and input information.

2.2.4.1 ArrayOfArrayOfKeyValueOfstringanyType

Namespace: <http://www.microsoft.com/performancepoint/scorecards>

The **ArrayOfArrayOfKeyValueOfstringanyType** complex type defines an array of **ArrayOfKeyValueOfstringanyType** complex types (section [2.2.4.4](#)).

```
<xs:complexType name="ArrayOfArrayOfKeyValueOfstringanyType"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="ArrayOfKeyValueOfstringanyType"
nillable="true" type="tns:ArrayOfKeyValueOfstringanyType"/>
  </xs:sequence>
</xs:complexType>
```

ArrayOfKeyValueOfstringanyType: This element MUST NOT be null and MUST conform to the schema of the **ArrayOfKeyValueOfstringanyType** complex type (section [2.2.4.4](#)).

2.2.4.2 ArrayOfArrayOfString

Namespace: <http://www.microsoft.com/performancepoint/scorecards>

The **ArrayOfArrayOfString** complex type is an array of **ArrayOfString** elements (specified in [\[MS-PPSAS\]](#) section 2.2.4.54).

```
<xs:complexType name="ArrayOfArrayOfString" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="ArrayOfString" nillable="true"
      type="tns:ArrayOfString"/>
  </xs:sequence>
</xs:complexType>
```

ArrayOfString: This element MUST conform to the schema of the **ArrayOfString** complex type.

2.2.4.3 ArrayOfBIData

Namespace: <http://www.microsoft.com/performancepoint/scorecards>

The **ArrayOfBIData** complex type defines an array of **BIData** complex types (section [2.2.4.7](#)).

```
<xs:complexType name="ArrayOfBIData" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="BIData" nillable="true"
      type="tns:BIData"/>
  </xs:sequence>
</xs:complexType>
```

BIData: This element MUST NOT be null and MUST conform to the schema of the **BIData** complex type.

2.2.4.4 ArrayOfKeyValueOfstringanyType

Namespace: <http://www.microsoft.com/performancepoint/scorecards>

The **ArrayOfKeyValueOfstringanyType** complex type defines an array of **KeyValueOfstringanyType** complex types.

```
<xs:complexType name="ArrayOfKeyValueOfstringanyType"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="KeyValueOfstringanyType">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="Key" nillable="true" type="xs:string"/>
          <xs:element name="Value" nillable="true" type="xs:anyType"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
```

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

KeyValueOfstringanyType: Specifies an array of dictionaries of string keys to anyType values. This element MUST be present and MUST NOT be null.

KeyValueOfstringanyType.Key: Specifies the string key for addressing the values in the dictionary.

KeyValueOfstringanyType.Value: Specifies the anyType value in the dictionary.

The **Keys** and **Values** MUST conform to the following:

- The number of **items** in **Keys** and the number of items in **Values** MUST be the same.
- Each item in **Values** MUST NOT be null.
- Each item in **Keys** MUST be a unique, non-null string.
- Each value in **Values** MUST have a corresponding key in **Keys**.

2.2.4.5 ArrayOfScriptDependency

Namespace: <http://www.microsoft.com/performancepoint/scorecards>

The **ArrayOfScriptDependency** complex type is an array of **ScriptDependency** elements (section [2.2.4.17](#)).

```
<xs:complexType name="ArrayOfScriptDependency" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="ScriptDependency"
      type="tns:ScriptDependency"/>
  </xs:sequence>
</xs:complexType>
```

ScriptDependency: This element MUST conform to the schema of the **ScriptDependency** complex type.

2.2.4.6 ArrayOfSubstitutionPair

Namespace:

<http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.ServerCommon>

The **ArrayOfSubstitutionPair** complex type is an array of **SubstitutionPair** elements (section [2.2.4.19](#)).

```
<xs:complexType name="ArrayOfSubstitutionPair" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="SubstitutionPair" nillable="true"
      type="q19:SubstitutionPair"/>
  </xs:sequence>
</xs:complexType>
```

SubstitutionPair: This element MUST conform to the schema of the **SubstitutionPair** complex type.

2.2.4.7 BIData

Namespace: http://www.microsoft.com/performancepoint/scorecards

The **BIData** complex type contains the data that the provider Web Part passes to the consumer, including the data and the consumer parameter it is applied to.

```
<xs:complexType name="BIData" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" name="_consumerParameter" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="_dataValidated" type="xs:boolean"/>
    <xs:element minOccurs="0" name="_displayName" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="_providerValues" nillable="true"
type="tns:ArrayOfArrayOfKeyValueOfstringanyType"/>
    <xs:element minOccurs="0" name="_valuesColumnName" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

_consumerParameter: Specifies the name of the parameter on the consumer Web Part which MUST receive the data. This element MUST be present and MUST NOT be empty.

_dataValidated: Specifies whether the data contained in **_providerValues** has been validated. If TRUE, the data has been validated; otherwise, FALSE, and the data has not been validated. This element MUST be present and MUST NOT be empty.

_displayName: Specifies the key for **_providerValues** which contains the display name for each provider value in **_providerValues**. A key with this name MUST be present in the dictionary of each item in **_providerValues**. This element MUST be present and MUST NOT be empty.

_providerValues: Specifies the **ArrayOfArrayOfKeyValueOfstringanyType** (section [2.2.4.1](#)) which contains the data being passed from the provider to the consumer. The **_providerValues** array MUST contain one entry for each value being sent to the consumer, where each entry MUST contain a dictionary of values which MUST contain the following:

- A key equal to the value specified in **_displayName**, with a corresponding value which MUST be a string which provides the display name for the data value being passed.
- A key equal to the value specified in **_valuesColumnName**, with a corresponding value which MUST be a string which provides the unique identifier for the value being passed.

_valuesColumnName: Specifies the key for **_providerValues** which contains the unique identifier for each provider value in **_providerValues**. A key with this name MUST be present in the dictionary of each item in **_providerValues**. This element MUST be present and MUST NOT be empty.

2.2.4.8 BpmException

Namespace: http://www.microsoft.com/performancepoint/scorecards

The **BpmException** complex type contains the details of a server alert.

```
<xs:complexType name="BpmException" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexContent mixed="false">
    <xs:extension xmlns:q3="http://schemas.datacontract.org/2004/07/System"
base="q3:ApplicationException">
```

```

    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="EventLogged" type="xs:boolean"/>
    </xs:sequence>
  </xs:extension>
</xs:complexContent>
</xs:complexType>

```

EventLogged: MUST be true if the alert was logged by the server; otherwise, MUST be false.

2.2.4.9 DecompQueryParameters

Namespace: http://www.microsoft.com/performancepoint/scorecards

The **DecompQueryParameters** complex type specifies additional settings used when performing a drilldown query on an OLAP data cell.

```

<xs:complexType name="DecompQueryParameters" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="SortType" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="ClientState" type="xs:string"/>
  </xs:sequence>
</xs:complexType>

```

SortType: MUST be set to blank when sending and MUST be ignored on receiving.

ClientState: MUST be set to blank when sending and MUST be ignored on receiving.

2.2.4.10 DictionaryWrapperOfStringListOfString

Namespace: http://www.microsoft.com/performancepoint/scorecards

This **DictionaryWrapperOfStringListOfString** complex type specifies a collection of **ArrayOfArrayOfString** (section 2.2.4.2) values associated with **ArrayOfString** (specified in [\[MS-PPSAS\]](#) section 2.2.4.54) keys.

```

<xs:complexType name="DictionaryWrapperOfStringListOfString"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Keys" type="tns:ArrayOfString"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Values" type="tns:ArrayOfArrayOfString"/>
  </xs:sequence>
</xs:complexType>

```

Keys: This element MUST conform to the schema of the **ArrayOfString** complex type.

Values: This element MUST conform to the schema of the **ArrayOfArrayOfString** complex type.

2.2.4.11 DictionaryWrapperOfStringString

Namespace: http://www.microsoft.com/performancepoint/scorecards

The **DictionaryWrapperOfStringString** complex type is a collection of **ArrayOfString** (specified in [\[MS-PPSAS\]](#) section 2.2.4.54) values associated with **ArrayOfString** keys.

```
<xs:complexType name="DictionaryWrapperOfStringString"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Keys" type="tns:ArrayOfString"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Values" type="tns:ArrayOfString"/>
  </xs:sequence>
</xs:complexType>
```

Keys: An **ArrayOfString** where each member of the array serves as a key for addressing the contents of the Values array.

Values: An **ArrayOfString** containing the values in the dictionary.

The **Keys** and **Values** MUST conform to the following:

- The number of items in **Keys** and the number of items in **Values** MUST be the same.
- Each item in **Values** MUST NOT be null.
- Each item in **Keys** MUST be a unique, non-null string.
- Each value in **Values** MUST have a corresponding key in **Keys** (that is, for each Values[i], the corresponding key is Keys[i]).

2.2.4.12 ExportSettings

Namespace: http://www.microsoft.com/performancepoint/scorecards

The **ExportSettings** complex type specifies configuration settings used when exporting a report or scorecard.

```
<xs:complexType name="ExportSettings" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="WebPartTitle" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="PageTitle" type="xs:string"/>
    <xs:element minOccurs="1" maxOccurs="1" name="ExportFormat" type="tns:ExportFormat"/>
    <xs:element minOccurs="0" maxOccurs="1" name="DashboardLink" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

WebPartTitle: The title of the Web Part.

PageTitle: The title of the page.

ExportFormat: The export data format for a report or a scorecard as specified by **ExportFormat** (section [2.2.5.1](#)).

DashboardLink: An **absolute URL** used to reference the dashboard containing the report or scorecard to be exported.

2.2.4.13 OfficeExportInfo

Namespace:

http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.ServerCommon.Export

The **OfficeExportInfo** complex type defines the export data details used to create and download either Excel (as specified in [\[MS-XLSX\]](#)) or PowerPoint (as specified in [\[MS-PPTX\]](#)) format files. The Scorecard, Analytic Grid, and Analytic Chart return only the **_exportData** and **_downloadFileName**.

```
<xs:complexType name="OfficeExportInfo" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" name="_downloadFileName" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="_exportData" nillable="true" type="xs:base64Binary"/>
    <xs:element minOccurs="0" name="_exportUri" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

_downloadFileName: The download export file name minus the file extension name.

_exportData: The Excel (as specified in [\[MS-XLSX\]](#)) or PowerPoint (as specified in [\[MS-PPTX\]](#)) data written to the download file.

_exportUri: The **Uniform Resource Locator (URL)** to which the office export request is redirected.

2.2.4.14 ParameterMessage

Namespace: <http://www.microsoft.com/performancepoint/scorecards>

The **ParameterMessage** complex type represents the client side browser transmission packet that is passed between proxies in a dashboard.

```
<xs:complexType name="ParameterMessage" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:ParameterDefinition">
      <xs:sequence>
        <xs:element xmlns:q2="http://microsoft.com/wsdl/types/" name="dashboardItemId"
          type="q2:guid"/>
        <xs:element xmlns:q2="http://microsoft.com/wsdl/types/" name="mappingId"
          type="q2:guid"/>
        <xs:element name="values" nillable="true">
          <xs:complexType>
            <xs:sequence>
              <xs:any minOccurs="0" maxOccurs="unbounded"
                namespace="http://www.w3.org/2001/XMLSchema" processContents="lax"/>
              <xs:any minOccurs="1" namespace="urn:schemas-microsoft-com:xml-diffgram-v1"
                processContents="lax"/>
            </xs:sequence>
          </xs:complexType>
        </xs:element>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

dashboardItemId: Specifies the identifier of the **DashboardItem** ([\[MS-PPSAS\]](#) section 2.2.4.83) that emits this **ParameterMessage**. This element **MUST** be present and **MUST NOT** be null.

mappingId: Specifies the identifier of the **ParameterMapping** ([\[MS-PPSAS\]](#) section 2.2.4.156) instance that governs the current instance. This element **MUST** be present and **MUST NOT** be null.

values: Specifies a **DataTable** object (as described in [\[DataTable\]](#)) which MUST contain a row for each of the currently selected parameters. The **DataTable** MUST contain all of the columns as specified by the **ParameterDefinition** ([\[MS-PPSAS\]](#) section 2.2.4.155). This element MUST be present and MUST NOT be null.

2.2.4.15 ParameterSearchResultRecord

Namespace:

<http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.ServerCommon>

The **ParameterSearchResultRecord** complex type [<2>](#) contains a string that represents an array of search result nodes and a string which represents an array of ancestor node display captions.

```
<xs:complexType name="ParameterSearchResultRecord"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element name="_ancestors" nillable="true" type="xs:string"/>
    <xs:element name="_resultNodes" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

_ancestors: A **JavaScript Object Notation (JSON)** (as specified in [\[RFC4627\]](#)) serialized string specifying an array of strings which represent ancestor node display captions.

_resultNodes: A JSON (as specified in [\[RFC4627\]](#)) serialized string specifying an array of objects which represent search result nodes.

2.2.4.16 ResourceDependencies

Namespace: <http://www.microsoft.com/performancepoint/scorecards>

The **ResourceDependencies** complex type specifies resources that are required for rendering a Web Part.

```
<xs:complexType name="ResourceDependencies" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="ExternalCssDependencies"
      type="tns:ArrayOfString"/>
    <xs:element minOccurs="0" maxOccurs="1" name="ScriptDependencies"
      type="tns:ArrayOfScriptDependency"/>
    <xs:element minOccurs="0" maxOccurs="1" name="CustomStartupScript" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

ExternalCssDependencies: An **ArrayOfString** (specified in [\[MS-PPSAS\]](#) section 2.2.4.54) where each member of the array contains the name of a **cascading style sheet (CSS)** file which is needed for rendering a Web Part.

ScriptDependencies: An **ArrayOfScriptDependency** (section [2.2.4.5](#)) where each member of the array contains information about a script file which is needed for rendering a Web Part.

CustomStartupScript: A string containing a script to be executed in the browser when a Web Part is rendered.

2.2.4.17 ScriptDependency

Namespace: http://www.microsoft.com/performancepoint/scorecards

The **ScriptDependency** complex type specifies a script file that is required for rendering a Web Part.

```
<xs:complexType name="ScriptDependency" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="ScriptLocation" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

ScriptLocation: The **relative path** of the script file, or the identifier of the script file when it is embedded as a resource in an **assembly**.

2.2.4.18 Setting

Namespace: http://www.microsoft.com/performancepoint/scorecards

The **Setting** complex type specifies a configuration setting.

```
<xs:complexType name="Setting" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:attribute name="Key" type="xs:string"/>
  <xs:attribute name="Type" type="tns:SettingType" use="required"/>
  <xs:attribute name="Value" type="xs:string"/>
  <xs:attribute name="DefaultValue" type="xs:string"/>
</xs:complexType>
```

Key: A unique identifier for the setting. This element MUST NOT be null or empty. It MUST be one of the values from the following table.

Key	Description	Type	Minimum	Maximum	Illegal Characters
EnableAnnotation	Allows users to add comments to scorecard cells.	Boolean			
EnableDeletionByAuthor	Allows scorecard to be deleted by author.	Boolean			
MaxAnnotationAllowed	Max number of commented cells per scorecard.	Integer	0	1000000	
FilterRememberUserSelectionsDays	Days to remember user filter selections.	Integer	1	10000	
MaxHoursOfSessionObjects	Hours to keep	Integer	1	48	

Key	Description	Type	Minimum	Maximum	Illegal Characters
	user navigation history.	Integer			
MsmQueueEnabled	Send notifications to Microsoft Message Queuing (MSMQ) on content change.	Boolean			
MsmQueueName	Queue name of the Microsoft Messaging Queue.	String	0	380 chars	\+ , " \n \r
SdLargeRowLimit	Maximum number of rows to retrieve for show details.	Integer	1	1000000	
SdSmallRowLimit	Initial number of rows to retrieve for show details.	Integer	1	100000	
SdLargeEnableLimit	Enable SdLargeRowLimit. If set to False, Analysis Services controls limit.	Boolean			
SelectMeasureMaximum	Maximum number of measures to show in a dashboard Select Measure control.	Integer	0	1000000	
DecompositionTreeMaximum	Set the maximum number of items (per level) returned to the decomposition tree visualization.	Integer	0	1000000	
EnableAnalyticQueryLogging	Verbose logging of query events.	Boolean			
IndicatorImageCacheTime	Seconds to	Integer	1	3600	

Key	Description	Type	Minimum	Maximum	Illegal Characters
	cache KPI icons.	r			
DataSourceQueryTimeout	Seconds to time-out for a data source (1) query.	Integer	1	3600	
TreeViewControlMaxNumRecordsToRender	Maximum number of records to show in filter	Integer	1	100000	
DataSourceTrustedLocationsRestricted	When switched on, only trust specified locations. Default is to trust all Data Source (2)locations.	Boolean			
WorkspaceTrustedLocationsRestricted	When switched on, only trust specified locations. Default is to trust all Content locations.	Boolean			
SharedIdentityUsername	The username that that service application is using as the unattended service account. (read only)	String	0	268435455 chars	
ApplicationProxyCacheEnabled	Enable or disable rendered output cache on the front-end Web server.	Boolean			
ApplicationCacheEnabled	Enable or disable rendered output cache on the application server.	Boolean			
ApplicationCacheMinimumHitCount	Set the minimum number of times rendered output MUST be	Integer	0	1000	

Key	Description	Type	Minimum	Maximum	Illegal Characters
	requested before it is added to cache.				
SpFcoCacheTimeout	Set the first class object cache expiration time.	Integer	0	3600	
AnalyticQueryCellMax	Sets a maximum number of returned cells in an analytic grid.	Integer	1	100000000	
AnalyticResultCacheMinimumHitCount	Set the minimum number of times an analytic result set MUST be requested before it is added to cache.	Integer	0	1000	

Type: The type of the setting value. This element MUST be a value specified in **SettingType** (section [2.2.5.2](#)).

Value: A value for the setting. This element MUST NOT be null.

DefaultValue: A default value for the setting.

2.2.4.19 SubstitutionPair

Namespace:

<http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.ServerCommon>

The **SubstitutionPair** complex type specifies a pair of strings for substitution.

```
<xs:complexType name="SubstitutionPair" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element name="_x003C_Token_x003E_k__BackingField" nillable="true" type="xs:string"/>
    <xs:element name="_x003C_Value_x003E_k__BackingField" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

_x003C_Token_x003E_k__BackingField: A string that identifies a pattern to be replaced.

_x003C_Value_x003E_k__BackingField: A string that replaces the token.

2.2.4.20 WebPartContext

Namespace: <http://www.microsoft.com/performancepoint/scorecards>

The **WebPartContext** complex type specifies the current state, inputs, and outputs of a Web Part.

```
<xs:complexType name="WebPartContext" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="ClientViewState"
type="tns:DictionaryWrapperOfStringString"/>
    <xs:element minOccurs="0" maxOccurs="1" name="InUseProviderParameterNames"
type="tns:ArrayOfString"/>
    <xs:element minOccurs="0" maxOccurs="1" name="ProviderParameterSelections"
type="tns:DictionaryWrapperOfStringListOfString"/>
  </xs:sequence>
</xs:complexType>
```

ClientViewState: Specifies the **DictionaryWrapperOfStringString** (section [2.2.4.11](#)) that contains the current state of the Web Part's view. This element **MUST** be present.

InUseProviderParameterNames: Specifies an array of begin points on a Web Part that are connected to an endpoint (4). This element **MUST** be present.

ProviderParameterSelections: Specifies the **DictionaryWrapperOfStringListOfString** (section [2.2.4.10](#)) that contains the currently selected parameter values. This element **MUST** be present.

2.2.4.21 WebPartContextUpdate

Namespace: <http://www.microsoft.com/performancepoint/scorecards>

The **WebPartContextUpdate** complex type specifies the updated Web Part state and input information.

```
<xs:complexType name="WebPartContextUpdate" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element name="_clientViewStateWrapper" nillable="true"
type="tns:DictionaryWrapperOfStringString"/>
    <xs:element name="_legacyFilterSelections" nillable="true" type="tns:ArrayOfBIData"/>
  </xs:sequence>
</xs:complexType>
```

_clientViewStateWrapper: Specifies the **DictionaryWrapperOfStringString** (section [2.2.4.11](#)) that contains the current state of the view of the Web Part. This element **MUST** be present and **MUST NOT** be null.

_legacyFilterSelections: Specifies the **ArrayOfBIData** (section [2.2.4.3](#)) which contains the selections of any connected Web Part providers which are neither **filters** nor scorecards. This element **MUST** be present and **MUST NOT** be null.

2.2.4.22 DictionaryWrapperOfStringArrayOfString

Namespace: <http://www.microsoft.com/performancepoint/scorecards>

The **DictionaryWrapperOfStringArrayOfString** complex type specifies a collection of **ArrayOfArrayOfString** values (section [2.2.4.2](#)) with associated string keys.

```
<xs:complexType name="DictionaryWrapperOfStringArrayOfString"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
```

```

    <xs:element name="keys" nillable="true" type="tns:ArrayOfString"/>
    <xs:element name="values" nillable="true" type="tns:ArrayOfArrayOfString"/>
  </xs:sequence>
</xs:complexType>

```

keys: An **ArrayOfString** (specified in [\[MS-PPSAS\]](#) section 2.2.4.54) where each member of the array serves as a key for addressing the contents of the **values** array.

values: An array of **ArrayOfArrayOfString**.

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
ExportFormat	The ExportFormat simple type specifies the export data format for a report or a scorecard.
SettingType	The SettingType simple type specifies how to interpret setting values when they are presented as strings.

2.2.5.1 ExportFormat

Namespace: <http://www.microsoft.com/performancepoint/scorecards>

The **ExportFormat** simple type specifies the export data format for a report or a scorecard.

```

<xs:simpleType name="ExportFormat" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Excel"/>
    <xs:enumeration value="PowerPoint"/>
  </xs:restriction>
</xs:simpleType>

```

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

Value	Meaning
Excel	Export data formatted as specified in [MS-XLSX] .
PowerPoint	Export data formatted as specified in [MS-PPTX] .

2.2.5.2 SettingType

Namespace: <http://www.microsoft.com/performancepoint/scorecards>

The **SettingType** simple type specifies how to interpret setting values when they are presented as strings.

```

<xs:simpleType name="SettingType" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:restriction base="xs:string">

```

```

    <xs:enumeration value="String"/>
    <xs:enumeration value="Boolean"/>
    <xs:enumeration value="Integer"/>
  </xs:restriction>
</xs:simpleType>

```

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

Value	Meaning
String	The setting value is a string.
Boolean	The setting value is a Boolean.
Integer	The setting value is a numeric integer.

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

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

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

Occasionally, instances occur where this web service's WSDL specifies optionality (for example, `minOccurs="0"` and `maxOccurs="1"`) that conflicts with the stated behavior in this document, or the document doesn't contain the stated behavior. In such cases, where the document and the WSDL conflict, the document takes precedence. In cases where the document doesn't specify optionality, the argument has to be present, even if the WSDL specifies that the argument is optional (for example, `minOccurs="0"`).

In cases where an argument is optional and the WSDL specifies both `"minOccurs=0"` and `"Nillable=true"`, treat the argument as only `"minOccurs=0"`.

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

Except where specified, protocol clients SHOULD interpret HTTP status codes returned by the protocol server as specified in [\[RFC2616\]](#) (Section 10, Status Code Definitions).

3.1 Server Details

The Application Server interface is called by a protocol client running on a Web server. Each operation in the interface is stateless, so it can be called without any other operation being called before it.

This protocol supports the operations specified in [\[MS-PPSAS\]](#), and [\[MS-PPSDECO\]](#), and allows the Web server and application server to run on separate tiers in a multi-tier deployment.

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.

The protocol server maintains a collection of **FirstClassElement** objects (see [\[MS-PPSAS\]](#) section 2.2.4.99) indexed by unique repository locations. Each first-class element can be independently published to and read from the server. Each first-class element references its dependents by their unique repository locations. The following UML diagram describes how the **FirstClassElement** objects are related:

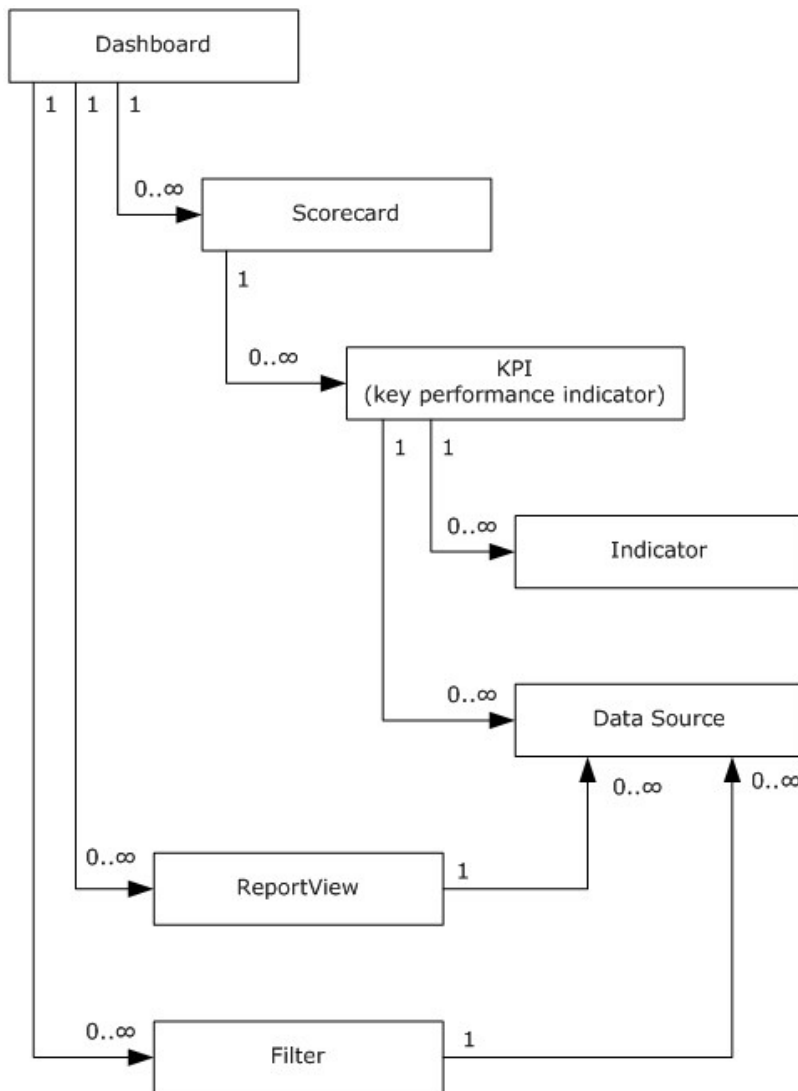


Figure 2: Overview of first--class elements

A first-class element's dependents must be published prior to that first-class element being consumed on the server. For example, all the first-class elements that a dashboard is dependent on must be published prior to that dashboard being deployed or viewed.

The following classes are defined as first-class elements:

Dashboard: A customizable landing page for a business application or workspace that uses Web Parts to display selected information. It can provide a comprehensive look at the information inside the application or workspace by consolidating **lists (1)**, libraries, text, images and other data into a dynamic, customizable information portal.

Each Web Part on a dashboard displays the information specified by a single first-class element.

The Filters, Reports, and Scorecards in a Dashboard can be connected together so that changes in the state of one first-class element will change the information displayed by other first-class

elements. For example, a Filter can be connected to Report Views or Scorecards so that changes to the selections made in the Filter are reflected in the information shown by those Report Views and Scorecards.

When Filters, Reports, and Scorecards are connected in a Dashboard, each connection has an explicit source and a destination. State information in a dashboard always flows from a connection source or begin point in one first-class element to a connection destination or endpoint in another first-class element. Filters, Reports, and Scorecards may each have multiple begin points and endpoints. A connection is fully defined by a source element, a begin point on that element, a destination element and an endpoint on that element. For example, the member name begin point on a Filter could be connected to the row endpoint on a Scorecard.

There are limitations on the way different first-class elements can be connected in a Dashboard:

First-class element	Can be a source?	Can be a destination?
Filter	Yes	No
Report View	No	Yes
Scorecard	Yes	Yes

- The connection cannot create a circular reference; a user cannot connect a scorecard to a filter that is already linked to the scorecard.
- A begin point is available if:
 - It is not already connected to another begin point or it is connected but its `AcceptMultipleFilterLinks` property is set to true.
 - It is already connected to the begin point. If the dashboard item is a scorecard it can accept multiple connections from the same begin point.
- Unless the target item is a scorecard a user cannot make multiple connections from a begin point to a target.
- Although a scorecard can accept multiple connections from the same begin point, those connections cannot be to the same endpoint on the scorecard. In other words, a user can connect a filter to a scorecard's Row endpoint and its Column endpoint, but a user cannot connect a begin point to a scorecard's Row endpoint twice.

Scorecard: A report type that depicts organizational performance by displaying a collection of **key performance indicators (KPIs)** together with performance targets for those KPIs. A scorecard can be organized hierarchically.

ReportView: A visual display of data in a dashboard that can be coordinated with other report views by using filters.

Filter: A feature that enables users to modify dashboard views by changing the subset of data that is displayed in reports or scorecards.

KPI (key performance indicator): A predefined measure that is used to track performance of a strategic goal, objective, plan, initiative, or business process. A KPI is evaluated against a target. An explicit and measurable value taken directly from a data source (1).

Indicator: A set of graphics, text, and colors for defining different levels of performance when comparing an actual value and a target value within a KPI.

DataSource: A reference to a disk, file, document, or other collection of information from which data is taken or moved.

The server also maintains a collection of annotations.

Annotation: One of possibly several notations associated with a comment. Each comment is associated with a single cell in a scorecard and meant to provide related information about the value in that scorecard cell.

3.1.2 Timers

If a request exceeds a query timeout period, the server MUST return a SOAP FAULT response, which MUST contain the **Query Timeout**<3> ErrorCode as specified in section 2.2.2.1.

3.1.3 Initialization

A connection that uses the underlying protocol layers that are specified in section 1.4 MUST be established before using this protocol.

3.1.4 Message Processing Events and Sequencing Rules

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

Operation	Description
CreateNavigationMetadata	The CreateNavigationMetadata operation is used to generate a JavaScript representation of hierarchical cube metadata for a given report data source (1).
CreateReportHtml	The CreateReportHtml operation is used to generate an HTML fragment and associated JavaScript for a given list item .
DecompAutoExpand	The DecompAutoExpand operation is used to get additional node data for a specific node, where named actions are not known.
DecompExpand	The DecompExpand operation is used to get additional node data for a specific node, using a named action.
DecompStartAnalyze	The DecompStartAnalyze operation is used to perform a drilldown query on an OLAP data cell.
ExportReport	The ExportReport operation retrieves a report formatted as specified in [MS-XLSX] or [MS-PPTX] from the protocol server.
ExportScorecard	The ExportScorecard operation retrieves a report formatted as specified in [MS-XLSX] or [MS-PPTX] from the protocol server.
GetDrillThroughPreview	The GetDrillThroughPreview operation is used to perform a drill through query on an OLAP data cell.
GetFilterDependencies	The GetFilterDependencies operation retrieves the required external dependencies for rendering a filter.
GetFilterDisplayData	The GetFilterDisplayData operation retrieves a data table (1) of filter display data from the protocol server.

Operation	Description
GetParameterMessageData	The GetParameterMessageData operation retrieves a DataTable (as described in [DataTable]) containing all of the selected values of a parameter.
GetRemainingParameterDisplayData	The GetRemainingParameterDisplayData operation <4> retrieves an object of type ParameterGetRemainingResultRecord (section 3.1.4.11.3.1) that contains the filter's display data values beyond the limit setting imposed by the protocol server. The limit setting is specified by the TreeViewControlMaxNumRecordsToRender key in Settings (section 2.2.4.18).
GetRemainingSearchResults	The GetRemainingSearchResults operation <5> retrieves an object of type ParameterSearchResultRecord (section 2.2.4.15) which contains the search result values beyond the limit setting imposed by the protocol server. The limit setting is specified by the TreeViewControlMaxNumRecordsToRender key in Settings (section 2.2.4.18).
GetRenderControlPreview	The GetRenderControlPreview operation is used when a control is HTML rendered directly to the report preview page that is rendered within the report designer. The report control preview rendering has its own enabled feature set. Additionally, the report control preview does not accept parameters from Web Part connections.
GetReportDependencies	The GetReportDependencies operation retrieves the required external dependencies for rendering a report.
GetReportViewImageData	The GetReportViewImageData operation is a request to retrieve a report control image data. An analytic chart report is an example of where its chart view image data is retrieved from.
GetScorecardDependencies	The GetScorecardDependencies operation retrieves the required external dependencies for rendering a scorecard.
GetSetting	The GetSetting operation retrieves a configuration setting.
GetSettings	The GetSettings operation retrieves all configuration settings (section 2.2.4.18).
GetSettingValue	The GetSettingValue operation retrieves the current value of a configuration setting.
GetStrategyMapReportView	The GetStrategyMapReportView operation retrieves a report view from the server that has been created through SaveTemporaryStrategyMapReport (section 3.1.4.29).
MaintenanceJob	The MaintenanceJob operation is used to start maintenance tasks (database cleanup jobs, for example).
RenderFilter	The RenderFilter operation generates HTML (as specified by [HTML]) for a specific filter stored on the protocol server. The protocol client specifies which filter is to be rendered, and other parameters that affect the result's HTML content.

Operation	Description
RenderReport	The RenderReport operation generates HTML markup for a specific report stored on the protocol server. The protocol client specifies which report is to be rendered, and other parameters that affect the result's HTML content.
RenderScorecard	The RenderScorecard operation generates HTML markup for a specific scorecard stored on the protocol server. The protocol client specifies which scorecard is to be rendered, and other parameters that affect the result's HTML content.
RenderScorecardAjaxControl	The RenderScorecardAjaxControl operation generates scorecard Web control HTML markup for a specific list item stored on the protocol server. The client specifies which list item is to be rendered, which Web control to use to render it, and other parameters that affect the result's HTML content.
RenderTreeMemberSelector	The RenderTreeMemberSelector operation is deprecated from the protocol and SHOULD NOT <6> be used.
ReportSupportsExportFormat	The ReportSupportsExportFormat operation determines whether a report supports the specified export format.
SaveFilterValues	The SaveFilterValues operation saves the state of selections made for a given filter.
SaveTemporaryStrategyMapReport	The SaveTemporaryStrategyMapReport operation stores a temporary copy of a report view to the server. See SaveTemporaryAnalyticReport in [MS-PPSAS] section 3.1.4.65.
ScorecardSupportsExportFormat	The ScorecardSupportsExportFormat operation checks whether a scorecard supports the specified export format.
SearchParameterDisplayData	The SearchParameterDisplayData operation <7> retrieves an object of type ParameterSearchResultRecord (section 2.2.4.15) that represents the filter's display data values that contain the specified search term.
UpdateSettingValue	The UpdateSettingValue operation modifies the current value of a configuration setting.
ValidateSiteCollection	The ValidateSiteCollection operation <8> is used to check if the context site has the server feature installed.

3.1.4.1 CreateNavigationMetadata

The **CreateNavigationMetadata** operation is used to generate a JavaScript representation of hierarchical cube metadata for a given report data source (1).

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

```
<wsdl:operation name="CreateNavigationMetadata"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/CreateNavigationMetadata">
```

```

message="tns:IBIMonitoringServiceApplication_CreateNavigationMetadata_InputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/CreateNavigationMetadataResponse"
message="tns:IBIMonitoringServiceApplication_CreateNavigationMetadata_OutputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/CreateNavigationMetadataBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_CreateNavigationMetadata_BpmExceptionFault_Fault
Message" xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>

```

The protocol client sends an **IBIMonitoringServiceApplication_CreateNavigationMetadata_InputMessage** request message (section [3.1.4.1.1.1](#)) and the protocol server responds with an **IBIMonitoringServiceApplication_CreateNavigationMetadata_OutputMessage** response message (section [3.1.4.1.1.2](#)).

If an application error on the protocol server occurs during the operation, the protocol server **MUST** return a SOAP FAULT response, which **MAY** contain any subcode.

3.1.4.1.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_CreateNavigationMetadata_InputMessage	The request WSDL message for the CreateNavigationMetadata WSDL operation.
IBIMonitoringServiceApplication_CreateNavigationMetadata_OutputMessage	The response WSDL message for the CreateNavigationMetadata WSDL operation.

3.1.4.1.1.1

IBIMonitoringServiceApplication_CreateNavigationMetadata_InputMessage

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

The **SOAP action** value is:

```

http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/CreateNavigationMetadata

```

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

3.1.4.1.1.2

IBIMonitoringServiceApplication_CreateNavigationMetadata_OutputMessage

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

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

3.1.4.1.2 Elements

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

Element	Description
CreateNavigationMetadata	The input data for the CreateNavigationMetadata WSDL operation.
CreateNavigationMetadataResponse	The result data for the CreateNavigationMetadata WSDL operation.

3.1.4.1.2.1 CreateNavigationMetadata

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

```
<xs:element name="CreateNavigationMetadata" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="targetControlId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="targetControlType" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="olapContextId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="metadataContextId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="reportLocation"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="0" maxOccurs="1" name="metadataAction" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

targetControlId: A .string that identifies the control the navigation is being created for.

targetControlType: SHOULD be "OlapMetadata"; MUST NOT be NULL and MUST NOT be empty.

olapContextId: The name of the client-side OLAP context object variable.

metadataContextId: The name of the client-side view context object variable.

reportLocation: The location of a **ReportView** as specified by **RepositoryLocation** (specified in [\[MS-PPSAS\]](#) section 2.2.4.161). This element MUST be present. The **TypeName** attribute of the **ReportView** at the location specified MUST be "AnalyticChart" or "OLAPGrid".

metadataAction: SHOULD be **<Action type="GetCubeMetadata"></Action>**.

3.1.4.1.2.2 CreateNavigationMetadataResponse

The **CreateNavigationMetadataResponse** element specifies the result data for the **CreateNavigationMetadata** WSDL operation.

```
<xs:element name="CreateNavigationMetadataResponse"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
```

```

    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="CreateNavigationMetadataResult"
        type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

CreateNavigationMetadataResult: A string value that is the script that fulfills the metadata request. For example, if the request is for cube metadata, the script returned would instantiate objects that would define the dimensions, hierarchies, and levels for the cube.

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 CreateReportHtml

The **CreateReportHtml** operation is used to generate an HTML fragment and associated JavaScript for a given list item.

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

```

<wsdl:operation name="CreateReportHtml" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/CreateReportHtml"
    message="tns:IBIMonitoringServiceApplication_CreateReportHtml_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/CreateReportHtmlResponse"
    message="tns:IBIMonitoringServiceApplication_CreateReportHtml_OutputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/CreateReportHtmlBpmExceptionFault" name="BpmExceptionFault"
    message="tns:IBIMonitoringServiceApplication_CreateReportHtml_BpmExceptionFault_FaultMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>

```

The protocol client sends an **IBIMonitoringServiceApplication_CreateReportHtml_InputMessage** request message (section [3.1.4.2.1.1](#)) and the protocol server responds with an **IBIMonitoringServiceApplication_CreateReportHtml_OutputMessage** response message (section [3.1.4.2.1.2](#)).

If an application error occurs on the protocol server during the operation, the protocol server **MUST** return a SOAP fault response, which **MAY** contain any subcode.

3.1.4.2.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_CreateReportHtml_InputMessage	The request WSDL message for the CreateReportHtml WSDL operation.
IBIMonitoringServiceApplication_CreateReportHtml_OutputMessage	The response WSDL message for the CreateReportHtml WSDL operation.

3.1.4.2.1.1 IBIMonitoringServiceApplication_CreateReportHtml_InputMessage

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/CreateReportHtml
```

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

3.1.4.2.1.2 IBIMonitoringServiceApplication_CreateReportHtml_OutputMessage

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

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

3.1.4.2.2 Elements

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

Element	Description
CreateReportHtml	The input data for the CreateReportHtml WSDL operation.
CreateReportHtmlResponse	The result data for the CreateReportHtml WSDL operation.

3.1.4.2.2.1 CreateReportHtml

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

```
<xs:element name="CreateReportHtml" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="proxyCacheAttempt" type="xs:boolean"/>
      <xs:element minOccurs="0" maxOccurs="1" name="targetControlId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="targetControlType" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="olapContextId" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="availableHeight" type="xs:int"/>
      <xs:element minOccurs="1" maxOccurs="1" name="availableWidth" type="xs:int"/>
      <xs:element minOccurs="0" maxOccurs="1" name="reportLocation"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="0" maxOccurs="1" name="inboundParameters" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="navigationAction" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="viewProps" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="isAccessibilityMode" type="xs:boolean"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

proxyCacheAttempt: Indicates whether to attempt to retrieve the report information from cache.

targetControlId: The identifier of the <Div> element that contains the resulting html.

targetControlType: The name of the report view type to be rendered. This element MUST be equal to the value given for the **TypeName** attribute of the **ReportView** type ([\[MS-PPSAS\]](#) section 2.2.4.160) that was specified when the **ReportView** was created.

olapContextId: The name of the client-side OLAP context object variable.

availableHeight: The available height of the control, as reported by the browser client.

availableWidth: The available width of the control, as reported by the browser client.

reportLocation: The report location of the report being rendered.

inboundParameters: An array of parameters passed to the control being rendered.

navigationAction: XML that defines what the command is doing to the report being rendered.

viewProps: Information about the current state of the report.

isAccessibilityMode: Indicates whether the client is in accessibility mode.

3.1.4.2.2.2 CreateReportHtmlResponse

The **CreateReportHtmlResponse** element specifies the result data for the **CreateReportHtml** WSDL operation.

```
<xs:element name="CreateReportHtmlResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="proxyCacheKey" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

```

    <xs:element minOccurs="0" maxOccurs="1" name="proxyCacheSubs"
type="tns:ArrayOfSubstitutionPair"/>
    <xs:element minOccurs="1" maxOccurs="1" name="proxyCacheExpiration"
type="xs:dateTime"/>
    <xs:element minOccurs="0" maxOccurs="1" name="html" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="script" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
</xs:element>

```

proxyCacheKey: Specifies the cache key associated with the rendered scorecard. This element MUST NOT be null. An empty value means the result was not cached.

proxyCacheSubs: The HTML (as specified by [\[HTML\]](#)) MAY contain placeholders for dynamic information. This property specifies a list of value pairs (placeholder name and value for placeholder), as defined in the **ArrayOfSubstitutionPair** complex type (section [2.2.4.6](#)). The protocol client MUST apply the substitution pairs to the rendered html if the result was cached.

proxyCacheExpiration: Specifies a DateTime value for when the cached value expires. The value "DateTime.MinValue" means the result was not cached.

html: A string that SHOULD contain an HTML fragment if no errors occurred while retrieving the list item; otherwise, a string that SHOULD contain an error message.

script: If the operation was successful, this element MUST contain a JavaScript string that defines the report's metadata and user interaction; otherwise, this element MUST be empty.

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 DecompCreateNavigationList

The **DecompCreateNavigationList** operation returns a list of named actions for use with the *navigationItemUniqueName* element of the [DecompExpand](#) operation (section [3.1.4.34](#)).

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

```

<wsdl:operation name="DecompCreateNavigationList">

<wsdl:input
message="tns:IBIMonitoringServiceApplication_DecompileCreateNavigationList_InputMessage"
wsaw:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/DecompCreateNavigationList"/>

<wsdl:output
message="tns:IBIMonitoringServiceApplication_DecompileCreateNavigationList_OutputMessage"
wsaw:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/DecompCreateNavigationListResponse"/>

<wsdl:fault name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_DecompileCreateNavigationList_BpmExceptionFault_Fa
ultMessage"
wsaw:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/DecompCreateNavigationListBpmExceptionFault"/>

</wsdl:operation>

```

Two tiers of information are returned. The first tier is a list of all the possible groups a node can expand to. Each group within that first tier SHOULD have a list of named actions.

A session state variable is required to successfully complete this operation. As part of the [IBIMonitoringServiceApplication_DecompileCreateNavigationList_InputMessage](#) request message (section 2.2.4.5), **navigationContext** MUST contain a value obtained from a **DecompRenderResultRecord**, complex type ([MS-PPSDECO] section 2.2.4.5), result from a previous successful request to either a [DecompStartAnalyze](#) (section 3.1.4.4), [DecompAutoExpand](#) (section 3.1.4.33), or [DecompExpand](#) (section 3.1.4.34) operation.

In the event of an application error on the protocol server during the operation, the protocol server MUST return a SOAP FAULT response.

3.1.4.3.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_DecompileCreateNavigationList_InputMessage	The request WSDL message for the DecompCreateNavigationList WSDL operation.
IBIMonitoringServiceApplication_DecompileCreateNavigationList_OutputMessage	The response WSDL message for the DecompCreateNavigationList WSDL operation.

3.1.4.3.1.1

IBIMonitoringServiceApplication_DecompileCreateNavigationList_InputMessage

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

The SOAP action value is:

<http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/DecompCreateNavigationList>

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

3.1.4.3.1.2

IBIMonitoringServiceApplication_DecompCreateNavigationList_OutputMessage

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

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

3.1.4.3.2 Elements

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

Element	Description
DecompCreateNavigationList	The input data for the DecompCreateNavigationList WSDL operation.
DecompCreateNavigationListResponse	The result data for the DecompCreateNavigationList WSDL operation.

3.1.4.3.2.1 DecompCreateNavigationList

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

```
<xs:element name="DecompCreateNavigationList">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="navigationContext" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="levelUniqueName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="itemUniqueName" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

navigationContext: A session identifier which defines the state of the client. This element MUST be the *NavigationContext* value from a **DecompRenderResultRecord** ([\[MS-PPSDECO\]](#) section 2.2.4.5) element obtained from a previous successful request to either a [DecompStartAnalyze](#) (section [3.1.4.4](#)), [DecompAutoExpand](#) (section [3.1.4.33](#)) or [DecompExpand](#) (section [3.1.4.34](#)) operation. This element MUST NOT be NULL and MUST NOT be empty.

levelUniqueName: Uniquely identifies the level to expand. This identifier is defined by the web service and is the **DecompRenderResultLevel** unique name ([\[MS-PPSDECO\]](#) section 2.2.4.3). It MUST NOT be NULL or EMPTY.

itemUniqueName: Uniquely identifies the node to expand. This identifier is defined by the web service and is the **DecompRenderResultNode** unique name ([\[MS-PPSDECO\]](#) section 2.2.4.4). It MUST NOT be NULL or EMPTY.

3.1.4.3.2.2 DecompCreateNavigationListResponse

The **DecompCreateNavigationListResponse** element specifies the result data for the **CreateNavigationList** WSDL operation.

```
<xs:element name="DecompCreateNavigationListResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="DecompCreateNavigationListResult" type="tns:DecompNavigationList"
        maxOccurs="1" minOccurs="0"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

DecompCreateNavigationListResult: A **DecompNavigationList** value (section [3.1.4.3.3.1](#)). In the event of an application error on the protocol server, this value will not occur.

3.1.4.3.3 Complex Types

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

Complex type	Description
ArrayOfDecompNavigationAction	Specifies an array of DecompNavigationAction complex types (section 3.1.4.3.3.5).
ArrayOfDecompNavigationGroup	Specifies an array of DecompNavigationGroup complex types (section 3.1.4.3.3.3).
DecompNavigationAction	Contains details about a named action.
DecompNavigationGroup	Contains details about a group of named actions.
DecompNavigationList	Contains a collection of possible grouped, named actions.

3.1.4.3.3.1 DecompNavigationList

Namespace: <http://www.microsoft.com/performancepoint/scorecards>

The **DecompNavigationList** complex type contains a collection of possible grouped, named actions.

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

```
<xs:element name="Groups" type="tns:ArrayOfDecompNavigationGroup" maxOccurs="1"
minOccurs="0"/>

</xs:sequence>

</xs:complexType>
```

Groups: A collection of **DecompNavigationGroup** objects (section [3.1.4.3.3.3](#)).

3.1.4.3.3.2 ArrayOfDecompNavigationGroup

Namespace: http://www.microsoft.com/performancepoint/scorecards

The **ArrayOfDecompNavigationGroup** complex type specifies an array of **DecompNavigationGroup** complex types (section [3.1.4.3.3.3](#)).

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

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

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

DecompNavigationGroup: Contains details about a group of named actions.

3.1.4.3.3.3 DecompNavigationGroup

Namespace: http://www.microsoft.com/performancepoint/scorecards

The **DecompNavigationGroup** complex type contains details about a group of named actions.

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

    <xs:element name="Name" type="xs:string" maxOccurs="1" minOccurs="0"/>
    <xs:element name="Caption" type="xs:string" maxOccurs="1" minOccurs="0"/>
    <xs:element name="Actions" type="tns:ArrayOfDecompNavigationAction" maxOccurs="1"
minOccurs="0"/>

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

Name: If present, the server MAY pass an empty string, this element MUST be ignored by the client.

Caption: MUST specify the user-friendly name of the group.

Actions: MUST specify a collection of **DecompNavigationAction** complex types (section [3.1.4.3.3.5](#)).

3.1.4.3.3.4 ArrayOfDecompNavigationAction

Namespace: http://www.microsoft.com/performancepoint/scorecards

The **ArrayOfDecompNavigationAction** complex type specifies an array of **DecompNavigationAction** complex types (section [3.1.4.3.3.5](#)).

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

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

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

DecompNavigationAction: Contains details about a named action.

3.1.4.3.3.5 DecompNavigationAction

Namespace: http://www.microsoft.com/performancepoint/scorecards

The **DecompNavigationAction** complex type contains details about a named action.

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

    <xs:element name="Name" type="xs:string" maxOccurs="1" minOccurs="0"/>
    <xs:element name="Caption" type="xs:string" maxOccurs="1" minOccurs="0"/>
    <xs:element name="ParentCaption" type="xs:string" maxOccurs="1" minOccurs="0"/>
    <xs:element name="Enabled" type="xs:boolean" maxOccurs="1" minOccurs="1"/>

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

Name: MUST specify the unique name of the action.

Caption: MUST specify the user-friendly name of the action.

ParentCaption: Specifies a user-friendly categorization for this action.

Enabled: If FALSE, the protocol client MUST NOT pass this action's name as the value of the **navigationItemUniqueName** parameter of the **DecompExpand** method (section [3.1.4.3.4](#)). If TRUE, this action's name MAY be passed as the value of the **navigationItemUniqueName** parameter of the **DecompExpand** method.

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 DecompStartAnalyze

The **DecompStartAnalyze** operation is used to perform a drilldown query on an OLAP data cell.

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

```
<wsdl:operation name="DecompStartAnalyze" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/DecompStartAnalyze"
    message="tns:IBIMonitoringServiceApplication_DecomStartAnalyze_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/DecompStartAnalyzeResponse"
    message="tns:IBIMonitoringServiceApplication_DecomStartAnalyze_OutputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/DecompStartAnalyzeBpmExceptionFault" name="BpmExceptionFault"
    message="tns:IBIMonitoringServiceApplication_DecomStartAnalyze_BpmExceptionFault_FaultMessage" xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>
```

If successful, this operation returns a non-empty **DecompRenderResultRecord** record that contains data for a specific node in the form of a **DecompRenderResultLevel** ([\[MS-PPSDECO\]](#) section 2.2.4.3) and a **DecompRenderResultNode** ([\[MS-PPSDECO\]](#) section 2.2.4.4).

3.1.4.4.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_DecomStartAnalyze_InputMessage	The request WSDL message for the DecompStartAnalyze WSDL operation.
IBIMonitoringServiceApplication_DecomStartAnalyze_OutputMessage	The response WSDL message for the DecompStartAnalyze WSDL operation.

3.1.4.4.1.1 IBIMonitoringServiceApplication_DecomStartAnalyze_InputMessage

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/DecompStartAnalyze
```

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

3.1.4.4.1.2

IBIMonitoringServiceApplication_DecomStartAnalyze_OutputMessage

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

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

3.1.4.4.2 Elements

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

Element	Description
DecompStartAnalyze	The input data for the DecompStartAnalyze WSDL operation.
DecompStartAnalyzeResponse	The result data for the DecompStartAnalyze WSDL operation.

3.1.4.4.2.1 DecompStartAnalyze

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

```
<xs:element name="DecompStartAnalyze" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="type" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="location" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="tupleRecord"
type="tns:DecompTupleRecord"/>
      <xs:element minOccurs="0" maxOccurs="1" name="queryParameters"
type="tns:DecompQueryParameters"/>
      <xs:element minOccurs="0" maxOccurs="1" name="viewState" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

type: Specifies the data source (1) type. This element MUST be set to "olap", which means the **OLAP** type.

location: Specifies the First Class Object (FCO) location. This element MUST be a string identifying a session state known to the protocol server. It MUST NOT be null and MUST NOT be empty.

tupleRecord: Specifies named filters to be applied to the response. This element MUST be a **DecompTupleRecord** value (section [3.1.4.4.3.1](#)). This element MUST NOT be null.

queryParameters: Specifies the query parameters. This element MUST be a **DecompQueryParameters** value (section [2.2.4.9](#)). This element MUST NOT be null.

viewState: This element MAY be empty. If empty, this value is ignored. If non-empty, this value specifies additional information for the query.

3.1.4.4.2 DecompStartAnalyzeResponse

The **DecompStartAnalyzeResponse** element specifies the result data for the **DecompStartAnalyze** WSDL operation.

```
<xs:element name="DecompStartAnalyzeResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="DecompStartAnalyzeResult"
        type="tns:DecompRenderResultRecord"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

DecompStartAnalyzeResult: A **DecompRenderResultRecord** value as specified in [\[MS-PPSDECO\]](#) section 2.2.4.5.

3.1.4.4.3 Complex Types

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

Complex type	Description
DecompTupleRecord	Specified in [MS-PPSDECO]

3.1.4.4.3.1 DecompTupleRecord

Namespace: <http://www.microsoft.com/performancepoint/scorecards>

Specified in [\[MS-PPSDECO\]](#)

```
<xs:complexType name="DecompTupleRecord" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="RowSelections" type="tns:ArrayOfString"/>
    <xs:element minOccurs="0" maxOccurs="1" name="ColumnSelections"
      type="tns:ArrayOfString"/>
    <xs:element minOccurs="0" maxOccurs="1" name="BackgroundMeasureName" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

RowSelections: MUST specify zero or more filter names.

ColumnSelections: MUST specify zero or more filter names.

BackgroundMeasureName: Specifies the associated **measure** name.

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 ExportReport

The **ExportReport** operation retrieves a report formatted as specified in [\[MS-XLSX\]](#) or [\[MS-PPTX\]](#) from the protocol server.

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

```
<wsdl:operation name="ExportReport" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/ExportReport" message="tns:IBIMonitoringServiceApplication_ExportReport_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/ExportReportResponse"
    message="tns:IBIMonitoringServiceApplication_ExportReport_OutputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/ExportReportBpmExceptionFault" name="BpmExceptionFault"
    message="tns:IBIMonitoringServiceApplication_ExportReport_BpmExceptionFault_FaultMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>
```

The protocol client sends an **IBIMonitoringServiceApplication_ExportReport_InputMessage** request message (section [3.1.4.5.1.1](#)) and the protocol server responds with an **IBIMonitoringServiceApplication_ExportReport_OutputMessage** response message (section [3.1.4.5.1.2](#)) as follows:

1. The protocol server receives a JSON (as specified in [\[RFC4627\]](#)) serialized string containing **ExportSettings** (section [2.2.4.12](#)).
2. The protocol server receives the **RepositoryLocation** of a **ReportView**, as specified in [\[MS-PPSAS\]](#) section 2.2.4.161.
3. The protocol server receives a **WebPartContext** (section [2.2.4.20](#)) containing the current context of the Web Part.
4. The protocol server MUST return **OfficeExportInfo** (section [2.2.4.13](#)).

3.1.4.5.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_ExportReport_InputMessage	The request WSDL message for the ExportReport WSDL operation.
IBIMonitoringServiceApplication_ExportReport_OutputMessage	The response WSDL message for the ExportReport WSDL operation.

3.1.4.5.1.1 IBIMonitoringServiceApplication_ExportReport_InputMessage

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/ExportReport
```

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

3.1.4.5.1.2 IBIMonitoringServiceApplication_ExportReport_OutputMessage

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

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

3.1.4.5.2 Elements

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

Element	Description
ExportReport	The input data for the ExportReport WSDL operation.
ExportReportResponse	The result data for the ExportReport WSDL operation.

3.1.4.5.2.1 ExportReport

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

```
<xs:element name="ExportReport" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="exportSettings" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="reportLocation" nillable="true"
type="tns:RepositoryLocation"/>
    
```

```

    <xs:element
      xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
      minOccurs="0" name="webPartContext" nillable="true" type="q1:WebPartContext"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

exportSettings: A JSON (as specified in [RFC4627](#)) serialized string specified by **ExportSettings** (section [2.2.4.12](#)) which lists all export settings. This element MUST be present.

reportLocation: The location of a report as specified by **RepositoryLocation** (specified in [\[MS-PPSAS\]](#) section 2.2.4.161). This element MUST be present.

webPartContext: Specifies the current context of a Web Part, as defined in **WebPartContext** (section [2.2.4.20](#)).

3.1.4.5.2.2 ExportReportResponse

The **ExportReportResponse** element specifies the result data for the **ExportReport** WSDL operation.

```

<xs:element name="ExportReportResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element
        xmlns:q33="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.ServerCommon.Export"
        minOccurs="0" name="ExportReportResult" nillable="true"
        type="q33:OfficeExportInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

ExportReportResult: The export result as specified by **OfficeExportInfo** (section [2.2.4.13](#)).

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 ExportScorecard

The **ExportScorecard** operation retrieves a report formatted as specified in [\[MS-XLSX\]](#) or [\[MS-PPTX\]](#) from the protocol server.

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

```
<wsdl:operation name="ExportScorecard" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/ExportScorecard"
    message="tns:IBIMonitoringServiceApplication_ExportScorecard_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/ExportScorecardResponse"
    message="tns:IBIMonitoringServiceApplication_ExportScorecard_OutputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/ExportScorecardBpmExceptionFault" name="BpmExceptionFault"
    message="tns:IBIMonitoringServiceApplication_ExportScorecard_BpmExceptionFault_FaultMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>
```

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

1. The protocol server receives a JSON (as specified in [\[RFC4627\]](#)) serialized string containing **ExportSettings** (section [2.2.4.12](#)).
2. The protocol server receives the **RepositoryLocation** of a **Scorecard**, as specified in [\[MS-PPSAS\]](#).
3. The protocol server receives a **WebPartContext** (section [2.2.4.20](#)) containing the current context of the Web Part.
4. The protocol server MUST return **OfficeExportInfo** (section [2.2.4.13](#)).

3.1.4.6.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_ExportScorecard_InputMessage	The request WSDL message for the ExportScorecard WSDL operation.
IBIMonitoringServiceApplication_ExportScorecard_OutputMessage	The response WSDL message for the ExportScorecard WSDL operation.

3.1.4.6.1.1 IBIMonitoringServiceApplication_ExportScorecard_InputMessage

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/ExportScorecard
```

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

3.1.4.6.1.2 IBIMonitoringServiceApplication_ExportScorecard_OutputMessage

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

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

3.1.4.6.2 Elements

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

Element	Description
ExportScorecard	The input data for the ExportScorecard WSDL operation.
ExportScorecardResponse	The result data for the ExportScorecard WSDL operation.

3.1.4.6.2.1 ExportScorecard

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

```
<xs:element name="ExportScorecard" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="exportSettings" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="scorecardLocation" nillable="true"
type="tns:RepositoryLocation"/>
      <xs:element
xmlns:ql="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContext" nillable="true" type="ql:WebPartContext"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

exportSettings: A JSON (as specified in [RFC4627](#)) serialized string specified by **ExportSettings** (section [2.2.4.12](#)) which lists all export settings. The element **MUST** be present.

scorecardLocation: The location of a scorecard, as specified by **RepositoryLocation** (specified in [MS-PPSAS](#) section 2.2.4.161). This element **MUST** be present.

webPartContext: Specifies the current context of the Web Part, as defined in **WebPartContext** (section [2.2.4.20](#)).

3.1.4.6.2.2 ExportScorecardResponse

The **ExportScorecardResponse** element specifies the result data for the **ExportScorecard** WSDL operation.

```
<xs:element name="ExportScorecardResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element
        xmlns:q33="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.ServerCommon.Export" minOccurs="0" name="ExportScorecardResult" nillable="true"
        type="q33:OfficeExportInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

ExportScorecardResult: The export result as specified by **OfficeExportInfo** (section [2.2.4.13](#)).

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 GetDrillThroughPreview

The **GetDrillThroughPreview** operation is used to perform a drill through query on an OLAP data cell.

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

```
<wsdl:operation name="GetDrillThroughPreview" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetDrillThroughPreview"
    message="tns:IBIMonitoringServiceApplication_GetDrillThroughPreview_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetDrillThroughPreviewResponse"
    message="tns:IBIMonitoringServiceApplication_GetDrillThroughPreview_OutputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>
```

```

<wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetDrillThroughPreviewBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_GetDrillThroughPreview_BpmExceptionFault_FaultMe
ssage" xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>

```

This operation executes an OLAP query using the cell definition provided with the **tupleXml** element (section [3.1.4.7.2.1](#)) to return a table of results.

3.1.4.7.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_GetDrillThroughPreview_InputMessage	The request WSDL message for the GetDrillThroughPreview WSDL operation.
IBIMonitoringServiceApplication_GetDrillThroughPreview_OutputMessage	The response WSDL message for the GetDrillThroughPreview WSDL operation.

3.1.4.7.1.1

IBIMonitoringServiceApplication_GetDrillThroughPreview_InputMessage

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

The SOAP action value is:

```

http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetDrill
ThroughPreview

```

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

3.1.4.7.1.2

IBIMonitoringServiceApplication_GetDrillThroughPreview_OutputMessage

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

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

3.1.4.7.2 Elements

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

Element	Description
GetDrillThroughPreview	The input data for the GetDrillThroughPreview WSDL operation.

Element	Description
GetDrillThroughPreviewResponse	The result data for the GetDrillThroughPreview WSDL operation.

3.1.4.7.2.1 GetDrillThroughPreview

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

```
<xs:element name="GetDrillThroughPreview" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="fcoLocation"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="0" maxOccurs="1" name="isScorecard" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="page" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="tupleXml" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="resultTableIndex" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="isAccessibleMode" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

fcoLocation: The location of the report on the protocol server as specified by **RepositoryLocation** (specified in [\[MS-PPSAS\]](#) section 2.2.4.161). This element **MUST** be present.

isScorecard: If "true", specifies that the request originated from a scorecard view.

page: This value can specify one of three things.

1. It can be set to a value specifying which page of data to return with the results. For example, a value of "1" returns the first page of data.
2. It can be set to a value of "0", which returns all of the data.
3. It can be set to "Excel" which exports the data to the format as specified in [\[MS-XLSX\]](#). If set to "Excel" the result elements of *officeDocumentBytes* and *documentFileName* return with the exported results.

This element **MUST NOT** be NULL and **MUST NOT** be empty.

tupleXml: Specifies named filters to be applied to the results. This value **MUST** contain a **_dd** complex type object (section [3.1.4.7.3.1](#)) serialized as an XML string.

resultTableIndex: Could be empty. If empty, this value is ignored. If not empty, this value indicates that this operation is being used to retrieve a drill through cell level action. This value is zero based and specifies the index of the drill through action associated with this cell. For example, a value of "0" returns the first drill through cell level action.

isAccessibleMode: Indicates whether the client is in accessibility mode.

3.1.4.7.2.2 GetDrillThroughPreviewResponse

The **GetDrillThroughPreviewResponse** element specifies the result data for the **GetDrillThroughPreview** WSDL operation.

```

<xs:element name="GetDrillThroughPreviewResponse"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetDrillThroughPreviewResult"
        type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="title" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="officeDocumentBytes"
        type="xs:base64Binary"/>
      <xs:element minOccurs="0" maxOccurs="1" name="documentFileName" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

GetDrillThroughPreviewResult: The HTML (as specified by [\[HTML\]](#)) content to be rendered on the client.

title: If the *page* element is NOT set to "Excel", this value is a brief description of the query to be used as a title. If the *page* element is set to "Excel", this value is empty.

officeDocumentBytes: If the *page* element is set to "Excel", this value contains results in the format specified in [\[MS-XLSX\]](#). If the *page* element is not set to "Excel", this value is empty.

documentFileName: If the *page* element is set to "Excel", this value contains the name of the formatted file as specified in [\[MS-XLSX\]](#). If the *page* element is not set to "Excel", this value is null.

3.1.4.7.3 Complex Types

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

Complex type	Description
_dd	Specifies the tupleXML filter string to be used in a GetDrillThroughPreview operation.

3.1.4.7.3.1 _dd

Namespace: <http://www.microsoft.com/performancepoint/scorecards>

The **_dd** complex type specifies the **tupleXML** filter string argument to be used in a **GetDrillThroughPreview** operation.

```

<xs:complexType name="_dd" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="1" maxOccurs="1" name="RowMembers">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="unbounded" name="Row">
            <xs:complexType>
              <xs:attribute name="name" type="xs:string" use="required"/>
              <xs:attribute name="caption" type="xs:string" use="required"/>
            </xs:complexType>
          </xs:element>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:complexType>

```

```

<xs:element minOccurs="1" maxOccurs="1" name="ColumnMembers">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="Column">
        <xs:complexType>
          <xs:attribute name="name" type="xs:string" use="required"/>
          <xs:attribute name="caption" type="xs:string" use="required"/>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element minOccurs="1" maxOccurs="1" name="BackgroundMembers">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="Filter">
        <xs:complexType>
          <xs:attribute name="name" type="xs:string" use="required"/>
          <xs:attribute name="caption" type="xs:string" use="required"/>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>

```

RowMembers: Specifies an array of row filters to be applied to the results. This element **MUST** be present and **MUST** contain 1 or more **RowMembers.Row** child elements.

RowMembers.Row: Specifies a **member (3)** in a **dimension (1)** that **MUST** be used as a filter on the row axis when performing the drill through operation.

RowMembers.Row.name: Specifies the unique name of the member (3) that **MUST** be used. This element **MUST** be present and **MUST NOT** be null.

RowMembers.Row.caption: Specifies the caption of the member (3) that **MUST** be used. This element **MUST** be present and **MUST NOT** be null.

ColumnMembers: Specifies an array of column filters to be applied to the results. This element **MUST** be present and **MUST** contain 1 or more **ColumnMembers.Column** child elements.

ColumnMembers.Column: Specifies a member (3) in a dimension (1) that **MUST** be used as a filter on the column axis when performing the drill through operation.

ColumnMembers.Column.name: Specifies the unique name of the member (3) that **MUST** be used. This element **MUST** be present and **MUST NOT** be null.

ColumnMembers.Column.caption: Specifies the caption of the member (3) that **MUST** be used. This element **MUST** be present and **MUST NOT** be null.

BackgroundMembers: Specifies an array of background filters to be applied to the results. This element **MUST** be present.

BackgroundMembers.Filter: Specifies a member (3) in a dimension (1) that **MUST** be used as a filter on the background axis when performing the drill through operation.

BackgroundMembers.Filter.name: Specifies the unique name of the member (3) that MUST be used. This element MUST be present and MUST NOT be null.

BackgroundMembers.Filter.caption: Specifies the caption of the member (3) that MUST be used. This element MUST be present and MUST NOT be null.

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 GetFilterDependencies

The **GetFilterDependencies** operation retrieves the required external dependencies for rendering a filter.

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

```
<wsdl:operation name="GetFilterDependencies" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetFilterDependencies"
    message="tns:IBIMonitoringServiceApplication_GetFilterDependencies_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetFilterDependenciesResponse"
    message="tns:IBIMonitoringServiceApplication_GetFilterDependencies_OutputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetFilterDependenciesBpmExceptionFault" name="BpmExceptionFault"
    message="tns:IBIMonitoringServiceApplication_GetFilterDependencies_BpmExceptionFault_FaultMessage" xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>
```

The protocol client sends an

IBIMonitoringServiceApplication_GetFilterDependencies_InputMessage request message (section [3.1.4.8.1.1](#)) and the protocol server responds with an

IBIMonitoringServiceApplication_GetFilterDependencies_OutputMessage response message (section [3.1.4.8.1.2](#)) as follows:

1. The protocol client sends a **RepositoryLocation** referencing the **Filter** (specified in [\[MS-PPSAS\]](#) section 2.2.4.98) for which to retrieve the rendering dependencies.

2. The protocol server responds with a **ResourceDependencies** (section [2.2.4.16](#)) containing the resources needed for rendering.
3. If an error occurs, the protocol server MUST return a **FaultException** response as detailed in section [2.2.2.1](#).

Exceptions:

ErrorCode	Description
CreateReturnedNull	See section 2.2.2.1.3 for the common list of error codes.
NotAParameterizableControl	See section 2.2.2.1.3 for the common list of error codes.

In case of any other failure, the **ErrorCode** MUST be one of the values specified in section [2.2.2.1.2](#). For a detailed specification of how exceptions are reported by the protocol server, see section [2.2.2.1](#)

3.1.4.8.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_GetFilterDependencies_InputMessage	The request WSDL message for the GetFilterDependencies WSDL operation.
IBIMonitoringServiceApplication_GetFilterDependencies_OutputMessage	The response WSDL message for the GetFilterDependencies WSDL operation.

3.1.4.8.1.1

IBIMonitoringServiceApplication_GetFilterDependencies_InputMessage

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetFilterDependencies
```

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

3.1.4.8.1.2

IBIMonitoringServiceApplication_GetFilterDependencies_OutputMessage

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

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

3.1.4.8.2 Elements

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

Element	Description
GetFilterDependencies	The input data for the GetFilterDependencies WSDL operation.
GetFilterDependenciesResponse	The result data for the GetFilterDependencies WSDL operation.

3.1.4.8.2.1 GetFilterDependencies

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

```
<xs:element name="GetFilterDependencies" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="filterLocation"
type="tns:RepositoryLocation"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

filterLocation: The location of the **Filter** on the protocol server as specified by **RepositoryLocation** (specified in [\[MS-PPSAS\]](#) section 2.2.4.161). This element **MUST** be present, and the **ItemUrl** property of this element **MUST NOT** be empty.

3.1.4.8.2.2 GetFilterDependenciesResponse

The **GetFilterDependenciesResponse** element specifies the result data for the **GetFilterDependencies** WSDL operation.

```
<xs:element name="GetFilterDependenciesResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetFilterDependenciesResult"
type="tns:ResourceDependencies"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetFilterDependenciesResult: The resources that are needed for rendering as specified by **ResourceDependencies** (section [2.2.4.16](#)).

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 GetFilterDisplayData

The **GetFilterDisplayData** operation retrieves a data table (1) of filter display data from the protocol server.

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

```
<wsdl:operation name="GetFilterDisplayData" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetFilterDisplayData"
    message="tns:IBIMonitoringServiceApplication_GetFilterDisplayData_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetFilterDisplayDataResponse"
    message="tns:IBIMonitoringServiceApplication_GetFilterDisplayData_OutputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetFilterDisplayDataBpmExceptionFault" name="BpmExceptionFault"
    message="tns:IBIMonitoringServiceApplication_GetFilterDisplayData_BpmExceptionFault_FaultMessage" xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>
```

The protocol client sends an

IBIMonitoringServiceApplication_GetFilterDisplayData_InputMessage request message

(section [3.1.4.9.1.1](#)) and the protocol server responds with an

IBIMonitoringServiceApplication_GetFilterDisplayData_OutputMessage response message

(section [3.1.4.9.1.2](#)) as follows:

1. The protocol server receives the input data for a **GetFilterDisplayData** WSDL operation as specified in section [3.1.4.9.2.1](#).
2. The protocol server creates the **DataTable** (as described in [\[DataTable\]](#)) using the **Filter** ([\[MS-PPSAS\]](#) section 2.2.4.98) data source (1) and **SubTypeId** referenced by **filterLocation**, and the **GridViewData** ([\[MS-PPSAS\]](#) section 2.2.4.121) referenced by **customData**.

Exceptions:

ErrorCode	Description
FCORReadFailed	See section 2.2.2.1.3 for the common list of error codes.
FCORReadFailedListAccess	See section 2.2.2.1.3 for the common list of error codes.

In case of any other failure, the **ErrorCode** MUST be one of the values specified in section [2.2.2.1.2](#). For a detailed specification of how exceptions are reported by the protocol server, see section [2.2.2.1](#).

3.1.4.9.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_GetFilterDisplayData_InputMessage	The request WSDL message for the GetFilterDisplayData WSDL operation.
IBIMonitoringServiceApplication_GetFilterDisplayData_OutputMessage	The response WSDL message for the GetFilterDisplayData WSDL operation.

3.1.4.9.1.1 IBIMonitoringServiceApplication_GetFilterDisplayData_InputMessage

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetFilterDisplayData
```

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

3.1.4.9.1.2

IBIMonitoringServiceApplication_GetFilterDisplayData_OutputMessage

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

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

3.1.4.9.2 Elements

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

Element	Description
GetFilterDisplayData	The input data for the GetFilterDisplayData WSDL operation.
GetFilterDisplayDataResponse	The result data for the GetFilterDisplayData WSDL operation.

3.1.4.9.2.1 GetFilterDisplayData

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

```

<xs:element name="GetFilterDisplayData" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="filterLocation"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="0" maxOccurs="1" name="parameterDefinition"
type="tns:ParameterDefinition"/>
      <xs:element minOccurs="0" maxOccurs="1" name="selections" type="tns:ArrayOfString"/>
      <xs:element minOccurs="1" maxOccurs="1" name="useSavedUserSelections"
type="xs:boolean"/>
      <xs:element minOccurs="1" maxOccurs="1" name="selectionsOnly" type="xs:boolean"/>
      <xs:element minOccurs="0" maxOccurs="1" name="webPartContext"
type="tns:WebPartContext"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

filterLocation: A **RepositoryLocation** as specified in [\[MS-PPSAS\]](#) section 2.2.4.161. This element MUST be present and contain the location of a **Filter**.

parameterDefinition: Specifies the **ParameterDefinition** as specified in [\[MS-PPSAS\]](#) section 2.2.4.155. The element MUST not be null and the property **ParameterProviderId** MUST refer to one of the **Filter** parameter data providers registered on the server.

selections: A List of the current user selections. This value is optional and has a default value of null.

useSavedUserSelections: If **selections** is empty, this **Boolean** value specifies whether saved user selections MUST be returned.

selectionsOnly: A Boolean value that specifies whether display data MUST be returned solely for **selections**.

webPartContext: Specifies the current context of the Web Part, as defined in **WebPartContext** (section [2.2.4.20](#)).

3.1.4.9.2.2 GetFilterDisplayDataResponse

The **GetFilterDisplayDataResponse** element specifies the result data for the **GetFilterDisplayData** WSDL operation.

```

<xs:element name="GetFilterDisplayDataResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetFilterDisplayDataResult">
        <xs:complexType>
          <xs:sequence>
            <xs:any minOccurs="0" maxOccurs="unbounded"
namespace="http://www.w3.org/2001/XMLSchema" processContents="lax"/>
            <xs:any minOccurs="1" namespace="urn:schemas-microsoft-com:xml-diffgram-v1"
processContents="lax"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>

```

</xs:element>

GetFilterDisplayDataResult: Specifies the contents of a **DataTable** object (as described in [\[DataTable\]](#)) representing the requested Filter display data containing all the columns produced by the specific Filter parameter type.

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 GetParameterMessageData

The **GetParameterMessageData** operation retrieves a **DataTable** (as described in [\[DataTable\]](#)) containing all of the selected values of a parameter.

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

```
<wsdl:operation name="GetParameterMessageData" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
    tion/GetParameterMessageData"
    message="tns:IBIMonitoringServiceApplication_GetParameterMessageData_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
    tion/GetParameterMessageDataResponse"
    message="tns:IBIMonitoringServiceApplication_GetParameterMessageData_OutputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
    tion/GetParameterMessageDataBpmExceptionFault" name="BpmExceptionFault"
    message="tns:IBIMonitoringServiceApplication_GetParameterMessageData_BpmExceptionFault_FaultM
    essage" xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>
```

The protocol client sends an **IBIMonitoringServiceApplication_GetParameterMessageData_InputMessage** request message (section [3.1.4.10.1.1](#)) and the protocol server responds with an

IBIMonitoringServiceApplication_GetParameterMessageData_OutputMessage response message (section [3.1.4.10.1.2](#)) as follows:

1. The protocol server receives the input data for a **GetParameterMessageData** WSDL operation as specified in section [3.1.4.10.2.1](#).
2. The protocol server creates a **DataTable** that contains the columns specified by the parameter type and a row for each selection of the parameter.

Exceptions:

ErrorCode	Description
DataSourceConnectionFailed	See section 2.2.2.1.3 for the common list of error codes.
FCORReadFailed	See section 2.2.2.1.3 for the common list of error codes.
FCORReadFailedListAccess	See section 2.2.2.1.3 for the common list of error codes.
InvalidPermission	See section 2.2.2.1.3 for the common list of error codes.
InvalidPostFormula	See section 2.2.2.1.3 for the common list of error codes.
OperationContextNull	See section 2.2.2.1.3 for the common list of error codes.
ParameterDataProviderNotRegistered	See section 2.2.2.1.3 for the common list of error codes.
PostFormulaResultEmpty	See section 2.2.2.1.3 for the common list of error codes.
Unknown	See section 2.2.2.1.3 for the common list of error codes.

In case of any other failure, the **ErrorCode** MUST be one of the values specified in section [2.2.2.1.2](#). For a detailed specification of how exceptions are reported by the protocol server, see section [2.2.2.1](#).

3.1.4.10.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_GetParameterMessageData_InputMessage	The request WSDL message for the GetParameterMessageData WSDL operation.
IBIMonitoringServiceApplication_GetParameterMessageData_OutputMessage	The response WSDL message for the GetParameterMessageData WSDL operation.

3.1.4.10.1.1

IBIMonitoringServiceApplication_GetParameterMessageData_InputMessage

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetParameterMessageData
```

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

3.1.4.10.1.2

IBIMonitoringServiceApplication_GetParameterMessageData_OutputMessage

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

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

3.1.4.10.2 Elements

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

Element	Description
GetParameterMessageData	The input data for the GetParameterMessageData WSDL operation.
GetParameterMessageDataResponse	The result data for the GetParameterMessageData WSDL operation.

3.1.4.10.2.1 GetParameterMessageData

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

```
<xs:element name="GetParameterMessageData" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="providerLocation" nillable="true"
type="tns:RepositoryLocation"/>
      <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="parameterMessage" nillable="true" type="q1:ParameterMessage"/>
      <xs:element minOccurs="0" name="parameterSourceLocation" nillable="true"
type="tns:RepositoryLocation"/>
      <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="parameterMapping" nillable="true" type="q1:ParameterMapping"/>
      <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContext" nillable="true" type="q1:WebPartContext"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

providerLocation: The parameter provider's location as specified in [\[MS-PPSAS\]](#) section 2.2.4.161.

parameterMessage: The parameter message as specified by **ParameterMessage** (section [2.2.4.14](#)). The value MUST NOT be null.

parameterSourceLocation: The parameter provider's data source (1) location as specified in [\[MS-PPSAS\]](#) section 2.2.4.161.

parameterMapping: The mapping between the parameter and the consumer Web Part is specified by **ParameterMapping** ([\[MS-PPSAS\]](#) section 2.2.4.156).

webPartContext: Specifies the current content of the Web Part, as defined in **WebPartContext** (section [2.2.4.20](#)).

3.1.4.10.2.2 GetParameterMessageDataResponse

The **GetParameterMessageDataResponse** element specifies the result data for the **GetParameterMessageData** WSDL operation.

```
<xs:element name="GetParameterMessageDataResponse"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetParameterMessageDataResult" nillable="true">
        <xs:complexType>
          <xs:sequence>
            <xs:any minOccurs="0" maxOccurs="unbounded"
              namespace="http://www.w3.org/2001/XMLSchema" processContents="lax"/>
            <xs:any minOccurs="1" namespace="urn:schemas-microsoft-com:xml-diffgram-v1"
              processContents="lax"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetParameterMessageDataResult: Specifies a **DataTable** (as described in [\[DataTable\]](#)) containing all of the selected values of a parameter.

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 GetRemainingParameterDisplayData

The **GetRemainingParameterDisplayData** operation [<9>](#) retrieves an object of type **ParameterGetRemainingResultRecord** (section [3.1.4.11.3.1](#)) that contains the filter's display data values beyond the limit setting imposed by the protocol server. The limit setting is specified by the **TreeViewControlMaxNumRecordsToRender** key in **Settings** (section [2.2.4.18](#)).

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

```
<wsdl:operation name="GetRemainingParameterDisplayData"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetRemainingParameterDisplayData"
message="tns:IBIMonitoringServiceApplication_GetRemainingParameterDisplayData_InputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetRemainingParameterDisplayDataResponse"
message="tns:IBIMonitoringServiceApplication_GetRemainingParameterDisplayData_OutputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetRemainingParameterDisplayDataBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_GetRemainingParameterDisplayData_BpmExceptionFau
lt_FaultMessage" xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>
```

The protocol client sends an **IBIMonitoringServiceApplication_GetRemainingParameterDisplayData_InputMessage** (section [3.1.4.11.1.1](#)) request message and the protocol server responds with an **IBIMonitoringServiceApplication_GetRemainingParameterDisplayData_OutputMessage** (section [3.1.4.11.1.2](#)) message as follows:

1. The protocol server receives the input data for a **GetRemainingParameterDisplayData** WSDL operation as specified in section [3.1.4.11.2.1](#).
2. The protocol server creates the **ParameterGetRemainingResultRecord** (section [3.1.4.11.3.1](#)) using the **Filter** ([\[MS-PPSAS\]](#) section 2.2.4.98) data source (1) and **SubTypeId** referenced by **parameterLocation** (section [3.1.4.11.2.1](#)), and the **WebPartContext** (section [2.2.4.20](#)) referenced by **webPartContext** (section [3.1.4.11.2.1](#)).

Exceptions:

ErrorCode	Description
FCORedFailed	See section 2.2.2.1.3 for the common list of error codes.
FCORedFailedListAccess	See section 2.2.2.1.3 for the common list of error codes.

In case of any other failure, the **ErrorCode** MUST be one of the values specified in section [2.2.2.1.2](#). For a detailed specification of how exceptions are reported by the protocol server, see section [2.2.2.1](#).

3.1.4.11.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_GetRemainingParameterDisplayData_InputMessage	The request WSDL message for the GetRemainingParameterDisplayData WSDL operation.
IBIMonitoringServiceApplication_GetRemainingParameterDisplayData_OutputMessage	The response WSDL message for the GetRemainingParameterDisplayData WSDL operation.

3.1.4.11.1.1

IBIMonitoringServiceApplication_GetRemainingParameterDisplayData_InputMessage

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

The SOAP action value is:

`http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetRemainingParameterDisplayData`

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

3.1.4.11.1.2

IBIMonitoringServiceApplication_GetRemainingParameterDisplayData_OutputMessage

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

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

3.1.4.11.2 Elements

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

Element	Description
GetRemainingParameterDisplayData	The input data for the GetRemainingParameterDisplayData WSDL operation.
GetRemainingParameterDisplayDataResponse	The result data for the GetRemainingParameterDisplayData WSDL operation.

Element	Description
	operation.

3.1.4.11.2.1 GetRemainingParameterDisplayData

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

```
<xs:element name="GetRemainingParameterDisplayData"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="parameterLocation" nillable="true"
type="tns:RepositoryLocation"/>
      <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContext" nillable="true" type="q1:WebPartContext"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

parameterLocation: The parameter provider's location as specified in [\[MS-PPSAS\]](#) section 2.2.4.161.

webPartContext: The current context of a Web Part, as defined in **WebPartContext** (section [2.2.4.20](#)).

3.1.4.11.2.2 GetRemainingParameterDisplayDataResponse

The **GetRemainingParameterDisplayDataResponse** element specifies the result data for the **GetRemainingParameterDisplayData** WSDL operation.

```
<xs:element name="GetRemainingParameterDisplayDataResponse"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element
xmlns:q19="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.Serv
erCommon" minOccurs="0" name="GetRemainingParameterDisplayDataResult" nillable="true"
type="q19:ParameterGetRemainingResultRecord"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetRemainingParameterDisplayDataResult: A **ParameterGetRemainingResultRecord** value (section [3.1.4.11.3.1](#)).

3.1.4.11.3 Complex Types

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

Complex type	Description
ParameterGetRemainingResultRecord	The ParameterGetRemainingResultRecord complex type contains a string which represents an array of filter's display data values.

3.1.4.11.3.1 ParameterGetRemainingResultRecord

Namespace:

http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.ServerCommon

The **ParameterGetRemainingResultRecord** complex type contains a string which represents an array of filter's display data values.

```
<xs:complexType name="ParameterGetRemainingResultRecord"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element name="_members" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

_members: A JSON (as specified in [RFC4627](#)) serialized string specifying an array of objects that represent the member nodes displayed by the tree view control.

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 GetRemainingSearchResults

The **GetRemainingSearchResults** operation [<10>](#) retrieves an object of type **ParameterSearchResultRecord** (section [2.2.4.15](#)) which contains the search result values beyond the limit setting imposed by the protocol server. The limit setting is specified by the **TreeViewControlMaxNumRecordsToRender** key in **Settings** (section [2.2.4.18](#)).

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

```
<wsdl:operation name="GetRemainingSearchResults"
  xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
```

```

tion/GetRemainingSearchResults"
message="tns:IBIMonitoringServiceApplication_GetRemainingSearchResults_InputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetRemainingSearchResultsResponse"
message="tns:IBIMonitoringServiceApplication_GetRemainingSearchResults_OutputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetRemainingSearchResultsBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_GetRemainingSearchResults_BpmExceptionFault_Fault
tMessage" xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>

```

The protocol client sends an **IBIMonitoringServiceApplication_GetRemainingSearchResults_InputMessage** (section [3.1.4.12.1.1](#)) request message and the protocol server responds with an **IBIMonitoringServiceApplication_GetRemainingSearchResults_OutputMessage** (section [3.1.4.12.1.2](#)) message as follows:

1. The protocol server receives the input data for a **GetRemainingSearchResults** WSDL operation as specified in section [3.1.4.12](#).
2. The protocol server creates the **ParameterSearchResultRecord** using the **Filter** ([\[MS-PPSAS\]](#) section 2.2.4.98) data source (1) and **SubTypeId** referenced by **parameterLocation** (section [3.1.4.12.2.1](#)), the string referenced by **searchTerm** (section [3.1.4.12.2.1](#)) and the **WebPartContext** (section [2.2.4.20](#)) referenced by **webPartContext** (section [3.1.4.12.2.1](#)).

Exceptions:

ErrorCode	Description
FCORReadFailed	See section 2.2.2.1.3 for the common list of error codes.
FCORReadFailedListAccess	See section 2.2.2.1.3 for the common list of error codes.

In case of any other failure, the **ErrorCode** MUST be one of the values specified in section [2.2.2.1.2](#). For a detailed specification of how exceptions are reported by the protocol server, see section [2.2.2.1](#).

3.1.4.12.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_GetRemainingSearchResults_InputMessage	The request WSDL message for the GetRemainingSearchResults WSDL operation.
IBIMonitoringServiceApplication_GetRemainingSearchResults_OutputMessage	The response WSDL message for the GetRemainingSearchResults WSDL operation.

3.1.4.12.1.1

IBIMonitoringServiceApplication_GetRemainingSearchResults_InputMessage

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetRemainingSearchResults
```

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

3.1.4.12.1.2

IBIMonitoringServiceApplication_GetRemainingSearchResults_OutputMessage

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

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

3.1.4.12.2 Elements

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

Element	Description
GetRemainingSearchResults	The input data for the GetRemainingSearchResults WSDL operation.
GetRemainingSearchResultsResponse	The result data for the GetRemainingSearchResults WSDL operation.

3.1.4.12.2.1 GetRemainingSearchResults

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

```
<xs:element name="GetRemainingSearchResults" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="parameterLocation" nillable="true"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="0" name="searchTerm" nillable="true" type="xs:string"/>
      <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContext" nillable="true" type="q1:WebPartContext"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

parameterLocation: The parameter provider's location as specified in [\[MS-PPSAS\]](#) section 2.2.4.161.

searchTerm: A string representing a word or phrase that will be used to search the parameter's display data.

webPartContext: Specifies the current context of a Web Part, as defined in **WebPartContext** (section [2.2.4.20](#)).

3.1.4.12.2.2 GetRemainingSearchResultsResponse

The **GetRemainingSearchResultsResponse** element specifies the result data for the **GetRemainingSearchResults** WSDL operation.

```
<xs:element name="GetRemainingSearchResultsResponse"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element
        xmlns:q19="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.Serv
        erCommon" minOccurs="0" name="GetRemainingSearchResultsResult" nillable="true"
        type="q19:ParameterSearchResultRecord"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetRemainingSearchResultsResult: A **ParameterSearchResultRecord** value (section [2.2.4.15](#)).

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 GetRenderControlPreview

The **GetRenderControlPreview** operation is used when a control is HTML rendered directly to the report preview page that is rendered within the report designer. The report control preview rendering has its own enabled feature set. Additionally, the report control preview does not accept parameters from Web Part connections.

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

```
<wsdl:operation name="GetRenderControlPreview" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
```

```

<wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetRenderControlPreview"
message="tns:IBIMonitoringServiceApplication_GetRenderControlPreview_InputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
<wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetRenderControlPreviewResponse"
message="tns:IBIMonitoringServiceApplication_GetRenderControlPreview_OutputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
<wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetRenderControlPreviewBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_GetRenderControlPreview_BpmExceptionFault_FaultM
essage" xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>

```

The protocol client sends an **IBIMonitoringServiceApplication_GetRenderControlPreview_InputMessage** request message (section [3.1.4.13.1.1](#)) and the protocol server responds with an **IBIMonitoringServiceApplication_GetRenderControlPreview_OutputMessage** response message (section [3.1.4.13.1.2](#)) as follows:

1. The protocol client sends a temporary First Class Object (FCO) **RepositoryLocation** (specified in [\[MS-PPSAS\]](#) section 2.2.4.161) for the report control to be rendered.
2. Define a set of report control render properties that affect the generated HTML.
3. In the case where a render exception occurs, an HTML error message is the rendered HTML.
4. A report control supports paging data when the results are too large. Paging means the result data is rendered in separate parts. Each part can be a request to be rendered.
5. The protocol server sends the corresponding report control rendered HTML.

In the case of a failure other than a render exception, the **ErrorCode** MUST be one of the values specified in section [2.2.2.1.2](#). For a detailed specification of how exceptions are reported by the protocol server, see section [2.2.2.1](#)

3.1.4.13.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_GetRenderControlPreview_InputMessage	The request WSDL message for the GetRenderControlPreview WSDL operation.
IBIMonitoringServiceApplication_GetRenderControlPreview_OutputMessage	The response WSDL message for the GetRenderControlPreview WSDL operation.

3.1.4.13.1.1

IBIMonitoringServiceApplication_GetRenderControlPreview_InputMessage

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetRenderControlPreview
```

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

3.1.4.13.1.2

IBIMonitoringServiceApplication_GetRenderControlPreview_OutputMessage

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

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

3.1.4.13.2 Elements

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

Element	Description
GetRenderControlPreview	The input data for the GetRenderControlPreview WSDL operation.
GetRenderControlPreviewResponse	The result data for the GetRenderControlPreview WSDL operation.

3.1.4.13.2.1 GetRenderControlPreview

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

```
<xs:element name="GetRenderControlPreview" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="fcoLocation"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="0" maxOccurs="1" name="viewType" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="width" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="height" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="nav" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="isDesigner" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="pageQuery" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

fcoLocation: A **RepositoryLocation**, as specified in [\[MS-PPSAS\]](#) section 2.2.4.161. This element MUST be present.

viewType: The strong **assembly name** of the report control implementation. This attribute is used to create a new web control instance.

width: The width of the report control HTML render HTML markup.

height: The height of the report control HTML render HTML markup.

nav: MUST NOT be used.

isDesigner: The value "true" means the report control is hosted by the report designer and changes the generated HTML.

pageQuery: When the report control supports data result paging, this defines the currently rendered data result.

3.1.4.13.2.2 GetRenderControlPreviewResponse

The **GetRenderControlPreviewResponse** element specifies the result data for the **GetRenderControlPreview** WSDL operation.

```
<xs:element name="GetRenderControlPreviewResponse"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetRenderControlPreviewResult"
        type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetRenderControlPreviewResult: The report control rendered HTML markup.

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 GetReportDependencies

The **GetReportDependencies** operation retrieves the required external dependencies for rendering a report.

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

```
<wsdl:operation name="GetReportDependencies" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetReportDependencies"
    message="tns:IBIMonitoringServiceApplication_GetReportDependencies_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetReportDependenciesResponse"
    message="tns:IBIMonitoringServiceApplication_GetReportDependencies_OutputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetReportDependenciesBpmExceptionFault" name="BpmExceptionFault"
    message="tns:IBIMonitoringServiceApplication_GetReportDependencies_BpmExceptionFault_FaultMessage" xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>
```

The protocol client sends an

IBIMonitoringServiceApplication_GetReportDependencies_InputMessage request message (section [3.1.4.14.1.1](#)) and the protocol server responds with an

IBIMonitoringServiceApplication_GetReportDependencies_OutputMessage response message (section [3.1.4.14.1.2](#)) as follows:

1. The protocol client sends a **RepositoryLocation** (specified in [\[MS-PPSAS\]](#) section 2.2.4.161) referencing the **ReportView** (specified in [\[MS-PPSAS\]](#) section 2.2.4.160) for which to retrieve the rendering dependencies.
2. The protocol server responds with a **ResourceDependencies** (section [2.2.4.16](#)) containing the resources needed for proper rendering.
3. If an error occurs, the protocol server MUST return a **FaultException** response as detailed in section [2.2.2.1](#).

Exceptions:

ErrorCode	Description
CreateReturnedNull	See section 2.2.2.1.3 for the common list of error codes.
NotAParameterizableControl	See section 2.2.2.1.3 for the common list of error codes.

In case of any other failure, the **ErrorCode** MUST be one of the values specified in section [2.2.2.1.2](#). For a detailed specification of how exceptions are reported by the protocol server, see section [2.2.2.1](#).

3.1.4.14.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_GetReportDependencies_InputMessage	The request WSDL message for the GetReportDependencies WSDL operation.
IBIMonitoringServiceApplication_GetReportDependencies_OutputMessage	The response WSDL message for the GetReportDependencies WSDL operation.

3.1.4.14.1.1

IBIMonitoringServiceApplication_GetReportDependencies_InputMessage

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetReportDependencies
```

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

3.1.4.14.1.2

IBIMonitoringServiceApplication_GetReportDependencies_OutputMessage

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

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

3.1.4.14.2 Elements

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

Element	Description
GetReportDependencies	The input data for the GetReportDependencies WSDL operation.
GetReportDependenciesResponse	The result data for the GetReportDependencies WSDL operation.

3.1.4.14.2.1 GetReportDependencies

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

```
<xs:element name="GetReportDependencies" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="reportLocation"
type="tns:RepositoryLocation"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

```

    </xs:complexType>
  </xs:element>

```

reportLocation: The location of the **ReportView** (specified in [\[MS-PPSAS\]](#) section 2.2.4.160) on the protocol server as specified by **RepositoryLocation** ([\[MS-PPSAS\]](#) section 2.2.4.161). This element MUST be present, and the **ItemUrl** property of this element MUST NOT be empty.

3.1.4.14.2.2 GetReportDependenciesResponse

The **GetReportDependenciesResponse** element specifies the result data for the **GetReportDependencies** WSDL operation.

```

<xs:element name="GetReportDependenciesResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetReportDependenciesResult"
        type="tns:ResourceDependencies"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

GetReportDependenciesResult: The resources that are needed for rendering as specified by **ResourceDependencies** (section [2.2.4.16](#)).

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 GetReportViewImageData

The **GetReportViewImageData** operation is a request to retrieve a report control image data. An analytic chart report is an example of where its chart view image data is retrieved from.

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

```

<wsdl:operation name="GetReportViewImageData" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">

```

```

<wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetReportViewImageData"
message="tns:IBIMonitoringServiceApplication_GetReportViewImageData_InputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
<wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetReportViewImageDataResponse"
message="tns:IBIMonitoringServiceApplication_GetReportViewImageData_OutputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
<wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetReportViewImageDataBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_GetReportViewImageData_BpmExceptionFault_FaultMe
ssage" xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>

```

The protocol client sends an **IBIMonitoringServiceApplication_GetReportViewImageData_InputMessage** request message (section [3.1.4.15.1.1](#)) and the protocol server responds with an **IBIMonitoringServiceApplication_GetReportViewImageData_OutputMessage** response message (section [3.1.4.15.1.2](#)) as follows:

1. The protocol client sends a temporary First Class Object (FCO) **RepositoryLocation** (specified in [\[MS-PPSAS\]](#) section 2.2.4.161) for the report control to be rendered.
2. The report control view image data cache key.
3. The image height and width.
4. The starting x-axis column and the number of column data to return.
5. In the case where a render exception occurs, an empty view image data is returned.
6. The protocol server sends the corresponding report control view image data.

In case of failure, the **ErrorCode** MUST be one of the values specified in section [2.2.2.1.3](#). For a detailed specification of how exceptions are reported by the protocol server, see section [2.2.2.1](#).

3.1.4.15.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_GetReportViewImageData_InputMessage	The request WSDL message for the GetReportViewImageData WSDL operation.
IBIMonitoringServiceApplication_GetReportViewImageData_OutputMessage	The response WSDL message for the GetReportViewImageData WSDL operation.

3.1.4.15.1.1

IBIMonitoringServiceApplication_GetReportViewImageData_InputMessage

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetReportViewImageData
```

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

3.1.4.15.1.2

IBIMonitoringServiceApplication_GetReportViewImageData_OutputMessage

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

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

3.1.4.15.2 Elements

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

Element	Description
GetReportViewImageData	The input data for the GetReportViewImageData WSDL operation.
GetReportViewImageDataResponse	The result data for the GetReportViewImageData WSDL operation.

3.1.4.15.2.1 GetReportViewImageData

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

```
<xs:element name="GetReportViewImageData" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="proxyCacheAttempt" type="xs:boolean"/>
      <xs:element minOccurs="0" maxOccurs="1" name="externalkey" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="tempFcoLocation"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="1" maxOccurs="1" name="height" type="xs:int"/>
      <xs:element minOccurs="1" maxOccurs="1" name="width" type="xs:int"/>
      <xs:element minOccurs="1" maxOccurs="1" name="colStart" type="xs:int"/>
      <xs:element minOccurs="1" maxOccurs="1" name="colCount" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

proxyCacheAttempt: Specifies whether the render operation SHOULD use the proxy cache.

externalkey: A unique value combined with the user's identity to identify the generated report.

tempFcoLocation: A temporary First Class Object (FCO) **RepositoryLocation**, as specified in [\[MS-PPSAS\]](#) section 2.2.4.161. This element **MUST** be present.

height: The height of the report control view image data.

width: The width of the report control view image data.

colStart: The starting x-axis column for the returned report control view image data. This number is zero-based.

colCount: The number of data columns to include in the view image data result.

3.1.4.15.2.2 GetReportViewImageDataResponse

The **GetReportViewImageDataResponse** element specifies the result data for the **GetReportViewImageData** WSDL operation.

```
<xs:element name="GetReportViewImageDataResponse"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="GetReportViewImageDataResult"
        type="xs:boolean"/>
      <xs:element minOccurs="0" maxOccurs="1" name="key" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="proxyCacheExpiration"
        type="xs:dateTime"/>
      <xs:element minOccurs="0" maxOccurs="1" name="mimeType" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="viewHtml" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="bytesImageData" type="xs:base64Binary"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetReportViewImageDataResult: True means the report view image data is defined.

key: A unique value identifying the generated report.

proxyCacheExpiration: Specifies a DateTime value for when the cached value expires. The value "DateTime.MinValue" means the result was not cached.

mimeType: The report control view image **MIME** type. The value is "image/png" or "text".

viewHtml: The data image is only defined when the MIME type is "text".

bytesImageData: The report view image data as a byte array. This data is defined when the MIME type is not "text".

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 GetScorecardDependencies

The **GetScorecardDependencies** operation retrieves the required external dependencies for rendering a scorecard.

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

```
<wsdl:operation name="GetScorecardDependencies"
  xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetScorecardDependencies"
    message="tns:IBIMonitoringServiceApplication_GetScorecardDependencies_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetScorecardDependenciesResponse"
    message="tns:IBIMonitoringServiceApplication_GetScorecardDependencies_OutputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetScorecardDependenciesBpmExceptionFault" name="BpmExceptionFault"
    message="tns:IBIMonitoringServiceApplication_GetScorecardDependencies_BpmExceptionFault_FaultMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>
```

The protocol client sends an

IBIMonitoringServiceApplication_GetScorecardDependencies_InputMessage request message (section [3.1.4.16.1.1](#)) and the protocol server responds with an **IBIMonitoringServiceApplication_GetScorecardDependencies_OutputMessage** response message (section [3.1.4.16.1.2](#)) as follows:

1. The protocol client sends a **RepositoryLocation** (specified in [\[MS-PPSAS\]](#) section 2.2.4.161) referencing the **Scorecard** (specified in [\[MS-PPSAS\]](#) section 2.2.4.162) for which to retrieve the rendering dependencies.
2. The protocol server responds with a **ResourceDependencies** (section [2.2.4.16](#)) containing the resources needed for proper rendering.
3. If an error occurs, the protocol server MUST return a **FaultException** response as detailed in section [2.2.2.1](#).

Exceptions:

ErrorCode	Description
CreateReturnedNull	See section 2.2.2.1.3 for the common list of error codes.
NotAParameterizableControl	See section 2.2.2.1.3 for the common list of error codes.

In case of any other failure, the **ErrorCode** MUST be one of the values specified in section [2.2.2.1.2](#). For a detailed specification of how exceptions are reported by the protocol server, see section [2.2.2.1](#).

3.1.4.16.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_GetScorecardDependencies_InputMessage	The request WSDL message for the GetScorecardDependencies WSDL operation.
IBIMonitoringServiceApplication_GetScorecardDependencies_OutputMessage	The response WSDL message for the GetScorecardDependencies WSDL operation.

3.1.4.16.1.1

IBIMonitoringServiceApplication_GetScorecardDependencies_InputMessage

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetScorecardDependencies
```

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

3.1.4.16.1.2

IBIMonitoringServiceApplication_GetScorecardDependencies_OutputMessage

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

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

3.1.4.16.2 Elements

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

Element	Description
GetScorecardDependencies	The input data for the GetScorecardDependencies WSDL

Element	Description
	operation.
GetScorecardDependenciesResponse	The result data for the GetScorecardDependencies WSDL operation.

3.1.4.16.2.1 GetScorecardDependencies

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

```
<xs:element name="GetScorecardDependencies" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="scorecardLocation"
type="tns:RepositoryLocation"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

scorecardLocation: The location of the **Scorecard** (specified in [\[MS-PPSAS\]](#) section 2.2.4.162) on the protocol server as specified by **RepositoryLocation** (specified in [\[MS-PPSAS\]](#) section 2.2.4.161). This element **MUST** be present, and the **ItemUrl** property of this element **MUST NOT** be empty.

3.1.4.16.2.2 GetScorecardDependenciesResponse

The **GetScorecardDependenciesResponse** element specifies the result data for the **GetScorecardDependencies** WSDL operation.

```
<xs:element name="GetScorecardDependenciesResponse"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetScorecardDependenciesResult"
type="tns:ResourceDependencies"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetScorecardDependenciesResult: The resources that are needed for rendering as specified by **ResourceDependencies** (section [2.2.4.16](#)).

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 GetSetting

The **GetSetting** operation retrieves a configuration setting.

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

```
<wsdl:operation name="GetSetting" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetSetting" message="tns:IBIMonitoringServiceApplication_GetSetting_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetSettingResponse"
    message="tns:IBIMonitoringServiceApplication_GetSetting_OutputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetSettingBpmExceptionFault" name="BpmExceptionFault"
    message="tns:IBIMonitoringServiceApplication_GetSetting_BpmExceptionFault_FaultMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>
```

The protocol client sends an **IBIMonitoringServiceApplication_GetSetting_InputMessage** request message (section [3.1.4.17.1.1](#)) and the protocol server responds with an **IBIMonitoringServiceApplication_GetSetting_OutputMessage** response message (section [3.1.4.17.1.2](#)) as follows:

1. The protocol client sends a string identifying the setting to the retrieved.
2. The protocol server responds with the corresponding configuration setting.

Exceptions:

ErrorCode	Description
Unknown	See section 2.2.2.1.3 for the common list of error codes.

In case of any other failure, the **ErrorCode** MUST be one of the values specified in section [2.2.2.1.2](#). For a detailed specification of how exceptions are reported by the protocol server, see section [2.2.2.1](#).

3.1.4.17.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_GetSetting_InputMessage	The request WSDL message for the GetSetting WSDL operation.
IBIMonitoringServiceApplication_GetSetting_OutputMessage	The response WSDL message for the GetSetting WSDL operation.

3.1.4.17.1.1 IBIMonitoringServiceApplication_GetSetting_InputMessage

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetSetting
```

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

3.1.4.17.1.2 IBIMonitoringServiceApplication_GetSetting_OutputMessage

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

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

3.1.4.17.2 Elements

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

Element	Description
GetSetting	The input data for the GetSetting WSDL operation.
GetSettingResponse	The result data for the GetSetting WSDL operation.

3.1.4.17.2.1 GetSetting

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

```
<xs:element name="GetSetting" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="key" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

key: A unique value identifying the setting to be retrieved. The value **MUST** be one of the keys listed in the **Setting** complex type (section [2.2.4.18](#)).

3.1.4.17.2.2 GetSettingResponse

The **GetSettingResponse** element specifies the result data for the **GetSetting** WSDL operation.

```
<xs:element name="GetSettingResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetSettingResult" type="tns:Setting"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetSettingResult: The current configuration setting, as specified in the **Setting** complex type (section [2.2.4.18](#)): **Key** **MUST** be equal to the requested key, **Type** **MUST** be the **SettingType** corresponding to the key, **Value** **MUST NOT** be null.

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 GetSettings

The **GetSettings** operation retrieves all configuration settings (section [2.2.4.18](#)).

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

```
<wsdl:operation name="GetSettings" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetSettings" message="tns:IBIMonitoringServiceApplication_GetSettings_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetSettingsResponse"
    message="tns:IBIMonitoringServiceApplication_GetSettings_OutputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>
```

```

<wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetSettingsBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_GetSettings_BpmExceptionFault_FaultMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>

```

The protocol client sends an **IBIMonitoringServiceApplication_GetSettings_InputMessage** request message (section [3.1.4.18.1.1](#)) and the protocol server responds with an **IBIMonitoringServiceApplication_GetSettings_OutputMessage** response message (section [3.1.4.18.1.2](#)) as follows:

1. The protocol client sends the request.
2. The protocol server responds with the collection of settings (section [2.2.4.18](#)).

Exceptions:

ErrorCode	Description
Unknown	See section 2.2.2.1.3 for the common list of error codes.

In case of any other failure, the **ErrorCode** MUST be one of the values specified in section [2.2.2.1.2](#). For a detailed specification of how exceptions are reported by the protocol server, see section [2.2.2.1](#).

3.1.4.18.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_GetSettings_InputMessage	The request WSDL message for the GetSettings WSDL operation.
IBIMonitoringServiceApplication_GetSettings_OutputMessage	The response WSDL message for the GetSettings WSDL operation.

3.1.4.18.1.1 IBIMonitoringServiceApplication_GetSettings_InputMessage

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

The SOAP action value is:

```

http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetSettings

```

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

3.1.4.18.1.2 IBIMonitoringServiceApplication_GetSettings_OutputMessage

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

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

3.1.4.18.2 Elements

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

Element	Description
GetSettings	The input data for the GetSettings WSDL operation.
GetSettingsResponse	The result data for the GetSettings WSDL operation.

3.1.4.18.2.1 GetSettings

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

```
<xs:element name="GetSettings" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType/>
</xs:element>
```

3.1.4.18.2.2 GetSettingsResponse

The **GetSettingsResponse** element specifies the result data for the **GetSettings** WSDL operation.

```
<xs:element name="GetSettingsResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetSettingsResult"
        type="tns:ArrayOfSetting"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetSettingsResult: The current configuration settings, as specified in **ArrayOfSetting** (section [3.1.4.18.3.1](#)).

For each **Setting** in the array:

- **Key** MUST be equal to the key specified in [2.2.4.18](#).
- **Type** MUST be the **SettingType** corresponding to the key.
- **Value** MUST NOT be null.

3.1.4.18.3 Complex Types

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

Complex type	Description
ArrayOfSetting	The ArrayOfSetting complex type defines an array of Setting (section 2.2.4.18) complex type.

3.1.4.18.3.1 ArrayOfSetting

Namespace: http://www.microsoft.com/performancepoint/scorecards

The **ArrayOfSetting** complex type defines an array of **Setting** (section [2.2.4.18](#)) complex type.

```
<xs:complexType name="ArrayOfSetting" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="Setting" nillable="true"
      type="tns:Setting"/>
  </xs:sequence>
</xs:complexType>
```

Setting: This element MUST NOT be null and MUST conform to the schema of the **Setting** complex type.

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 GetSettingValue

The **GetSettingValue** operation retrieves the current value of a configuration setting.

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

```
<wsdl:operation name="GetSettingValue" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetSettingValue"
    message="tns:IBIMonitoringServiceApplication_GetSettingValue_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetSettingValueResponse"
    message="tns:IBIMonitoringServiceApplication_GetSettingValue_OutputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetSettingValueBpmExceptionFault" name="BpmExceptionFault"
    message="tns:IBIMonitoringServiceApplication_GetSettingValue_BpmExceptionFault_FaultMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>
```

The protocol client sends an **IBIMonitoringServiceApplication_GetSettingValue_InputMessage** request message (section [3.1.4.19.1.1](#)) and the protocol server responds with an **IBIMonitoringServiceApplication_GetSettingValue_OutputMessage** response message (section [3.1.4.19.1.2](#)) as follows:

1. The protocol client sends a string identifying the setting to be retrieved.
2. The protocol server responds with the string value of the corresponding setting.

Exceptions:

ErrorCode	Description
Unknown	See section 2.2.2.1.3 for the common list of error codes.

In case of any other failure, the **ErrorCode** MUST be one of the values specified in section [2.2.2.1.2](#). For a detailed specification of how exceptions are reported by the protocol server, see section [2.2.2.1](#).

3.1.4.19.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_GetSettingValue_InputMessage	The request WSDL message for the GetSettingValue WSDL operation.
IBIMonitoringServiceApplication_GetSettingValue_OutputMessage	The response WSDL message for the GetSettingValue WSDL operation.

3.1.4.19.1.1 IBIMonitoringServiceApplication_GetSettingValue_InputMessage

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetSettingValue
```

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

3.1.4.19.1.2 IBIMonitoringServiceApplication_GetSettingValue_OutputMessage

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

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

3.1.4.19.2 Elements

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

Element	Description
GetSettingValue	The input data for the GetSettingValue WSDL operation.
GetSettingValueResponse	The result data for the GetSettingValue WSDL operation.

3.1.4.19.2.1 GetSettingValue

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

```
<xs:element name="GetSettingValue" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="key" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

key: A unique value identifying the setting to be retrieved. The value **MUST** be one of keys listed in Settings (section [2.2.4.18](#)).

3.1.4.19.2.2 GetSettingValueResponse

The **GetSettingValueResponse** element specifies the result data for the **GetSettingValue** WSDL operation.

```
<xs:element name="GetSettingValueResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetSettingValueResult" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetSettingValueResult: The current configuration setting value, expressed as a string. This element **MUST NOT** be null.

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 GetStrategyMapReportView

The **GetStrategyMapReportView** operation retrieves a report view from the server that has been created through **SaveTemporaryStrategyMapReport** (section [3.1.4.29](#)).

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

```
<wsdl:operation name="GetStrategyMapReportView"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetStrategyMapReportView"
message="tns:IBIMonitoringServiceApplication_GetStrategyMapReportView_InputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetStrategyMapReportViewResponse"
message="tns:IBIMonitoringServiceApplication_GetStrategyMapReportView_OutputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetStrategyMapReportViewBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_GetStrategyMapReportView_BpmExceptionFault_FaultMessage" xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>
```

The protocol client sends an

IBIMonitoringServiceApplication_GetStrategyMapReportView_InputMessage request message (section [3.1.4.20.1.1](#)) and the server responds with an

IBIMonitoringServiceApplication_GetStrategyMapReportView_OutputMessage response message (section [3.1.4.20.1.2](#)) as follows:

1. The protocol client sends a **RepositoryLocation** (specified in [\[MS-PPSAS\]](#) section 2.2.4.161) for the report view to be retrieved.
2. The server sends the corresponding report view.

Exceptions:

ErrorCode	Description
InvalidPermission	If the report view was created with SaveTemporaryStrategyMapReport (section 3.1.4.29), the security permissions are inherited from the parent report view. The location of the parent report view can be determined from the RepositoryLocation (specified in [MS-PPSAS] section 2.2.4.161) object "ParentReportViewLocation" embedded within "CustomData" of the report view. See section 2.2.2.1.3 for the common list of error codes.

ErrorCode	Description
FCORReadFailed	See section 2.2.2.1.3 for the common list of error codes.
FCORReadFailedListAccess	See section 2.2.2.1.3 for the common list of error codes.

In case of any other failure, the **ErrorCode** MUST be one of the values specified in section [2.2.2.1.2](#). For a detailed specification of how exceptions are reported by the protocol server, see section [2.2.2.1](#).

3.1.4.20.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_GetStrategyMapReportView_InputMessage	The request WSDL message for the GetStrategyMapReportView WSDL operation.
IBIMonitoringServiceApplication_GetStrategyMapReportView_OutputMessage	The response WSDL message for the GetStrategyMapReportView WSDL operation.

3.1.4.20.1.1

IBIMonitoringServiceApplication_GetStrategyMapReportView_InputMessage

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

The SOAP action value is:

`http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetStrategyMapReportView`

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

3.1.4.20.1.2

IBIMonitoringServiceApplication_GetStrategyMapReportView_OutputMessage

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

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

3.1.4.20.2 Elements

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

Element	Description
GetStrategyMapReportView	The input data for the GetStrategyMapReportView WSDL

Element	Description
	operation.
GetStrategyMapReportViewResponse	The result data for the GetStrategyMapReportView WSDL operation.

3.1.4.20.2.1 GetStrategyMapReportView

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

```
<xs:element name="GetStrategyMapReportView" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="strategyMapReportViewLocation"
type="tns:RepositoryLocation"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

strategyMapReportViewLocation: The **RepositoryLocation** (specified in [\[MS-PPSAS\]](#) section 2.2.4.161) object that specifies the location of the report view on the server.

- the report view to be retrieved was created with **SaveTemporaryStrategyMapReport** (section [3.1.4.29](#)):
 - The **ItemGuid** property MUST equal the **GUID** that was returned from **SaveTemporaryStrategyMapReport**.
 - The **ItemType** property MUST equal **TempReportView** as specified by **FirstClassObjectType** (specified in [\[MS-PPSAS\]](#) section 2.2.5.20).
 - The **ItemUrl** property MUST equal an empty string.

3.1.4.20.2.2 GetStrategyMapReportViewResponse

The **GetStrategyMapReportViewResponse** element specifies the result data for the **GetStrategyMapReportView** WSDL operation.

```
<xs:element name="GetStrategyMapReportViewResponse"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetStrategyMapReportViewResult"
type="tns:ReportView"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetStrategyMapReportViewResult: The **ReportView** (specified in [\[MS-PPSAS\]](#) section 2.2.4.160) object that was requested from the server.

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 MaintenanceJob

The **MaintenanceJob** operation is used to start maintenance tasks (database cleanup jobs, for example).

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

```
<wsdl:operation name="MaintenanceJob" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/MaintenanceJob"
    message="tns:IBIMonitoringServiceApplication_MaintenanceJob_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/MaintenanceJobResponse"
    message="tns:IBIMonitoringServiceApplication_MaintenanceJob_OutputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/MaintenanceJobBpmExceptionFault" name="BpmExceptionFault"
    message="tns:IBIMonitoringServiceApplication_MaintenanceJob_BpmExceptionFault_FaultMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>
```

The protocol client sends an **IBIMonitoringServiceApplication_MaintenanceJob_InputMessage** request message (section [3.1.4.21.1.1](#)) and the protocol server responds with an **IBIMonitoringServiceApplication_MaintenanceJob_OutputMessage** response message (section [3.1.4.21.1.2](#)).

3.1.4.21.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_MaintenanceJob_InputMessage	The request WSDL message for the MaintenanceJob WSDL operation.
IBIMonitoringServiceApplication_MaintenanceJob_OutputMessage	The response WSDL message for the MaintenanceJob WSDL operation.

3.1.4.21.1.1 IBIMonitoringServiceApplication_MaintenanceJob_InputMessage

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/MaintenanceJob
```

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

3.1.4.21.1.2 IBIMonitoringServiceApplication_MaintenanceJob_OutputMessage

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

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

3.1.4.21.2 Elements

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

Element	Description
MaintenanceJob	The input data for the MaintenanceJob WSDL operation.
MaintenanceJobResponse	The result data for the MaintenanceJob WSDL operation.

3.1.4.21.2.1 MaintenanceJob

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

```
<xs:element name="MaintenanceJob" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType/>
</xs:element>
```

3.1.4.21.2.2 MaintenanceJobResponse

The **MaintenanceJobResponse** element specifies the result data for the **MaintenanceJob** WSDL operation.

```
<xs:element name="MaintenanceJobResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType/>
```

</xs:element>

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 RenderFilter

The **RenderFilter** operation generates HTML (as specified by [\[HTML\]](#)) for a specific filter stored on the protocol server. The protocol client specifies which filter is to be rendered, and other parameters that affect the result's HTML content.

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

```
<wsdl:operation name="RenderFilter" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
    tion/RenderFilter" message="tns:IBIMonitoringServiceApplication_RenderFilter_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
    tion/RenderFilterResponse"
    message="tns:IBIMonitoringServiceApplication_RenderFilter_OutputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
    tion/RenderFilterBpmExceptionFault" name="BpmExceptionFault"
    message="tns:IBIMonitoringServiceApplication_RenderFilter_BpmExceptionFault_FaultMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>
```

The protocol client MUST send an **IBIMonitoringServiceApplication_RenderFilter_InputMessage** request message (section [3.1.4.22.1.1](#)) and the protocol server MUST respond with an **IBIMonitoringServiceApplication_RenderFilter_OutputMessage** response message (section [3.1.4.22.1.2](#)) containing the HTML (as specified by [\[HTML\]](#)) for the filter.

Exceptions:

ErrorCode	Description
FCORReadFailed	See section 2.2.2.1.3 for the common list of error codes.
FCORReadFailedListAccess	See section 2.2.2.1.3 for the common list of error codes.

In case of any other failure, the **ErrorCode** MUST be one of the values specified in section [2.2.2.1.2](#). For a detailed specification of how exceptions are reported by the protocol server, see section [2.2.2.1](#).

3.1.4.22.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_RenderFilter_InputMessage	The request WSDL message for the RenderFilter WSDL operation.
IBIMonitoringServiceApplication_RenderFilter_OutputMessage	The response WSDL message for the RenderFilter WSDL operation.

3.1.4.22.1.1 IBIMonitoringServiceApplication_RenderFilter_InputMessage

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/RenderFilter
```

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

3.1.4.22.1.2 IBIMonitoringServiceApplication_RenderFilter_OutputMessage

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

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

3.1.4.22.2 Elements

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

Element	Description
RenderFilter	The input data for the RenderFilter WSDL operation.
RenderFilterResponse	The result data for the RenderFilter WSDL operation.

3.1.4.22.2.1 RenderFilter

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

```
<xs:element name="RenderFilter" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="filterLocation" nillable="true"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="0" name="renderTargetId" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="availableHeight" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="availableWidth" nillable="true" type="xs:string"/>
      <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContext" nillable="true" type="q1:WebPartContext"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

filterLocation: Specifies the filter location as defined in **RepositoryLocation** (specified in [\[MS-PPSAS\]](#) section 2.2.4.161). This element MUST NOT be null or empty. It MUST point to a valid filter.

renderTargetId: Specifies the identifier of parent element of the rendered html control.

availableHeight: Specifies the **Unit** complex type indicating the height available for the filter. This element MUST NOT be null.

availableWidth: Specifies the **Unit** complex type indicating the width available for the filter. This element MUST NOT be null.

webPartContext: Specifies the Web Part context for the filter to be rendered, as defined in **WebPartContext** (section [2.2.4.20](#)). This element MUST NOT be null.

3.1.4.22.2.2 RenderFilterResponse

The **RenderFilterResponse** element specifies the result data for the **RenderFilter** WSDL operation.

```
<xs:element name="RenderFilterResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="html" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="script" nillable="true" type="xs:string"/>
      <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContextUpdate" nillable="true" type="q1:WebPartContextUpdate"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

html: Specifies the html for the rendered filter. This element MUST NOT be null or empty.

script: Specifies an initialization script that MUST be executed when the HTML is delivered to the browser. This element MAY be null.

webPartContextUpdate: Specifies the new Web Part context after rendering the filter, as defined in **WebPartContextUpdate** (section [2.2.4.21](#)). This element MUST NOT be null or empty.

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 RenderReport

The **RenderReport** operation generates HTML markup for a specific report stored on the protocol server. The protocol client specifies which report is to be rendered, and other parameters that affect the result's HTML content.

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

```
<wsdl:operation name="RenderReport" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/RenderReport" message="tns:IBIMonitoringServiceApplication_RenderReport_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/RenderReportResponse"
    message="tns:IBIMonitoringServiceApplication_RenderReport_OutputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/RenderReportBpmExceptionFault" name="BpmExceptionFault"
    message="tns:IBIMonitoringServiceApplication_RenderReport_BpmExceptionFault_FaultMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>
```

The protocol client MUST send an **IBIMonitoringServiceApplication_RenderReport_InputMessage** request message (section [3.1.4.23.1.1](#)) and the protocol server MUST respond with an **IBIMonitoringServiceApplication_RenderReport_OutputMessage** response message (section [3.1.4.23.1.2](#)) containing the HTML markup for the report.

Exceptions:

ErrorCode	Description
FCORReadFailed	See section 2.2.2.1.3 for the common list of error codes.
FCORReadFailedListAccess	See section 2.2.2.1.3 for the common list of error codes.

In case of any other failure, the **ErrorCode** MUST be one of the values specified in section [2.2.2.1.2](#). For a detailed specification of how exceptions are reported by the protocol server, see section [2.2.2.1](#).

3.1.4.23.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_RenderReport_InputMessage	The request WSDL message for the RenderReport WSDL operation.
IBIMonitoringServiceApplication_RenderReport_OutputMessage	The response WSDL message for the RenderReport WSDL operation.

3.1.4.23.1.1 IBIMonitoringServiceApplication_RenderReport_InputMessage

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/RenderReport
```

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

3.1.4.23.1.2 IBIMonitoringServiceApplication_RenderReport_OutputMessage

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

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

3.1.4.23.2 Elements

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

Element	Description
RenderReport	The input data for the RenderReport WSDL operation.
RenderReportResponse	The result data for the RenderReport WSDL operation.

3.1.4.23.2.1 RenderReport

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

```
<xs:element name="RenderReport" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="proxyCacheAttempt" type="xs:boolean"/>
      <xs:element minOccurs="0" name="reportLocation" nillable="true"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="0" name="renderTargetId" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="availableHeight" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="availableWidth" nillable="true" type="xs:string"/>
      <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContext" nillable="true" type="q1:WebPartContext"/>
      <xs:element minOccurs="0" name="isAccessibilityMode" type="xs:boolean"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

proxyCacheAttempt: Specifies whether the render operation SHOULD use the proxy cache.

reportLocation: Specifies the report location as defined in **RepositoryLocation** (specified in [\[MS-PPSAS\]](#) section 2.2.4.161). This element MUST NOT be null or empty. It MUST point to a valid report.

renderTargetId: Specifies the identifier of the rendered html control. This element MUST NOT be null or empty.

availableHeight: Specifies the height available for the report. This element MUST NOT be null. It MUST be a decimal number greater than or equal to zero, followed by a unit type (such as 100px). An empty value specifies an unbounded height.

The unit type MUST be one of the values from the following table.

Unit
px (pixel)
pt (point)
pc (pica)
in (inch)
mm (millimeter)
cm (centimeter)
% (percentage)
em (relative to height of parent's font)
ex (relative to height of letter x on parent's font)

availableWidth: Specifies the width available for the report. This element MUST NOT be null. It MUST be a decimal number greater than or equal to zero, followed by a unit type (such as 100px). An empty value specifies an unbounded width.

The unit type MUST be one of the values from the following table.

Unit
px (pixel)
pt (point)
pc (pica)
in (inch)
mm (millimeter)
cm (centimeter)
% (percentage)
em (relative to height of parent's font)
ex (relative to height of letter x on parent's font)

webPartContext: Specifies the Web Part context for the report to be rendered, as defined in **WebPartContext** (section [2.2.4.20](#)). This element MUST NOT be null.

isAccessibilityMode: Specifies whether the report needs to be rendered in accessibility mode.

3.1.4.23.2.2 RenderReportResponse

The **RenderReportResponse** element specifies the result data for the **RenderReport** WSDL operation.

```
<xs:element name="RenderReportResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="proxyCacheKey" nillable="true" type="xs:string"/>
      <xs:element
        xmlns:q19="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.ServerCommon"
        minOccurs="0" name="proxyCacheSubs" nillable="true"
        type="q19:ArrayOfSubstitutionPair"/>
      <xs:element minOccurs="0" name="proxyCacheExpiration" type="xs:dateTime"/>
      <xs:element minOccurs="0" name="html" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="script" nillable="true" type="xs:string"/>
      <xs:element
        xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
        minOccurs="0" name="webPartContextUpdate" nillable="true" type="q1:WebPartContextUpdate"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

proxyCacheKey: Specifies the cache key associated with the render report. This element MUST NOT be null. An empty value means the result was not cached.

proxyCacheSubs: The HTML (as specified by [\[HTML\]](#)) MAY contain placeholders for dynamic information. The **proxyCacheSubs** property specifies a list of value pairs (name and value of the placeholder), as defined in **ArrayOfSubstitutionPair** (section [2.2.4.6](#)). The protocol client MUST apply the substitution pairs to the rendered HTML if the result was cached.

proxyCacheExpiration: Specifies a **DateTime** value for when the cached value expires. The value "DateTime.MinValue" means the result was not cached.

html: Specifies the HTML for the rendered report.

script: Specifies an initialization script that MUST be executed when the HTML (as specified by [\[HTML\]](#)) is delivered to the browser.

webPartContextUpdate: Specifies the new Web Part context after rendering the report, as defined in **WebPartContextUpdate** (section [2.2.4.21](#)). This element MUST NOT be null.

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 RenderScorecard

The **RenderScorecard** operation generates HTML markup for a specific scorecard stored on the protocol server. The protocol client specifies which scorecard is to be rendered, and other parameters that affect the result's HTML content.

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

```
<wsdl:operation name="RenderScorecard" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/RenderScorecard"
    message="tns:IBIMonitoringServiceApplication_RenderScorecard_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/RenderScorecardResponse"
    message="tns:IBIMonitoringServiceApplication_RenderScorecard_OutputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
```

```

tion/RenderScorecardBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_RenderScorecard_BpmExceptionFault_FaultMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>

```

The protocol client MUST send an **IBIMonitoringServiceApplication_RenderScorecard_InputMessage** request message (section [3.1.4.24.1.1](#)) and the protocol server MUST respond with an **IBIMonitoringServiceApplication_RenderScorecard_OutputMessage** response message (section [3.1.4.24.1.2](#)) containing the HTML markup for the scorecard.

Exceptions:

ErrorCode	Description
FCOReadFailed	See section 2.2.2.1.3 for the common list of error codes.
FCOReadFailedListAccess	See section 2.2.2.1.3 for the common list of error codes.

In case of any other failure, the **ErrorCode** MUST be one of the values specified in section [2.2.2.1.2](#). For a detailed specification of how exceptions are reported by the protocol server, see section [2.2.2.1](#).

3.1.4.24.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_RenderScorecard_InputMessage	The request WSDL message for the RenderScorecard WSDL operation.
IBIMonitoringServiceApplication_RenderScorecard_OutputMessage	The response WSDL message for the RenderScorecard WSDL operation.

3.1.4.24.1.1 IBIMonitoringServiceApplication_RenderScorecard_InputMessage

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

The SOAP action value is:

```

http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/RenderScorecard

```

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

3.1.4.24.1.2 IBIMonitoringServiceApplication_RenderScorecard_OutputMessage

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

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

3.1.4.24.2 Elements

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

Element	Description
RenderScorecard	The input data for the RenderScorecard WSDL operation.
RenderScorecardResponse	The result data for the RenderScorecard WSDL operation.

3.1.4.24.2.1 RenderScorecard

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

```
<xs:element name="RenderScorecard" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="proxyCacheAttempt" type="xs:boolean"/>
      <xs:element minOccurs="0" name="scorecardLocation" nillable="true"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="0" name="renderTargetId" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="availableHeight" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="availableWidth" nillable="true" type="xs:string"/>
      <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContext" nillable="true" type="q1:WebPartContext"/>
      <xs:element minOccurs="0" name="isAccessibilityMode" type="xs:boolean"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

proxyCacheAttempt: Specifies whether the render operation SHOULD use the proxy cache.

scorecardLocation: The location of a scorecard location as specified by **RepositoryLocation** (specified in [\[MS-PPSAS\]](#) section 2.2.4.161). This element MUST be present.

renderTargetId: Specifies the identifier of the rendered html control. This element MUST NOT be null or empty.

availableHeight: Specifies the height available for the scorecard. This element MUST NOT be null. It MUST be a decimal number greater than or equal to zero, followed by a unit type (such as 100px). An empty value specifies an unbounded height.

The unit type MUST be one of the values from the following table.

Unit
px (pixel)
pt (point)
pc (pica)
in (inch)

Unit
mm (millimeter)
cm (centimeter)
% (percentage)
em (relative to height of parent's font)
ex (relative to height of letter x on parent's font)

availableWidth: Specifies the width available for the scorecard. This element MUST NOT be null. It MUST be a decimal number greater than or equal zero, followed by a unit type (such as 100px). An empty value specifies an unbounded width.

The unit type MUST be one of the values from the following table.

Unit
px (pixel)
pt (point)
pc (pica)
in (inch)
mm (millimeter)
cm (centimeter)
% (percentage)
em (relative to height of parent's font)
ex (relative to height of letter x on parent's font)

webPartContext: Specifies the Web Part context for the scorecard to be rendered, as defined in **WebPartContext** (section [2.2.4.20](#)). This element MUST NOT be null.

isAccessibilityMode: Specifies whether the scorecard needs to be rendered in accessibility mode, or not.

3.1.4.24.2.2 RenderScorecardResponse

The **RenderScorecardResponse** element specifies the result data for the **RenderScorecard** WSDL operation.

```
<xs:element name="RenderScorecardResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="proxyCacheKey" nillable="true" type="xs:string"/>
      <xs:element
        xmlns:q19="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.ServerCommon"
        minOccurs="0" name="proxyCacheSubs" nillable="true"
        type="q19:ArrayOfSubstitutionPair"/>
      <xs:element minOccurs="0" name="proxyCacheExpiration" type="xs:dateTime"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

```

    <xs:element minOccurs="0" name="html" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="script" nillable="true" type="xs:string"/>
    <xs:element
      xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
      minOccurs="0" name="webPartContextUpdate" nillable="true" type="q1:WebPartContextUpdate"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

proxyCacheKey: Specifies the cache key associated with the rendered scorecard. This element MUST NOT be null. An empty value means the result was not cached.

proxyCacheSubs: The HTML (as specified by [\[HTML\]](#)) MAY contain placeholders for dynamic information. The **proxyCacheSubs** property specifies a list of value pairs (placeholder name and value for placeholder), as defined in **ArrayOfSubstitutionPair** (section [2.2.4.6](#)). The protocol client MUST apply the substitution pairs to the rendered html if the result was cached.

proxyCacheExpiration: Specifies a DateTime value for when the cached value expires. The value "DateTime.MinValue" means the result was not cached.

html: Specifies the HTML (as specified by [\[HTML\]](#)) for the rendered scorecard.

script: Specifies an initialization script that MUST be executed when the HTML (as specified by [\[HTML\]](#)) is delivered to the browser.

webPartContextUpdate: Specifies the new Web Part context after rendering the scorecard, as defined in **WebPartContextUpdate** (section [2.2.4.21](#)). This element MUST NOT be null.

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 RenderScorecardAjaxControl

The **RenderScorecardAjaxControl** operation generates scorecard Web control HTML markup for a specific list item stored on the protocol server. The client specifies which list item is to be rendered, which Web control to use to render it, and other parameters that affect the result's HTML content.

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

```
<wsdl:operation name="RenderScorecardAjaxControl"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/RenderScorecardAjaxControl"
message="tns:IBIMonitoringServiceApplication_RenderScorecardAjaxControl_InputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/RenderScorecardAjaxControlResponse"
message="tns:IBIMonitoringServiceApplication_RenderScorecardAjaxControl_OutputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/RenderScorecardAjaxControlBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_RenderScorecardAjaxControl_BpmExceptionFault_Fau
ltMessage" xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>
```

The protocol client MUST send an **IBIMonitoringServiceApplication_RenderScorecardAjaxControl_InputMessage** request message (section [3.1.4.25.1.1](#)) and the protocol server MUST respond with an **IBIMonitoringServiceApplication_RenderScorecardAjaxControl_OutputMessage** response message (section [3.1.4.25.1.2](#)) containing the HTML markup for the list item.

If there was an application error on the protocol server during the operation, the protocol server MUST return a SOAP fault response, which MAY contain any subcode.

3.1.4.25.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_RenderScorecardAjaxControl_Input Message	The request WSDL message for the RenderScorecardAjaxControl WSDL operation.
IBIMonitoringServiceApplication_RenderScorecardAjaxControl_Output Message	The response WSDL message for the RenderScorecardAjaxControl WSDL operation.

3.1.4.25.1.1

IBIMonitoringServiceApplication_RenderScorecardAjaxControl_InputMessage

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

The SOAP action value is:

<http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/RenderScorecardAjaxControl>

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

3.1.4.25.1.2

IBIMonitoringServiceApplication_RenderScorecardAjaxControl_OutputMessage

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

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

3.1.4.25.2 Elements

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

Element	Description
RenderScorecardAjaxControl	The input data for the RenderScorecardAjaxControl WSDL operation.
RenderScorecardAjaxControlResponse	The result data for the RenderScorecardAjaxControl WSDL operation.

3.1.4.25.2.1 RenderScorecardAjaxControl

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

```
<xs:element name="RenderScorecardAjaxControl" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="scorecardLocation" nillable="true"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="0" name="renderTargetId" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="scorecardControlId" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="scorecardControlType" nillable="true"
type="xs:string"/>
      <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContext" nillable="true" type="q1:WebPartContext"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

scorecardLocation: The location of a scorecard as specified by **RepositoryLocation** (specified in [\[MS-PPSAS\]](#) section 2.2.4.161). This element **MUST** be present.

renderTargetId: The unique identifier assigned to the scorecard Web Part.

scorecardControlId: The HTML element container where the rendered scorecard markup is written.

scorecardControlType: The strong assembly name of the Web control implementation. This is used to create a new web control instance.

webPartContext: Specifies the current context of the Web Part, as defined in **WebPartContext** (section [2.2.4.20](#)).

3.1.4.25.2.2 RenderScorecardAjaxControlResponse

The **RenderScorecardAjaxControlResponse** element specifies the result data for the **RenderScorecardAjaxControl** WSDL operation.

```
<xs:element name="RenderScorecardAjaxControlResponse"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="html" nillable="true" type="xs:string"/>
      <xs:element
        xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
        minOccurs="0" name="webPartContextUpdate" nillable="true" type="q1:WebPartContextUpdate"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

html: The scorecard rendered HTML markup.

webPartContextUpdate: Specifies the new Web Part context after rendering the filter, as defined in **WebPartContextUpdate** (section [2.2.4.21](#)).

3.1.4.25.3 Complex Types

None.

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 RenderTreeMemberSelector

The **RenderTreeMemberSelector** operation is deprecated from the protocol and SHOULD NOT [<11>](#) be used.

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

```

<wsdl:operation name="RenderTreeMemberSelector"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/RenderTreeMemberSelector"
message="tns:IBIMonitoringServiceApplication_RenderTreeMemberSelector_InputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/RenderTreeMemberSelectorResponse"
message="tns:IBIMonitoringServiceApplication_RenderTreeMemberSelector_OutputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>

```

3.1.4.26.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_RenderTreeMemberSelector_InputMessage	The request WSDL message for the RenderTreeMemberSelector WSDL operation.
IBIMonitoringServiceApplication_RenderTreeMemberSelector_OutputMessage	The response WSDL message for the RenderTreeMemberSelector WSDL operation.

3.1.4.26.1.1

IBIMonitoringServiceApplication_RenderTreeMemberSelector_InputMessage

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

The SOAP action value is:

```

http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/RenderTreeMemberSelector

```

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

3.1.4.26.1.2

IBIMonitoringServiceApplication_RenderTreeMemberSelector_OutputMessage

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

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

3.1.4.26.2 Elements

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

Element	Description
RenderTreeMemberSelector	The input data for the RenderTreeMemberSelector WSDL operation.
RenderTreeMemberSelectorResponse	The result data for the RenderTreeMemberSelector WSDL operation.

3.1.4.26.2.1 RenderTreeMemberSelector

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

```
<xs:element name="RenderTreeMemberSelector" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="dataSource" type="tns:DataSource"/>
      <xs:element minOccurs="0" maxOccurs="1" name="memberUniqueName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="dimensionUniqueName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="selectedMemberNamesStr"
type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="clientInstance" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="targetControlId" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="index" type="xs:int"/>
      <xs:element minOccurs="1" maxOccurs="1" name="maxNumRecordsToRender" type="xs:int"/>
      <xs:element minOccurs="0" maxOccurs="1" name="resourcePath" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="displayTreeHeaderFlagStr"
type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="displayTreeFooterFlagStr"
type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

dataSource: None.

memberUniqueName: None.

dimensionUniqueName: None.

selectedMemberNamesStr: None.

clientInstance: None.

targetControlId: None.

index: None.

maxNumRecordsToRender: None.

resourcePath: None.

displayTreeHeaderFlagStr: None.

displayTreeFooterFlagStr: None.

3.1.4.26.2.2 RenderTreeMemberSelectorResponse

The **RenderTreeMemberSelectorResponse** element specifies the result data for the **RenderTreeMemberSelector** WSDL operation.

```
<xs:element name="RenderTreeMemberSelectorResponse"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="RenderTreeMemberSelectorResult"
        type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

RenderTreeMemberSelectorResult: None.

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 ReportSupportsExportFormat

The **ReportSupportsExportFormat** operation determines whether a report supports the specified export format.

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

```
<wsdl:operation name="ReportSupportsExportFormat"
  xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/ReportSupportsExportFormat"
    message="tns:IBIMonitoringServiceApplication_ReportSupportsExportFormat_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/ReportSupportsExportFormatResponse"
  >
```

```

message="tns:IBIMonitoringServiceApplication_ReportSupportsExportFormat_OutputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/ReportSupportsExportFormatBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_ReportSupportsExportFormat_BpmExceptionFault_Fau
ltMessage" xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>

```

The protocol client sends an

IBIMonitoringServiceApplication_ReportSupportsExportFormat_InputMessage request message (section [3.1.4.27.1.1](#)) and the protocol server responds with an **IBIMonitoringServiceApplication_ReportSupportsExportFormat_OutputMessage** response message (section [3.1.4.27.1.2](#)) as follows:

1. The protocol server receives the **ExportFormat** (section [2.2.5.1](#)).
2. The protocol server receives the **RepositoryLocation** of a **ReportView** (specified in [\[MS-PPSAS\]](#) section 2.2.4.160).
3. The protocol server MUST return "true" or "false", as specified in section [3.1.4.27.2.2](#).

3.1.4.27.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_ReportSupportsExportFormat_InputMessage	The request WSDL message for the ReportSupportsExportFormat WSDL operation.
IBIMonitoringServiceApplication_ReportSupportsExportFormat_OutputMessage	The response WSDL message for the ReportSupportsExportFormat WSDL operation.

3.1.4.27.1.1

IBIMonitoringServiceApplication_ReportSupportsExportFormat_InputMessage

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

The SOAP action value is:

```

http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/ReportSupportsExportFormat

```

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

3.1.4.27.1.2

IBIMonitoringServiceApplication_ReportSupportsExportFormat_OutputMessage

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

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

3.1.4.27.2 Elements

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

Element	Description
ReportSupportsExportFormat	The input data for the ReportSupportsExportFormat WSDL operation.
ReportSupportsExportFormatResponse	The result data for the ReportSupportsExportFormat WSDL operation.

3.1.4.27.2.1 ReportSupportsExportFormat

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

```
<xs:element name="ReportSupportsExportFormat" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="itemFormat" type="tns:ExportFormat"/>
      <xs:element minOccurs="0" maxOccurs="1" name="reportLocation"
type="tns:RepositoryLocation"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

itemFormat: The export format as specified by **ExportFormat** (section [2.2.5.1](#)). This element MUST be present.

reportLocation: The location of a report as specified by **RepositoryLocation** (specified in [\[MS-PPSAS\]](#) section 2.2.4.161). The element MUST be present.

3.1.4.27.2.2 ReportSupportsExportFormatResponse

The **ReportSupportsExportFormatResponse** element specifies the result data for the **ReportSupportsExportFormat** WSDL operation.

```
<xs:element name="ReportSupportsExportFormatResponse"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="ReportSupportsExportFormatResult"
type="xs:boolean"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

ReportSupportsExportFormatResult: A value of TRUE indicates that the report supports the export format; a value of FALSE indicates that it does not.

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 SaveFilterValues

The **SaveFilterValues** operation saves the state of selections made for a given filter.

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

```
<wsdl:operation name="SaveFilterValues" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/SaveFilterValues"
    message="tns:IBIMonitoringServiceApplication_SaveFilterValues_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/SaveFilterValuesResponse"
    message="tns:IBIMonitoringServiceApplication_SaveFilterValues_OutputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/SaveFilterValuesBpmExceptionFault" name="BpmExceptionFault"
    message="tns:IBIMonitoringServiceApplication_SaveFilterValues_BpmExceptionFault_FaultMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>
```

The protocol client sends an

IBIMonitoringServiceApplication_SaveFilterValues_InputMessage request message (section [3.1.4.28.1.1](#)) and the protocol server responds with an

IBIMonitoringServiceApplication_SaveFilterValue_OutputMessage response message (section [3.1.4.28.1.2](#)) as follows:

1. The protocol client sends the repository for the filter, the filter definition, and an array of strings representing the selected filter values.
2. In the event the setting cannot be updated, the protocol server MUST return a **FaultException** response, as detailed in section [2.2.2.1](#).

3.1.4.28.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_SaveFilterValues_InputMessage	The request WSDL message for the SaveFilterValues WSDL operation.
IBIMonitoringServiceApplication_SaveFilterValues_OutputMessage	The response WSDL message for the SaveFilterValues WSDL operation.

3.1.4.28.1.1 IBIMonitoringServiceApplication_SaveFilterValues_InputMessage

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/SaveFilterValues
```

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

3.1.4.28.1.2 IBIMonitoringServiceApplication_SaveFilterValues_OutputMessage

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

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

3.1.4.28.2 Elements

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

Element	Description
SaveFilterValues	The input data for the SaveFilterValues WSDL operation.
SaveFilterValuesResponse	The result data for the SaveFilterValues WSDL operation.

3.1.4.28.2.1 SaveFilterValues

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

```
<xs:element name="SaveFilterValues" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="elementLocation"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="0" maxOccurs="1" name="parameterDefinition"
type="tns:ParameterDefinition"/>
    
```

```

        <xs:element minOccurs="0" maxOccurs="1" name="selections" type="tns:ArrayOfString"/>
    </xs:sequence>
</xs:complexType>
</xs:element>

```

elementLocation: MUST be a **RepositoryLocation** (specified in [\[MS-PPSAS\]](#) section 2.2.4.161).

parameterDefinition: MUST be a **ParameterDefinition** (specified in [\[MS-PPSAS\]](#) section 2.2.4.155). This element MUST NOT be null.

selections: An array of strings representing the value of the filter.

3.1.4.28.2.2 SaveFilterValuesResponse

The **SaveFilterValuesResponse** element specifies the result data for the **SaveFilterValues** WSDL operation.

```

<xs:element name="SaveFilterValuesResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:complexType/>
</xs:element>

```

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 SaveTemporaryStrategyMapReport

The **SaveTemporaryStrategyMapReport** operation stores a temporary copy of a report view to the server. See **SaveTemporaryAnalyticReport** in [\[MS-PPSAS\]](#) section 3.1.4.65.

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

```

<wsdl:operation name="SaveTemporaryStrategyMapReport"
    xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
    <wsdl:input
        wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
        tion/SaveTemporaryStrategyMapReport"

```

```

message="tns:IBIMonitoringServiceApplication_SaveTemporaryStrategyMapReport_InputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/SaveTemporaryStrategyMapReportResponse"
message="tns:IBIMonitoringServiceApplication_SaveTemporaryStrategyMapReport_OutputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/SaveTemporaryStrategyMapReportBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_SaveTemporaryStrategyMapReport_BpmExceptionFault
_FaultMessage" xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>

```

The protocol client sends an

IBIMonitoringServiceApplication_SaveTemporaryStrategyMapReport_InputMessage

request message (section [3.1.4.29.1.1](#)) and the server responds with an

IBIMonitoringServiceApplication_SaveTemporaryStrategyMapReport_OutputMessage

response message (section [3.1.4.29.2.2](#)) as follows:

- The protocol client MUST send a **ReportView** complex type, as specified in [\[MS-PPSAS\]](#) section 2.2.4.160.
- If the server contains a **ReportView** where all attributes and elements, except **Location**, equal those of the passed in **ReportView**, the server MUST return the GUID of the **ReportView** on the server. The GUID MUST be equal to the **RepositoryLocation ItemGuid** GUID ([\[MS-PPSAS\]](#) section 2.2.4.161). The stored **ReportView** MUST NOT be altered.
- If the server does not contain a **ReportView** where all attributes and elements, except **Location**, equal those of the passed in **ReportView**, the server MUST store a copy of the **ReportView** and MUST return a unique GUID for it. The server MUST replace the **Location** element for the stored copy with a **Location** element that points to the stored copy. The **Location** element MUST conform to the schema of the **RepositoryLocation** complex type ([\[MS-PPSAS\]](#) section 2.2.4.161), such that the **ItemType** attribute equals **TempReportView**, as specified in the **FirstClassObjectType** simple type ([\[MS-PPSAS\]](#) section 2.2.5.20), and the **ItemGuid** attribute equals the returned GUID.

Exceptions:

ErrorCode	Description
InvalidPermission	The report view is invalid.

In case of any other failure, the **ErrorCode** MUST be one of the values specified in section [2.2.2.1.2](#). For a detailed specification of how exceptions are reported by the protocol server, see section [2.2.2.1](#).

3.1.4.29.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_SaveTemporaryStrategyMapReport_InputMessage	The request WSDL message for the SaveTemporaryStrategyMa

Message	Description
	pReport WSDL operation.
IBIMonitoringServiceApplication_SaveTemporaryStrategyMapReport_OutputMessage	The response WSDL message for the SaveTemporaryStrategyMapReport WSDL operation.

3.1.4.29.1.1

IBIMonitoringServiceApplication_SaveTemporaryStrategyMapReport_InputMessage

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/SaveTemporaryStrategyMapReport
```

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

3.1.4.29.1.2

IBIMonitoringServiceApplication_SaveTemporaryStrategyMapReport_OutputMessage

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

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

3.1.4.29.2 Elements

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

Element	Description
SaveTemporaryStrategyMapReport	The input data for the SaveTemporaryStrategyMapReport WSDL operation.
SaveTemporaryStrategyMapReportResponse	The result data for the SaveTemporaryStrategyMapReport WSDL operation.

3.1.4.29.2.1 SaveTemporaryStrategyMapReport

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

```
<xs:element name="SaveTemporaryStrategyMapReport"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
```

```

        <xs:element minOccurs="0" maxOccurs="1" name="reportView" type="tns:ReportView"/>
    </xs:sequence>
</xs:complexType>
</xs:element>

```

reportView: The report view to store. MUST be present and MUST conform to the schema of the **ReportView** complex type ([\[MS-PPSAS\]](#) section 2.2.4.160) where the **TypeName** attribute MUST be set to "StrategyMap" and the **CustomData** attribute MUST be set as specified for the "StrategyMap" **TypeName**.

3.1.4.29.2.2 SaveTemporaryStrategyMapReportResponse

The **SaveTemporaryStrategyMapReportResponse** element specifies the result data for the **SaveTemporaryStrategyMapReport** WSDL operation.

```

<xs:element name="SaveTemporaryStrategyMapReportResponse"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element xmlns:q2="http://microsoft.com/wsdl/types/" minOccurs="1" maxOccurs="1"
        name="SaveTemporaryStrategyMapReportResult" type="q2:guid"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

SaveTemporaryStrategyMapReportResult: A GUID that uniquely identifies the **ReportView** complex type as specified in [\[MS-PPSAS\]](#) section 2.2.4.160, and the values of all attributes and elements except **Location**. MUST be present.

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 ScorecardSupportsExportFormat

The **ScorecardSupportsExportFormat** operation checks whether a scorecard supports the specified export format.

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

```
<wsdl:operation name="ScorecardSupportsExportFormat"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/ScorecardSupportsExportFormat"
message="tns:IBIMonitoringServiceApplication_ScorecardSupportsExportFormat_InputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/ScorecardSupportsExportFormatResponse"
message="tns:IBIMonitoringServiceApplication_ScorecardSupportsExportFormat_OutputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/ScorecardSupportsExportFormatBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_ScorecardSupportsExportFormat_BpmExceptionFault_FaultMessage" xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>
```

The protocol client sends an **IBIMonitoringServiceApplication_ScorecardSupportsExportFormat_InputMessage** request message (section [3.1.4.30.1.1](#)) and the protocol server responds with an **IBIMonitoringServiceApplication_ScorecardSupportsExportFormat_OutputMessage** response message (section [3.1.4.30.1.2](#)) as follows:

1. The protocol server receives the **ExportFormat** (section [2.2.5.1](#)).
2. The protocol server receives the **RepositoryLocation** of a **Scorecard** (specified in [\[MS-PPSAS\]](#)).
3. The protocol server MUST retrieve "true" or "false".

3.1.4.30.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_ScorecardSupportsExportFormat_InputMessage	The request WSDL message for the ScorecardSupportsExportFormat WSDL operation.
IBIMonitoringServiceApplication_ScorecardSupportsExportFormat_OutputMessage	The response WSDL message for the ScorecardSupportsExportFormat WSDL operation.

3.1.4.30.1.1

IBIMonitoringServiceApplication_ScorecardSupportsExportFormat_InputMessage

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/ScorecardSupportsExportFormat
```

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

3.1.4.30.1.2

IBIMonitoringServiceApplication_ScorecardSupportsExportFormat_OutputMessage

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

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

3.1.4.30.2 Elements

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

Element	Description
ScorecardSupportsExportFormat	The input data for the ScorecardSupportsExportFormat WSDL operation.
ScorecardSupportsExportFormatResponse	The result data for the ScorecardSupportsExportFormat WSDL operation.

3.1.4.30.2.1 ScorecardSupportsExportFormat

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

```
<xs:element name="ScorecardSupportsExportFormat" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="itemFormat" type="tns:ExportFormat"/>
      <xs:element minOccurs="0" maxOccurs="1" name="scorecardLocation"
type="tns:RepositoryLocation"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

itemFormat: The export format as specified by **ExportFormat** (section [2.2.5.1](#)). This element MUST be present.

scorecardLocation: The location of a scorecard as specified by **RepositoryLocation** (specified in [\[MS-PPSAS\]](#) section 2.2.4.161). This element MUST be present.

3.1.4.30.2.2 ScorecardSupportsExportFormatResponse

The **ScorecardSupportsExportFormatResponse** element specifies the result data for the **ScorecardSupportsExportFormat** WSDL operation.

```

<xs:element name="ScorecardSupportsExportFormatResponse"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="ScorecardSupportsExportFormatResult"
        type="xs:boolean"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

ScorecardSupportsExportFormatResult: A value of TRUE indicates that the scorecard supports the export format; a value of FALSE indicates that it does not.

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 SearchParameterDisplayData

The **SearchParameterDisplayData** operation [<12>](#) retrieves an object of type **ParameterSearchResultRecord** (section [2.2.4.15](#)) that represents the filter's display data values that contain the specified search term.

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

```

<wsdl:operation name="SearchParameterDisplayData"
  xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/SearchParameterDisplayData"
    message="tns:IBIMonitoringServiceApplication_SearchParameterDisplayData_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/SearchParameterDisplayDataResponse"
    message="tns:IBIMonitoringServiceApplication_SearchParameterDisplayData_OutputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/SearchParameterDisplayDataFault"
    message="tns:IBIMonitoringServiceApplication_SearchParameterDisplayData_Fault"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  </wsdl:operation>

```

```

tion/SearchParameterDisplayDataBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_SearchParameterDisplayData_BpmExceptionFault_Fau
ltMessage" xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>

```

The protocol client sends an

IBIMonitoringServiceApplication_SearchParameterDisplayData_InputMessage (section [3.1.4.31.1.1](#)) request message and the protocol server responds with an **IBIMonitoringServiceApplication_SearchParameterDisplayData_OutputMessage** (section [3.1.4.31.1.2](#)) message as follows:

1. The protocol server receives the input data for a **SearchParameterDisplayData** WSDL operation as specified in section [3.1.4.31](#).
2. The protocol server creates the **ParameterSearchResultRecord** (section [2.2.4.15](#)) using the **Filter** ([\[MS-PPSAS\]](#) section 2.2.4.99) data source (1) and **SubTypeId** referenced by **parameterLocation** (section [3.1.4.31.2.1](#)), the string referenced by **searchTerm** (section [3.1.4.31.2.1](#)) and the **WebPartContext** (section [2.2.4.20](#)) referenced by **webPartContext** (section [3.1.4.31.2.1](#)).

Exceptions:

ErrorCode	Description
FCOReadFailed	See section 2.2.2.1.3 for the common list of error codes.
FCOReadFailedListAccess	See section 2.2.2.1.3 for the common list of error codes.

In case of any other failure, the **ErrorCode** MUST be one of the values specified in section [2.2.2.1.2](#). For a detailed specification of how exceptions are reported by the protocol server, see section [2.2.2.1](#).

3.1.4.31.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_SearchParameterDisplayData_InputMessage	The request WSDL message for the SearchParameterDisplayData WSDL operation.
IBIMonitoringServiceApplication_SearchParameterDisplayData_OutputMessage	The response WSDL message for the SearchParameterDisplayData WSDL operation.

3.1.4.31.1.1

IBIMonitoringServiceApplication_SearchParameterDisplayData_InputMessage

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

The SOAP action value is:

<http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/SearchParameterDisplayData>

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

3.1.4.31.1.2

IBIMonitoringServiceApplication_SearchParameterDisplayData_OutputMessage

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

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

3.1.4.31.2 Elements

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

Element	Description
SearchParameterDisplayData	The input data for the SearchParameterDisplayData WSDL operation.
SearchParameterDisplayDataResponse	The result data for the SearchParameterDisplayData WSDL operation.

3.1.4.31.2.1 SearchParameterDisplayData

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

```
<xs:element name="SearchParameterDisplayData" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="parameterLocation" nillable="true"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="0" name="searchTerm" nillable="true" type="xs:string"/>
      <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContext" nillable="true" type="q1:WebPartContext"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

parameterLocation: The parameter provider's location, as specified in [\[MS-PPSAS\]](#) section 2.2.4.143.

searchTerm: A string representing a word or phrase that will be used to search the parameter's display data.

webPartContext: Specifies the current context of a Web Part, as defined in **WebPartContext** section [2.2.4.20](#).

3.1.4.31.2.2 SearchParameterDisplayDataResponse

The **SearchParameterDisplayDataResponse** element specifies the result data for the **SearchParameterDisplayData** WSDL operation.

```
<xs:element name="SearchParameterDisplayDataResponse"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element
        xmlns:q19="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.ServerCommon"
        minOccurs="0" name="SearchParameterDisplayDataResult" nillable="true"
        type="q19:ParameterSearchResultRecord"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

SearchParameterDisplayDataResult: A **ParameterSearchResultRecord** (section [2.2.4.15](#)) value.

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 UpdateSettingValue

The **UpdateSettingValue** operation modifies the current value of a configuration setting.

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

```
<wsdl:operation name="UpdateSettingValue" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/UpdateSettingValue"
    message="tns:IBIMonitoringServiceApplication_UpdateSettingValue_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/UpdateSettingValueResponse"
  </wsdl:output>
</wsdl:operation>
```

```

message="tns:IBIMonitoringServiceApplication_UpdateSettingValue_OutputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/UpdateSettingValueBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_UpdateSettingValue_BpmExceptionFault_FaultMessag
e" xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>

```

The protocol client sends an

IBIMonitoringServiceApplication_UpdateSettingValue_InputMessage request message (section [3.1.4.32.1.1](#)) and the protocol server responds with an **IBIMonitoringServiceApplication_UpdateSettingValue_OutputMessage** response message (section [3.1.4.33.1.2](#)) as follows:

1. The protocol client sends a string identifying the configuration setting to be changed, and the new value expressed as a string.
2. The protocol server modifies the configuration, and responds with an empty response.

Exceptions:

ErrorCode	Description
ExtInvalidSetting	The setting value does not meet the required format or limits. More information is available in the exception text.
NewSetting	The setting key is unknown.
Unknown	See section 2.2.2.1.3 for the common list of error codes.

In case of any other failure, the **ErrorCode** MUST be one of the values specified in section [2.2.2.1.2](#). For a detailed specification of how exceptions are reported by the protocol server, see section [2.2.2.1](#).

3.1.4.32.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_UpdateSettingValue_InputMessage	The request WSDL message for the UpdateSettingValue WSDL operation.
IBIMonitoringServiceApplication_UpdateSettingValue_OutputMessage	The response WSDL message for the UpdateSettingValue WSDL operation.

3.1.4.32.1.1 IBIMonitoringServiceApplication_UpdateSettingValue_InputMessage

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

The SOAP action value is:

<http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/UpdateSettingValue>

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

3.1.4.32.1.2

IBIMonitoringServiceApplication_UpdateSettingValue_OutputMessage

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

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

3.1.4.32.2 Elements

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

Element	Description
UpdateSettingValue	The input data for the UpdateSettingValue WSDL operation.
UpdateSettingValueResponse	The result data for the UpdateSettingValue WSDL operation.

3.1.4.32.2.1 UpdateSettingValue

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

```
<xs:element name="UpdateSettingValue" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="key" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="value" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

key: A unique value identifying the setting to be retrieved. The value **MUST** be one of the keys listed in section [2.2.4.18](#).

value: The new value for the setting. This element **MUST NOT** be null. It **MUST** conform to a format matching the **SettingType** associated with the **key**.

- SettingType Integer
 - The value **MUST** be of the form [ws][sign]digits[ws]
 - ws is optional white space
 - sign is an optional + or -
 - digits is a sequence of digits ranging from 0 to 9
 - The value **MUST** be greater or equal to the minimum value shown in section [2.2.4.18](#).

- The value MUST be less than or equal to the maximum value shown in section [2.2.4.18](#).
- SettingType String
 - The value MUST have no more characters than the number listed in the maximum value column in section [2.2.4.18](#)
 - The value MUST NOT have any characters listed as illegal for the key in section [2.2.4.18](#).
- SettingType Boolean
 - The value MUST be "true" or "false", case insensitive.
 - The value MAY be preceded or followed by white space.

3.1.4.32.2.2 UpdateSettingValueResponse

The **UpdateSettingValueResponse** element specifies the result data for the **UpdateSettingValue** WSDL operation.

```
<xs:element name="UpdateSettingValueResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType/>
</xs:element>
```

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 DecompAutoExpand

The **DecompAutoExpand** operation is used to get additional node data for a specific node, where named actions are not known.

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

```
<wsdl:operation name="DecompAutoExpand" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
    tion/DecompAutoExpand"
```

```

message="tns:IBIMonitoringServiceApplication_DecomAutoExpand_InputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/DecompAutoExpandResponse"
message="tns:IBIMonitoringServiceApplication_DecomAutoExpand_OutputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/DecompAutoExpandBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_DecomAutoExpand_BpmExceptionFault_FaultMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>

```

The protocol client sends an

IBIMonitoringServiceApplication_DecomAutoExpand_InputMessage request message (section [3.1.4.33.1.1](#)) and the server responds with an

IBIMonitoringServiceApplication_DecomAutoExpand_OutputMessage response message (section [3.1.4.33.1.2](#)) as follows:

- The protocol client MUST send a **navigationContext** value obtained from a **DecompRenderResultRecord** complex type, as specified in, which was obtained from a previous successful request to either **DecompAutoExpand**, **DecompExpand** (section [3.1.4.34](#)) or **DecompStartAnalyze** (section [3.1.4.4](#)).
- The protocol server MUST respond with a non-empty **DecompRenderResultRecord**.

Exceptions:

In case of any failure, the **ErrorCode** MUST be one of the values specified in section [2.2.2.1.2](#). For a detailed specification of how exceptions are reported by the protocol server, see section [2.2.2.1](#).

3.1.4.33.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_DecomAutoExpand_InputMessage	The request WSDL message for the DecompAutoExpand WSDL operation.
IBIMonitoringServiceApplication_DecomAutoExpand_OutputMessage	The response WSDL message for the DecompAutoExpand WSDL operation.

3.1.4.33.1.1 IBIMonitoringServiceApplication_DecomAutoExpand_InputMessage

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

The SOAP action value is:

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

3.1.4.33.1.2

IBIMonitoringServiceApplication_DecompAutoExpand_OutputMessage

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

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

3.1.4.33.2 Elements

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

Element	Description
DecompAutoExpand	The input data for the DecompAutoExpand WSDL operation.
DecompAutoExpandResponse	The result data for the DecompAutoExpand WSDL operation.

3.1.4.33.2.1 **DecompAutoExpand**

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

```
<xs:element name="DecompAutoExpand" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="navigationContext" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="queryParameters"
type="tns:DecompQueryParameters"/>
      <xs:element minOccurs="0" maxOccurs="1" name="levelUniqueName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="itemUniqueName" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

navigationContext: A session identifier which defines the state of the client. The element **MUST** be the *NavigationContext* value from a **DecompRenderResultRecord** complex type ([\[MS-PPSDECO\]](#) section 2.2.4.5) obtained from a previous successful request to either the **DecompAutoExpand** (section [3.1.4.33](#)) or **DecompExpand** (section [3.1.4.34](#)) operation. This element **MUST NOT** be NULL or empty.

queryParameters: Specifies query parameters. This element **MUST** be a **DecompQueryParameters** value (section [2.2.4.9](#)). It **MUST NOT** be null.

levelUniqueName: Uniquely identifies the level to expand. This identifier is defined by the web service and is the **DecompRenderResultLevel** unique name ([\[MS-PPSDECO\]](#) section 2.2.4.3). It **MUST NOT** be NULL or EMPTY.

itemUniqueName: Uniquely identifies the node to expand. This identifier is defined by the web service and is the **DecompRenderResultNode** unique name ([\[MS-PPSDECO\]](#) section 2.2.4.4). It MUST NOT be NULL or EMPTY.

3.1.4.33.2 DecompAutoExpandResponse

The **DecompAutoExpandResponse** element specifies the result data for the **DecompAutoExpand** WSDL operation.

```
<xs:element name="DecompAutoExpandResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="DecompAutoExpandResult"
type="tns:DecompRenderResultRecord"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

DecompAutoExpandResult: A **DecompRenderResultRecord** complex type ([\[MS-PPSDECO\]](#) section 2.2.4.5). In the event of an application error on the protocol server, this element will not occur.

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 DecompExpand

The **DecompExpand** operation is used to get additional node data for a specific node, using a named action.

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

```
<wsdl:operation name="DecompExpand" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/DecompExpand" message="tns:IBIMonitoringServiceApplication_DecomExpand_InputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
```

```

    <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/DecompExpandResponse"
message="tns:IBIMonitoringServiceApplication_DecomExpand_OutputMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
    <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/DecompExpandBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_DecomExpand_BpmExceptionFault_FaultMessage"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>

```

A session state variable is required to successfully complete this operation. As part of the **DecompExpandSoapIn** request message, **navigationContext** MUST contain a value obtained from a **DecompRenderResultRecord** result from a previous successful request to **DecompAutoExpand** or **DecompExpand**.

3.1.4.34.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_DecomExpand_InputMessage	The request WSDL message for the DecompExpand WSDL operation.
IBIMonitoringServiceApplication_DecomExpand_OutputMessage	The response WSDL message for the DecompExpand WSDL operation.

3.1.4.34.1.1 IBIMonitoringServiceApplication_DecomExpand_InputMessage

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

The SOAP action value is:

```

http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/DecompEx
pand

```

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

3.1.4.34.1.2 IBIMonitoringServiceApplication_DecomExpand_OutputMessage

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

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

3.1.4.34.2 Elements

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

Element	Description
DecompExpand	The input data for the DecompExpand WSDL operation.
DecompExpandResponse	The result data for the DecompExpand WSDL operation.

3.1.4.34.2.1 DecompExpand

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

```
<xs:element name="DecompExpand" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="navigationContext" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="queryParameters"
type="tns:DecompQueryParameters"/>
      <xs:element minOccurs="0" maxOccurs="1" name="levelUniqueName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="itemUniqueName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="navigationItemUniqueName"
type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

navigationContext: A session identifier which defines the state of the client. The element **MUST** be the *NavigationContext* value from a **DecompRenderResultRecord** element ([\[MS-PPSDECO\]](#) section 2.2.4.5) obtained from a previous successful request to **DecompAutoExpand** (section [3.1.4.33](#)) or **DecompExpand** (section [3.1.4.34](#)). The element **MUST NOT** be NULL or empty.

queryParameters: Specifies the query parameters. This element **MUST** be a **DecompQueryParameters** (section [2.2.4.9](#)) value. It **MUST NOT** be null.

levelUniqueName: Uniquely identifies the level to expand. This identifier is defined by the web service and is the **DecompRenderResultLevel** unique name. It **MUST NOT** be NULL or EMPTY.

itemUniqueName: Uniquely identifies the node to expand. This identifier is defined by the web service and is the **DecompRenderResultNode** unique name. It **MUST NOT** be NULL or EMPTY.

navigationItemUniqueName: A unique identifier that **MUST** be the *Name* value from a **DecompNavigationAction** element obtained from a previous call to **DecompCreateNavigationList** (section [3.1.4.3](#)). The element **MUST NOT** be NULL or empty.

3.1.4.34.2.2 DecompExpandResponse

The **DecompExpandResponse** element specifies the result data for the **DecompExpand** WSDL operation.

```
<xs:element name="DecompExpandResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="DecompExpandResult"
type="tns:DecompRenderResultRecord"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

DecompExpandResult: A **DecompRenderResultRecord** ([\[MS-PPSDECO\]](#) section 2.2.4.5) value. In the event of an application error on the server, this value will not occur.

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 ValidateSiteCollection

The **ValidateSiteCollection** operation [<13>](#) is used to check if the context site has the server feature installed.

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

```
<wsdl:operation name="ValidateSiteCollection" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/ValidateSiteCollection"
    message="tns:IBIMonitoringServiceApplication_ValidateSiteCollection_InputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:output
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/ValidateSiteCollectionResponse"
    message="tns:IBIMonitoringServiceApplication_ValidateSiteCollection_OutputMessage"
    xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
  <wsdl:fault
    wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/ValidateSiteCollectionBpmExceptionFault" name="BpmExceptionFault"
    message="tns:IBIMonitoringServiceApplication_ValidateSiteCollection_BpmExceptionFault_FaultMessage" xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"/>
</wsdl:operation>
```

The protocol client sends an

IBIMonitoringServiceApplication_ValidateSiteCollection_InputMessage request message (section [3.1.4.35.1.1](#)), and the server responds with an **IBIMonitoringServiceApplication_ValidateSiteCollection_OutputMessage** response message (section [3.1.4.35.1.2](#)) as follows:

1. If the user-defined context site is the top-level **site (2)** of a **site collection** that has the server feature installed, **ValidateSiteCollectionResult** (section [3.1.4.35.2.2](#)) MUST be "SiteCollection".

2. If the user-defined context site is a **subsite** of a site collection that has the server feature installed, **ValidateSiteCollectionResult** MUST be "Site".
3. If the user-defined context site is NULL, **ValidateSiteCollectionResult** MUST be "NonexistentSiteCollection".
4. If the user-defined context site is not a valid site (2) or a site collection and the **siteCollectionUrl** derived from the user-defined context site is not empty, **ValidateSiteCollectionResult** MUST be "Nonexistentsite".
5. If the user-defined context site is not a valid site (2) or a site collection and **siteCollectionUrl** derived from the user-defined context site is empty, **ValidateSiteCollectionResult** MUST be "NonexistentSiteCollection".
6. If the site collection of the user-defined context site does not have the server feature installed, **ValidateSiteCollectionResult** MUST be "PPSNotActivatedOnSiteCollection".

ValidateSiteCollectionResult MUST NOT have any other values from the **URLValidationResult** enumeration other than those enumerated above in items 1 to 6.

3.1.4.35.1 Messages

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

Message	Description
IBIMonitoringServiceApplication_ValidateSiteCollection_InputMessage	The request WSDL message for the ValidateSiteCollection WSDL operation.
IBIMonitoringServiceApplication_ValidateSiteCollection_OutputMessage	The response WSDL message for the ValidateSiteCollection WSDL operation.

3.1.4.35.1.1

IBIMonitoringServiceApplication_ValidateSiteCollection_InputMessage

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/ValidateSiteCollection
```

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

3.1.4.35.1.2

IBIMonitoringServiceApplication_ValidateSiteCollection_OutputMessage

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

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

3.1.4.35.2 Elements

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

Element	Description
ValidateSiteCollection	The input data for the ValidateSiteCollection WSDL operation.
ValidateSiteCollectionResponse	The result data for the ValidateSiteCollection WSDL operation.

3.1.4.35.2.1 ValidateSiteCollection

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

```
<xs:element name="ValidateSiteCollection" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType/>
</xs:element>
```

3.1.4.35.2.2 ValidateSiteCollectionResponse

The **ValidateSiteCollectionResponse** element specifies the result data for the **ValidateSiteCollection** WSDL operation.

```
<xs:element name="ValidateSiteCollectionResponse"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="ValidateSiteCollectionResult"
type="tns:URLValidationResult"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

ValidateSiteCollectionResult: A value of type **URLValidationResult** (section [3.1.4.35.4.1](#)) indicating the result of the validation process. See the definition of **URLValidationResult** for more details.

3.1.4.35.3 Complex Types

None.

3.1.4.35.4 Simple Types

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

Simple type	Description
URLValidationResult	The URLValidationResult is an enumeration used to specify the possible results of URL Validation.

3.1.4.35.4.1 URLValidationResult

Namespace: http://www.microsoft.com/performancepoint/scorecards

The **URLValidationResult** is an enumeration used to specify the possible results of URL Validation.

```
<xs:simpleType name="URLValidationResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:restriction base="xs:string">
    <xs:enumeration value="SiteCollectionOrSite"/>
    <xs:enumeration value="SiteCollection"/>
    <xs:enumeration value="Site"/>
    <xs:enumeration value="List"/>
    <xs:enumeration value="DocumentLibrary"/>
    <xs:enumeration value="InvalidURL"/>
    <xs:enumeration value="AlreadyExists"/>
    <xs:enumeration value="NonexistentSiteCollection"/>
    <xs:enumeration value="NonexistentSite"/>
    <xs:enumeration value="PPSNotActivatedOnSiteCollection"/>
    <xs:enumeration value="URLZoneNotAllowed"/>
    <xs:enumeration value="NoAccess"/>
    <xs:enumeration value="InvalidSiteVersion"/>
  </xs:restriction>
</xs:simpleType>
```

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

Value	Meaning
SiteCollectionOrSite	The context site is a subsite of a site collection or the top-level site (2) of a site collection that has the server feature installed.
SiteCollection	The context site is the top-level site (2) of a site collection and the site collection has the server feature installed.
Site	The context site is a subsite of a site collection and the site collection has the protocol feature installed.
List	The context site is a list (1) of a site collection.
DocumentLibrary	The context site is a document library of a site collection.
InvalidURL	The URL is not valid.
AlreadyExists	The URL already exists.
NonexistentSiteCollection	The context site is not a valid site collection.
NonexistentSite	The context site is not a valid site (2).
PPSNotActivatedOnSiteCollection	The site collection of the context site does not have the server feature activated.
URLZoneNotAllowed	The URL is not in the following security zones : Local, Intranet, or Trusted.
NoAccess	The user does not have access to the context site specified by the URL.
InvalidSiteVersion	The context site version is not compatible with the current server feature.

3.1.4.35.5 Attributes

None.

3.1.4.35.6 Groups

None.

3.1.4.35.7 Attribute Groups

None.

3.1.5 Timer Events

None.

3.1.6 Other Local Events

None.

4 Protocol Examples

Examples that illustrate the usage of the protocol as described in the overview (section [1.3](#)).

4.1 Annotation Update

In this example, a protocol client creates a new **annotation** within a scorecard, modifies the **annotation**, and deletes the **annotation**.

The example assumes that the following object is known to the protocol server with the following identifier:

Type	Name	Path	ID
Scorecard	New Scorecard	/PerformancePoint/Lists/Dashboard Content	15_.000

4.1.1 CreateAnnotation

To create a new Annotation, the protocol client calls **CreateAnnotation**.

The protocol client creates and sends the following message (whitespace added for readability):

```
<s:Envelope xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:s="http://www.w3.org/2003/05/soap-envelope">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/IBIMonitoringServiceApplication/CreateAnnotation
    </a:Action>
    <a:MessageID>
      urn:uuid:868d1632-4a2d-4e5a-b7d5-51ff28762e05
    </a:MessageID>
    <a:ReplyTo>
      <a:Address>
        http://www.w3.org/2005/08/addressing/anonymous
      </a:Address>
    </a:ReplyTo>
    <webSiteID xmlns="PPSMA">
      9edb0749-0b51-4377-b810-d3891c1ac81d
    </webSiteID>
    <WebSiteAbsoluteUrl
      xmlns="PPSMA">http://boi-ppsbeta1/
    </WebSiteAbsoluteUrl>
    <CurrentCultureName
      xmlns="PPSMA">en-US
    </CurrentCultureName>
    <CurrentUICultureName
      xmlns="PPSMA">en-US
    </CurrentUICultureName>
  </s:Header>
  <s:Body xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <CreateAnnotation xmlns="http://tempuri.org/">
      <annotation>
        <Comments>
          <AnnotationComment Guid="de36bf3c-3930-40cc-9287-28425b77c3e6"
            CreatedBy="domain\username">
```

```

        CreatedDate="2009-06-09T09:06:11.1715572-07:00"
        Message="New Comment"
        Title="New Comment">
    </AnnotationComment>
</Comments>
<Properties></Properties>
<Owner>domain\username</Owner>
<LastUpdatedBy></LastUpdatedBy>
<Slice></Slice>
<CreatedOn>0001-01-01T00:00:00</CreatedOn>
<LastUpdatedOn>0001-01-01T00:00:00</LastUpdatedOn>
<ScorecardLocation ItemUrl="/Lists/Dashboard Content/15_.000"
    ItemType="Scorecard"
    ItemGuid="4fc9dc2547494db86e7d3b298707b1"
    SpSiteCollectionGuid="9edb07490b514377b810d3891c1ac81d"
    SpSiteGuid="e656245d9da74ce8bbae0ef059f792c4"
    SpListGuid="e93c6554114d455198f8572c496139d2">
</ScorecardLocation>
<ConfiguredViewID>
    50289e50-956c-420f-9509-d60199260bf4
</ConfiguredViewID>
<Guid>6ebdce31-a7e4-4c3a-8012-43066b39b38a</Guid>
<CellpathCoordinates>
    /Lists/Dashboard Content/14_.000Target
</CellpathCoordinates>
</annotation>
</CreateAnnotation>
</s:Body>
</s:Envelope>

```

The protocol server responds with the following (whitespace added for readability):

```

<s:Envelope xmlns:a="http://www.w3.org/2005/08/addressing"
    xmlns:s="http://www.w3.org/2003/05/soap-envelope">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/IBIMonitoringServiceApplication/CreateAnnotationResponse
    </a:Action>
  </s:Header>
  <s:Body xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <CreateAnnotationResponse xmlns="http://tempuri.org/">
      <CreateAnnotationResult>
        <Comments>
          <AnnotationComment Guid="de36bf3c-3930-40cc-9287-28425b77c3e6"
            CreatedBy="domain\username"
            CreatedDate="2009-06-09T09:06:11.1715572-07:00"
            Message="New Comment"
            Title="New Comment">
          </AnnotationComment>
        </Comments>
        <Properties></Properties>
        <Owner>domain\username</Owner>
        <LastUpdatedBy></LastUpdatedBy>
        <Slice></Slice>
        <CreatedOn>2009-06-09T09:06:42.85</CreatedOn>
        <LastUpdatedOn>2009-06-09T09:06:42.85</LastUpdatedOn>
        <ScorecardLocation ItemUrl="/Lists/Dashboard Content/15_.000"

```

```

        ItemType="Scorecard"
        ItemGuid="4fc9dc2547494db86e7d3b298707b1"
        SpSiteCollectionGuid="9edb07490b514377b810d3891c1ac81d"
        SpSiteGuid="e656245d9da74ce8bbae0ef059f792c4"
        SpListGuid="e93c6554114d455198f8572c496139d2">
    </ScorecardLocation>
    <ConfiguredViewID>
        50289e50-956c-420f-9509-d60199260bf4
    </ConfiguredViewID>
    <Guid>
        6ebdce31-a7e4-4c3a-8012-43066b39b38a
    </Guid>
    <CellpathCoordinates>
        /Lists/Dashboard Content/14_.000Target
    </CellpathCoordinates>
    </CreateAnnotationResult>
    </CreateAnnotationResponse>
</s:Body>
</s:Envelope>

```

4.1.2 UpdateAnnotation

To update the existing Annotation, the protocol client calls **UpdateAnnotation**.

The protocol client creates and sends the following message (whitespace added for readability):

```

<s:Envelope xmlns:a="http://www.w3.org/2005/08/addressing"
    xmlns:s="http://www.w3.org/2003/05/soap-envelope">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/IBIMonitoringServiceApplication/UpdateAnnotation
    </a:Action>
    <a:MessageID>
      urn:uuid:937d9cac-9a59-4040-bcbe-18ec87bd5cfb
    </a:MessageID>
    <a:ReplyTo>
      <a:Address>http://www.w3.org/2005/08/addressing/anonymous</a:Address>
    </a:ReplyTo>
    <webSiteID xmlns="PPSMA">9edb0749-0b51-4377-b810-d3891c1ac81d</webSiteID>
    <WebSiteAbsoluteUrl xmlns="PPSMA">http://boi-ppsbeta1</WebSiteAbsoluteUrl>
    <CurrentCultureName xmlns="PPSMA">en-US</CurrentCultureName>
    <CurrentUICultureName xmlns="PPSMA">en-US</CurrentUICultureName>
  </s:Header>
  <s:Body xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <UpdateAnnotation xmlns="http://tempuri.org/">
      <annotation>
        <Comments>
          <AnnotationComment>
            Guid="de36bf3c-3930-40cc-9287-28425b77c3e6"
            CreatedBy="Domain\username"
            CreatedDate="2009-06-09T09:06:11.1715572-07:00"
            Message="New Comment 2"
            Title="New Comment">
          </AnnotationComment>
        </Comments>
      </Properties></Properties>
    </UpdateAnnotation>
  </s:Body>
</s:Envelope>

```

```

<Owner>Domain\username</Owner>
<LastUpdatedBy>Domain\username</LastUpdatedBy>
<Slice></Slice>
<CreatedOn>2009-06-09T09:06:42.85</CreatedOn>
<LastUpdatedOn>2009-06-09T09:06:42.85</LastUpdatedOn>
<ScorecardLocation
  ItemUrl="/Lists/Dashboard Content/15_.000"
  ItemType="Scorecard"
  ItemGuid="4fc9dcdc2547494db86e7d3b298707b1"
  SpSiteCollectionGuid="9edb07490b514377b810d3891clac81d"
  SpSiteGuid="e656245d9da74ce8bbae0ef059f792c4"
  SpListGuid="e93c6554114d455198f8572c496139d2">
</ScorecardLocation>
<ConfiguredViewID>50289e50-956c-420f-9509-d60199260bf4</ConfiguredViewID>
<Guid>6ebdce31-a7e4-4c3a-8012-43066b39b38a</Guid>
<CellpathCoordinates>
  /Lists/Dashboard Content/14_.000Target
</CellpathCoordinates>
</annotation>
</UpdateAnnotation>
</s:Body>
</s:Envelope>

```

The protocol server responds with the following (whitespace added for readability):

```

<s:Envelope xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:s="http://www.w3.org/2003/05/soap-envelope">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/IBIMonitoringServiceApplication/UpdateAnnotationResponse
    </a:Action>
  </s:Header>
  <s:Body xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <UpdateAnnotationResponse xmlns="http://tempuri.org/">
      <UpdateAnnotationResult>
        <Comments>
          <AnnotationComment
            Guid="de36bf3c-3930-40cc-9287-28425b77c3e6"
            CreatedBy="Domain\username"
            CreatedDate="2009-06-09T09:06:11.1715572-07:00"
            Message="New Comment 2"
            Title="New Comment">
          </AnnotationComment>
        </Comments>
        <Properties></Properties>
        <Owner>Domain\username</Owner>
        <LastUpdatedBy>Domain\username</LastUpdatedBy>
        <Slice></Slice>
        <CreatedOn>2009-06-09T09:06:42.85</CreatedOn>
        <LastUpdatedOn>2009-06-09T10:24:40.847</LastUpdatedOn>
        <ScorecardLocation
          ItemUrl="/Lists/Dashboard Content/15_.000"
          ItemType="Scorecard"
          ItemGuid="4fc9dcdc2547494db86e7d3b298707b1"
          SpSiteCollectionGuid="9edb07490b514377b810d3891clac81d"
          SpSiteGuid="e656245d9da74ce8bbae0ef059f792c4"
          SpListGuid="e93c6554114d455198f8572c496139d2">

```

```

        </ScorecardLocation>
        <ConfiguredViewID>50289e50-956c-420f-9509-d60199260bf4</ConfiguredViewID>
        <Guid>6ebdce31-a7e4-4c3a-8012-43066b39b38a</Guid>
        <CellpathCoordinates>
            /Lists/Dashboard Content/14_.000Target
        </CellpathCoordinates>
    </UpdateAnnotationResult>
</UpdateAnnotationResponse>
</s:Body>
</s:Envelope>

```

4.1.3 DeleteAnnotation

To delete the existing Annotation, the protocol client calls **DeleteAnnotation**.

The protocol client creates and sends the following message (whitespace added for readability):

```

<s:Envelope xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:s="http://www.w3.org/2003/05/soap-envelope">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/IBIMonitoringServiceApplication/DeleteAnnotation
    </a:Action>
    <a:MessageID>urn:uuid:fa482d28-a976-4cb1-b193-277c4ea8844c</a:MessageID>
    <a:ReplyTo>
      <a:Address>http://www.w3.org/2005/08/addressing/anonymous</a:Address>
    </a:ReplyTo>
    <webSiteID xmlns="PPSMA">9edb0749-0b51-4377-b810-d3891clac81d</webSiteID>
    <WebSiteAbsoluteUrl xmlns="PPSMA">http://boi-ppsbeta1</WebSiteAbsoluteUrl>
    <CurrentCultureName xmlns="PPSMA">en-US</CurrentCultureName>
    <CurrentUICultureName xmlns="PPSMA">en-US</CurrentUICultureName>
  </s:Header>
  <s:Body xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <DeleteAnnotation xmlns="http://tempuri.org/">
      <annotationID>6ebdce31-a7e4-4c3a-8012-43066b39b38a</annotationID>
    </DeleteAnnotation>
  </s:Body>
</s:Envelope>

```

The protocol server responds with the following (whitespace added for readability):

```

<s:Envelope xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:s="http://www.w3.org/2003/05/soap-envelope">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/IBIMonitoringServiceApplication/DeleteAnnotationResponse
    </a:Action>
  </s:Header>
  <s:Body xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <DeleteAnnotationResponse
      xmlns="http://tempuri.org/">
    </DeleteAnnotationResponse>
  </s:Body>
</s:Envelope>

```

</s:Envelope>

4.2 Scorecard Render

In this example, a protocol client is refreshing the display of a dashboard containing a scorecard.

The example assumes that the following object is known to the protocol server with the following identifier:

Type	Name	Path	ID
Scorecard	New Scorecard	/PerformancePoint/Lists/Dashboard Content	15_.000

4.2.1 GetScorecardDependencies

The protocol client calls **GetScorecardDependencies** to get all resources necessary to render the scorecard.

The protocol client creates and sends the following message (whitespace added for readability):

```
<s:Envelope xmlns:a="http://www.w3.org/2005/08/addressing"
xmlns:s="http://www.w3.org/2003/05/soap-envelope">
  <s:Header>
    <a:Action
s:mustUnderstand="1">http://tempuri.org/IBIMonitoringServiceApplication/GetScorecardDependencies</a:Action>
    <a:MessageID>urn:uuid:bda9b3de-5b13-452d-b734-95d9776168ae</a:MessageID>
    <a:ReplyTo>
      <a:Address>http://www.w3.org/2005/08/addressing/anonymous</a:Address>
    </a:ReplyTo>
    <webSiteID xmlns="PPSMA">9edb0749-0b51-4377-b810-d3891c1ac81d</webSiteID>
    <WebSiteAbsoluteUrl xmlns="PPSMA">http://boi-ppsbeta1</WebSiteAbsoluteUrl>
    <CurrentCultureName xmlns="PPSMA">en-US</CurrentCultureName>
    <CurrentUICultureName xmlns="PPSMA">en-US</CurrentUICultureName>
  </s:Header>
  <s:Body xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <GetScorecardDependencies xmlns="http://tempuri.org/">
      <scorecardLocation ItemUrl="/Lists/Dashboard Content/15_.000" ItemType="None"
ItemGuid="00000000000000000000000000000000">
        SpSiteCollectionGuid="00000000000000000000000000000000"
        SpSiteGuid="00000000000000000000000000000000"
        SpListGuid="00000000000000000000000000000000"></scorecardLocation>
      </GetScorecardDependencies>
    </s:Body>
</s:Envelope>
```

The protocol server responds with the following (whitespace added for readability):

```
<s:Envelope xmlns:a="http://www.w3.org/2005/08/addressing"
xmlns:s="http://www.w3.org/2003/05/soap-envelope">
  <s:Header>
    <a:Action
s:mustUnderstand="1">http://tempuri.org/IBIMonitoringServiceApplication/GetScorecardDependenciesResponse</a:Action>
  </s:Header>
```

```

<s:Body xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <GetScorecardDependenciesResponse xmlns="http://tempuri.org/">
    <GetScorecardDependenciesResult>
      <ExternalCssDependencies>
        <string>bsm.css</string>
        <string>bsmMenu.css</string>
        <string>OlapGrid.css</string>
      </ExternalCssDependencies>
      <ScriptDependencies>
        <ScriptDependency>

<ScriptLocation>Microsoft.PerformancePoint.Scorecards.Script.Resources.AnalyticReports.js</Sc
riptLocation>
        <AssemblyName>Microsoft.PerformancePoint.Scorecards.Script, Version=14.0.0.0,
Culture=neutral, PublicKeyToken=71e9bce111e9429c</AssemblyName>
        <ForceRelease>false</ForceRelease>
      </ScriptDependency>
    </ScriptDependency>

<ScriptLocation>Microsoft.PerformancePoint.Scorecards.Script.Resources.Scorecard.js</ScriptLo
cation>
    <AssemblyName>Microsoft.PerformancePoint.Scorecards.Script, Version=14.0.0.0,
Culture=neutral, PublicKeyToken=71e9bce111e9429c</AssemblyName>
    <ForceRelease>false</ForceRelease>
  </ScriptDependency>
  <ScriptDependency>
    <ScriptLocation>/_layouts/silverlight.js</ScriptLocation>
    <ForceRelease>true</ForceRelease>
  </ScriptDependency>
</ScriptDependencies>
</GetScorecardDependenciesResult>
</GetScorecardDependenciesResponse>
</s:Body>
</s:Envelope>

```

4.2.2 ScorecardSupportsExportFormat

The protocol client then calls **ScorecardSupportsExportFormat** to see if the scorecard can be exported in the given format.

The protocol client creates and sends the following message (whitespace added for readability):

```

<s:Envelope xmlns:a="http://www.w3.org/2005/08/addressing"
xmlns:s="http://www.w3.org/2003/05/soap-envelope">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/IBIMonitoringServiceApplication/
      ScorecardSupportsExportFormat
    </a:Action>
    <a:MessageID>urn:uuid:02e8da36-4611-424e-ad45-578e0561271a</a:MessageID>
    <a:ReplyTo>
      <a:Address>http://www.w3.org/2005/08/addressing/anonymous</a:Address>
    </a:ReplyTo>
    <webSiteID xmlns="PPSMA">9edb0749-0b51-4377-b810-d3891c1ac81d</webSiteID>
    <WebSiteAbsoluteUrl xmlns="PPSMA">http://boi-ppsbeta1</WebSiteAbsoluteUrl>
    <CurrentCultureName xmlns="PPSMA">en-US</CurrentCultureName>
    <CurrentUICultureName xmlns="PPSMA">en-US</CurrentUICultureName>

```

```

</s:Header>
<s:Body xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <ScorecardSupportsExportFormat xmlns="http://tempuri.org/">
    <itemFormat>PowerPoint</itemFormat>
    <scorecardLocation
      ItemUrl="/Lists/Dashboard Content/15_.000"
      ItemType="None"
      ItemGuid="00000000000000000000000000000000"
      SpSiteCollectionGuid="00000000000000000000000000000000"
      SpSiteGuid="00000000000000000000000000000000"
      SpListGuid="00000000000000000000000000000000">
    </scorecardLocation>
  </ScorecardSupportsExportFormat>
</s:Body>
</s:Envelope>

```

The protocol server responds with the following (whitespace added for readability):

```

<s:Envelope xmlns:a="http://www.w3.org/2005/08/addressing"
            xmlns:s="http://www.w3.org/2003/05/soap-envelope">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/IBIMonitoringServiceApplication/
        ScorecardSupportsExportFormatResponse</a:Action>
    </s:Header>
    <s:Body xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
            xmlns:xsd="http://www.w3.org/2001/XMLSchema">
      <ScorecardSupportsExportFormatResponse xmlns="http://tempuri.org/">
        <ScorecardSupportsExportFormatResult>
          true
        </ScorecardSupportsExportFormatResult>
      </ScorecardSupportsExportFormatResponse>
    </s:Body>
  </s:Envelope>

```

4.2.3 GetSettingValue

The protocol client may check for settings values on the scorecard by calling **GetSettingValue**.

The protocol client creates and sends the following message (whitespace added for readability):

```

<s:Envelope xmlns:a="http://www.w3.org/2005/08/addressing"
            xmlns:s="http://www.w3.org/2003/05/soap-envelope">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/IBIMonitoringServiceApplication/GetSettingValue
    </a:Action>
    <a:MessageID>urn:uuid:3fddf9a6-e45d-42a3-a2d0-f1817cbc78d5</a:MessageID>
    <a:ReplyTo>
      <a:Address>http://www.w3.org/2005/08/addressing/anonymous</a:Address>
    </a:ReplyTo>
    <webSiteID xmlns="PPSMA">9edb0749-0b51-4377-b810-d3891c1ac81d</webSiteID>
    <WebSiteAbsoluteUrl xmlns="PPSMA">http://boi-ppsbeta1</WebSiteAbsoluteUrl>
    <CurrentCultureName xmlns="PPSMA">en-US</CurrentCultureName>
    <CurrentUICultureName xmlns="PPSMA">en-US</CurrentUICultureName>
  </s:Header>
  <s:Body>
  </s:Body>
</s:Envelope>

```

```

</s:Header>
<s:Body xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <GetSettingValue xmlns="http://tempuri.org/">
    <key>IndicatorImageCacheTime</key>
  </GetSettingValue>
</s:Body>
</s:Envelope>

```

The protocol server responds with the following (whitespace added for readability):

```

<s:Envelope xmlns:a="http://www.w3.org/2005/08/addressing"
            xmlns:s="http://www.w3.org/2003/05/soap-envelope">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/IBIMonitoringServiceApplication/GetSettingValueResponse
    </a:Action>
  </s:Header>
  <s:Body xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <GetSettingValueResponse xmlns="http://tempuri.org/">
      <GetSettingValueResult>10</GetSettingValueResult>
    </GetSettingValueResponse>
  </s:Body>
</s:Envelope>

```

4.2.4 RenderScorecard

Finally, the protocol client renders the scorecard by calling **RenderScorecard**.

The protocol client creates and sends the following message (whitespace added for readability):

```

<s:Envelope xmlns:a="http://www.w3.org/2005/08/addressing"
            xmlns:s="http://www.w3.org/2003/05/soap-envelope">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/IBIMonitoringServiceApplication/RenderScorecard
    </a:Action>
    <a:MessageID>urn:uuid:81f00933-7e0e-4b1d-a67f-bcb6660dcc9c</a:MessageID>
    <a:ReplyTo>
      <a:Address>http://www.w3.org/2005/08/addressing/anonymous</a:Address>
    </a:ReplyTo>
    <webSiteID xmlns="PPSMA">9edb0749-0b51-4377-b810-d3891c1ac81d</webSiteID>
    <WebSiteAbsoluteUrl xmlns="PPSMA">http://boi-ppsbeta1/</WebSiteAbsoluteUrl>
    <CurrentCultureName xmlns="PPSMA">en-US</CurrentCultureName>
    <CurrentUICultureName xmlns="PPSMA">en-US</CurrentUICultureName>
  </s:Header>
  <s:Body xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <RenderScorecard xmlns="http://tempuri.org/">
      <proxyCacheAttempt>true</proxyCacheAttempt>
      <scorecardLocation ItemUrl="/Lists/Dashboard Content/15_.000"
                        ItemType="None"
                        ItemGuid="00000000000000000000000000000000"
                        SpSiteCollectionGuid="00000000000000000000000000000000"
                        SpSiteGuid="00000000000000000000000000000000">

```

```

        SpListGuid="00000000000000000000000000000000">
    </scorecardLocation>
    <renderTargetId>ctl00_m_pps_b1f9f743481a4d578ae7720305724002</renderTargetId>
    <classResourcePath>/_layouts/PPSWebParts/</classResourcePath>
    <availableHeight></availableHeight>
    <availableWidth></availableWidth>
    <webPartContext>
        <ClientViewState>
            <Keys></Keys>
            <Values></Values>
        </ClientViewState>
        <InUseProviderParameterNames></InUseProviderParameterNames>
        <ProviderParameterSelections>
            <Keys></Keys>
            <Values></Values>
        </ProviderParameterSelections>
    </webPartContext>
    <isAccessibilityMode>>false</isAccessibilityMode>
</RenderScorecard>
</s:Body>
</s:Envelope>

```

The protocol server responds with the following (whitespace added for readability):

```

<s:Envelope xmlns:a="http://www.w3.org/2005/08/addressing"
  xmlns:s="http://www.w3.org/2003/05/soap-envelope">
  <s:Header>
    <a:Action s:mustUnderstand="1">
      http://tempuri.org/IBIMonitoringServiceApplication/RenderScorecardResponse
    </a:Action>
  </s:Header>
  <s:Body xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <RenderScorecardResponse xmlns="http://tempuri.org/">
      <proxyCacheKey></proxyCacheKey>
      <proxyCacheExpiration>0001-01-01T00:00:00</proxyCacheExpiration>
      <html>
        <div id="scctrlctl00_m_pps_b1f9f743481a4d578ae7720305724002"
          name="scctrlctl00_m_pps_b1f9f743481a4d578ae7720305724002"
          style="display:table;overflow:auto;">
          <div id="scctrlctl00_m_pps_b1f9f743481a4d578ae7720305724002_tv"
            name="scctrlctl00_m_pps_b1f9f743481a4d578ae7720305724002$tv"
            style="display:table-row;">
            <a name="ctl00_m_pps_b1f9f743481a4d578ae7720305724002begin"
              tabindex="0"></a>
            <table id="scctrlctl00_m_pps_b1f9f743481a4d578ae7720305724002_tv_sctbl"
              cellpadding="0" cellspacing="0" rules="all" class="bsm-sctbl"
              onkeyup="javascript:scm_ctl00_m_pps_b1f9f743481a4d578ae7720305724002.
                handleTableViewKeyboardNavigation(event);"
              onclick="javascript:scm_ctl00_m_pps_b1f9f743481a4d578ae7720305724002.
                selectScorecardCell(event);"
              onmousedown="javascript:scm_ctl00_m_pps_b1f9f743481a4d578ae7720305724002.get_menuHandler().createContextMenu(event);"
              summary="New Scorecard" border="1"
              style="border-color:#D0D8E5;border-width:1px;border-style:solid;

```

```

border-collapse:collapse; ">
<tr rId="ch-0">
  <th class="pulpit" align="center" tabindex="0"
    SortFilterColumn="RowHeaderText" ColumnType="System.String"
    rowspan="1" scope="column"
    style="background-color:#EBF3FF;border-color:#D0D8E5;
    vertical-align:
    bottom;text-align:left; "></th>
  <th align="center" ColumnType="System.Decimal"
    isDrillEnabled="false"
    class="chc" SortFilterColumn="Actual2" tabindex="0"
    isDrillUpEnabled="true" groupId="-3"
    isCellExpansionEnabled="false"
    cellId="1" cellType="Column" headerType="KpiActual"
    isDrillDownEnabled="true" colspan="1" rowspan="1"
    scope="column"
    style="color:#000000;background-color:#EBF3FF;
    border-color:#D0D8E5;
    font-family:Tahoma;font-size:8pt;vertical-align:middle;
    text-align:center;white-space:nowrap; ">
    <span> Actual </span>
    <a class="bsm-Link" val="bsmval"
      style="color:#000000;cursor:pointer; ">
    </a>
  </th>
  <th align="center" ColumnType="System.Decimal"
    isDrillEnabled="false" class="chc" SortFilterColumn="Target3"
    tabindex="0" ColumnType2="System.Decimal"
    isDrillUpEnabled="true"
    ShowSecondValue="True" groupId="-4"
    isCellExpansionEnabled="false" cellId="2" cellType="Column"
    TargetElements="Target|Variance" headerType="KpiTarget"
    isDrillDownEnabled="true" colspan="1" rowspan="1"
    scope="column"
    style="color:#000000;background-color:#EBF3FF;
    border-color:#D0D8E5;
    font-family:Tahoma;font-size:8pt;vertical-align:middle;
    text-align:center;white-space:nowrap; ">
    <span> Target </span>
    <a class="bsm-Link" val="bsmval"
      style="color:#000000;cursor:pointer; "></a>
  </th>
</tr>
<tr id="scctrlctl00_m_pps_b1f9f743481a4d578ae7720305724002_tv_1"
  class="r-1" rId="1" pId="0" groupId="-1" isCollapsed="false"
  isCellExpansionEnabled="false"
  isHiddenBasedOnFilterStatus="false"
  isDynamicallyExpandedHeader="false">
  <th class="rhc" align="left" isDrillEnabled="false"
    isDrillUpEnabled="true" tabindex="0" groupId="-1"
    cellId="0" cellType="Row" headerType="Kpi"
    isDrillDownEnabled="true" scope="row"
    style="color:#000000;background-color:#FCFCFC;
    border-color:#D0D8E5;font-family:Tahoma;
    font-size:8pt;vertical-align:middle;
    text-align:left;white-space:nowrap; ">
    <span> Internet Sales Amount </span>
    <a class="bsm-Link" val="bsmval"
      style="color:#000000;cursor:pointer; "></a>

```

```

</th>
<td class="bsm-ustitle" align="left" tabindex="0"
    antaction="" ddenabled="False"
    cellpath="%2fLists%2fDashboard+Content%2f14_.000Actual"
    cellId="1" annotated="False" isCollapsed="false"
    decompenabled="False" ddTuplexml="&lt;_dd /&gt;"
    colspan="1"
    style="color:#000000;background-color:#FFFFFF;border-color:
        #D0D8E5;font-family:Tahoma;font-size:8pt;vertical-align:
        middle;text-align:left;white-space:nowrap;">
    <a class="bsm-Link" val="bsmval"
        style="color:#000000;cursor:pointer;"></a>
    <div class="ContainerCell">
        <span val="true" class="ItemCell"> $29,358,677.22 </span>
    </div>
</td>
<td class="bsm-ustitle" align="left" tabindex="0" antaction=""
    ddenabled="False"
    cellpath="%2fLists%2fDashboard+Content%2f14_.000Target"
    cellId="2" annotated="True" isCollapsed="false"
    decompenabled="False" ddTuplexml="&lt;_dd /&gt;"
    colspan="1"
    style="color:#000000;background-color:#FFFFFF;border-color:
        #D0D8E5;font-family:Tahoma;font-size:8pt;vertical-align:
        middle;text-align:left;white-space:nowrap;
        background-image:
        url(/_layouts/PPSWebParts/corner.gif);">
    <a class="bsm-Link" val="bsmval"
        style="color:#000000;cursor:pointer;"></a>
    <div class="ContainerCell">
        <span val="true" class="ItemCell"> $29,358,677.22 </span>
        <span style="vertical-align:middle;" class="ItemCell">
            
        </span>
        <span val="true" class="ItemCell"> 0% </span>
    </div>
</td>
</tr>
</table>
<a name="ctl00_m_pps_b1f9f743481a4d578ae7720305724002end"
    tabindex="0"></a>
</div>
</div>
</html>
<script>var target = document.getElementById(
    'ctl00_m_pps_b1f9f743481a4d578ae7720305724002');
if (null != target) { PPSMA.ClientConnectionManager.get_instance().
    updateParameters([{"ClientId":
        "ctl00_m_pps_b1f9f743481a4d578ae7720305724002",
        "Name":"3e8bf61c-2573-4ecc-b3ff-e64632d1dabd","Selections":[]},
        {"ClientId":"ctl00_m_pps_b1f9f743481a4d578ae7720305724002","Name":
        "7d251088-1de5-4ea2-9127-8cc364b7660c","Selections":[]},{ "ClientId":
        "ctl00_m_pps_b1f9f743481a4d578ae7720305724002","Name":
        "679c7d39-346f-4441-82df-85f7e5d093d1","Selections":[]},
        {"ClientId":"ctl00_m_pps_b1f9f743481a4d578ae7720305724002",
        "Name":"ba454826-5813-4bdd-b0fc-810de5e17898","Selections":[]}]};

```

```

        scm_ctl00_m_pps_b1f9f743481a4d578ae7720305724002.initializeManager(); }
    </script>
<webPartContextUpdate>
  <ClientViewStateWrapper>
    <Keys>
      <string>StatusFilters</string>
      <string>ExpandedColumns</string>
      <string>ExpandedRows</string>
      <string>ScorecardId</string>
      <string>ConfiguredViewId</string>
      <string>ShowAnnotations</string>
      <string>ShowDetails</string>
      <string>PageFilters</string>
      <string>TimeIntelligenceCurrentTime</string>
      <string>TimeIntelligenceFormula</string>
      <string>ServiceUrl</string>
      <string>CommentsUrl</string>
      <string>ToolBarId</string>
      <string>ToolBarType</string>
      <string>TableId</string>
      <string>ViewTableType</string>
      <string>SortFilterType</string>
      <string>AccessibilityMode</string>
      <string>AllowFilter</string>
      <string>AllowSort</string>
      <string>AllowStatusFilter</string>
      <string>RollupType</string>
    </Keys>
    <Values>
      <string>[{"DisplayName":"On Target","GroupId":
        "c7648a29-9ad7-dd4f-70d8-a19655c6deb8.3","IsSelected":false},
        {"DisplayName":"Slightly Off Target","GroupId":
        "c7648a29-9ad7-dd4f-70d8-a19655c6deb8.2","IsSelected":false},
        {"DisplayName":"Off Target","GroupId":
        "c7648a29-9ad7-dd4f-70d8-a19655c6deb8.1","IsSelected":false}]
      </string>
      <string>1:2</string>
      <string>1</string>
      <string>8f60f30d01a4dc3e61ea7e3e6b1e4b89</string>
      <string>50289e50956c420f9509d60199260bf4</string>
      <string>true</string>
      <string>true</string>
      <string>
        %3c%3fxml+version%3d%221.0%22+encoding%3d%22utf-
        16%22%3f%3e%0d%0a%3cmsfs+%2f%3e
      </string>
      <string></string>
      <string></string>
      <string>
        /_vti_bin/PPS/BIMonitoringRenderingService.
        asmx/RenderScorecardAjaxControl
      </string>
      <string>
        /_vti_bin/PPS/BIMonitoringRenderingService.
        asmx/ScorecardAjaxCommentsUpdate
      </string>
      <string>
        scctrl100_m_pps_b1f9f743481a4d578ae7720305724002_scorecardToolbar
      </string>
    </Values>
  </ClientViewStateWrapper>
</webPartContextUpdate>

```

```

<string>
    Microsoft.PerformancePoint.Scorecards.ServerRendering.
                                Internal.ToolbarCtrl,
    Microsoft.PerformancePoint.Scorecards.ServerRendering,
    Version=14.0.0.0, Culture=neutral, PublicKeyToken=71e9bce111e9429c
</string>
<string>
    scctrlctl00_m_pps_b1f9f743481a4d578ae7720305724002_tv
</string>
<string>
    Microsoft.PerformancePoint.Scorecards.ServerRendering.
                                Internal.ViewTableCtrl,
    Microsoft.PerformancePoint.Scorecards.ServerRendering,
    Version=14.0.0.0, Culture=neutral, PublicKeyToken=71e9bce111e9429c
</string>
<string>
    Microsoft.PerformancePoint.Scorecards.ServerRendering.
                                Internal.SortAndFilterTableCtrl,
    Microsoft.PerformancePoint.Scorecards.ServerRendering,
    Version=14.0.0.0, Culture=neutral,
    PublicKeyToken=71e9bce111e9429c
</string>
<string>false</string>
<string>true</string>
<string>true</string>
<string>true</string>
<string>None</string>
</Values>
</ClientViewStateWrapper>
</webPartContextUpdate>
</RenderScorecardResponse>
</s:Body>
</s:Envelope>

```

5 Security

5.1 Security Considerations for Implementers

Secure Sockets Layer (SSL) is required to securely implement this protocol. The protocol exposes data sources (1) to potential tampering or data disclosure without SSL.

The security permissions for all **FirstClassElement** (see [\[MS-PPSAS\]](#)) objects are based on the list (1) containing the object.

The security permissions for **Annotation** (see [\[MS-PPSAS\]](#)) are inherited from the parent **FirstClassElement** objects.

5.2 Index of Security Parameters

None.

6 Appendix A: Full WSDL

WSDL name	Prefix	Section
http://www.microsoft.com/performancepoint/scorecards	tns	6.1
http://tempuri.org/	Unassigned	6.2

For ease of implementation, the full WSDLs are provided in the following sections.

6.1 http://www.microsoft.com/performancepoint/scorecards WSDL

```
<?xml version="1.0"?>
<wsdl:definitions xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:tns="http://www.microsoft.com/performancepoint/scorecards"
  xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"
  targetNamespace="http://www.microsoft.com/performancepoint/scorecards"
  xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:types>
    <xs:schema xmlns:tns2="http://www.microsoft.com/performancepoint/scorecards/Imports"
      targetNamespace="http://www.microsoft.com/performancepoint/scorecards/Imports">
      <xs:import namespace="http://microsoft.com/wsdl/types/" />
      <xs:import
        namespace="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"/>
      <xs:import
        namespace="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.ServerCommon"/>
      <xs:import
        namespace="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.ServerCommon.Export"/>
      <xs:import namespace="http://schemas.datacontract.org/2004/07/System"/>
      <xs:import
        namespace="http://schemas.datacontract.org/2004/07/System.Collections.Generic"/>
      <xs:import namespace="http://schemas.datacontract.org/2004/07/System.Data"/>
      <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization"/>
      <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/Arrays"/>
      <xs:import namespace="http://www.microsoft.com/performancepoint/scorecards"/>
    </xs:schema>
  </wsdl:types>
  <wsdl:portType name="IBIMonitoringServiceApplication">
    <wsdl:operation name="UpdateSettingValue">
      <wsdl:input
        wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/UpdateSettingValue"
        message="tns:IBIMonitoringServiceApplication_UpdateSettingValue_InputMessage"/>
      <wsdl:output
        wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/UpdateSettingValueResponse"
        message="tns:IBIMonitoringServiceApplication_UpdateSettingValue_OutputMessage"/>
      <wsdl:fault
        wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/UpdateSettingValueBpmExceptionFault" name="BpmExceptionFault"
        message="tns:IBIMonitoringServiceApplication_UpdateSettingValue_BpmExceptionFault_FaultMessage"/>
    </wsdl:operation>
    <wsdl:operation name="DecompExpand">
      <wsdl:input
        wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/DecompExpand" message="tns:IBIMonitoringServiceApplication_DecompileExpand_InputMessage"/>
    </wsdl:operation>
  </wsdl:portType>
  <wsdl:binding name="IBIMonitoringServiceApplication" type="tns:IBIMonitoringServiceApplication">
  </wsdl:binding>
  <wsdl:service name="IBIMonitoringService" base="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringService">
    <wsdl:port name="IBIMonitoringServiceApplication" binding="IBIMonitoringServiceApplication"/>
  </wsdl:service>
</wsdl:definitions>
```

```

        <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/DecompExpandResponse"
message="tns:IBIMonitoringServiceApplication_DecomExpand_OutputMessage"/>
        <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/DecompExpandBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_DecomExpand_BpmExceptionFault_FaultMessage"/>
        </wsdl:operation>
        <wsdl:operation name="GetReportViewImageData">
        <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetReportViewImageData"
message="tns:IBIMonitoringServiceApplication_GetReportViewImageData_InputMessage"/>
        <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetReportViewImageDataResponse"
message="tns:IBIMonitoringServiceApplication_GetReportViewImageData_OutputMessage"/>
        <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetReportViewImageDataBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_GetReportViewImageData_BpmExceptionFault_FaultMe
ssage"/>
        </wsdl:operation>
        <wsdl:operation name="SaveFilterValues">
        <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/SaveFilterValues"
message="tns:IBIMonitoringServiceApplication_SaveFilterValues_InputMessage"/>
        <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/SaveFilterValuesResponse"
message="tns:IBIMonitoringServiceApplication_SaveFilterValues_OutputMessage"/>
        <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/SaveFilterValuesBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_SaveFilterValues_BpmExceptionFault_FaultMessage"
/>
        </wsdl:operation>
        <wsdl:operation name="SearchParameterDisplayData">
        <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/SearchParameterDisplayData"
message="tns:IBIMonitoringServiceApplication_SearchParameterDisplayData_InputMessage"/>
        <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/SearchParameterDisplayDataResponse"
message="tns:IBIMonitoringServiceApplication_SearchParameterDisplayData_OutputMessage"/>
        <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/SearchParameterDisplayDataBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_SearchParameterDisplayData_BpmExceptionFault_Fau
ltMessage"/>
        </wsdl:operation>
        <wsdl:operation name="GetRemainingParameterDisplayData">
        <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetRemainingParameterDisplayData"
message="tns:IBIMonitoringServiceApplication_GetRemainingParameterDisplayData_InputMessage"/>
        <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetRemainingParameterDisplayDataResponse"

```

```

message="tns:IBIMonitoringServiceApplication_GetRemainingParameterDisplayData_OutputMessage"/
>
    <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetRemainingParameterDisplayDataBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_GetRemainingParameterDisplayData_BpmExceptionFau
lt_FaultMessage"/>
    </wsdl:operation>
    <wsdl:operation name="GetRemainingSearchResults">
    <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetRemainingSearchResults"
message="tns:IBIMonitoringServiceApplication_GetRemainingSearchResults_InputMessage"/>
    <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetRemainingSearchResultsResponse"
message="tns:IBIMonitoringServiceApplication_GetRemainingSearchResults_OutputMessage"/>
    <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetRemainingSearchResultsBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_GetRemainingSearchResults_BpmExceptionFault_Faul
tMessage"/>
    </wsdl:operation>
    <wsdl:operation name="GetStrategyMapReportView">
    <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetStrategyMapReportView"
message="tns:IBIMonitoringServiceApplication_GetStrategyMapReportView_InputMessage"/>
    <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetStrategyMapReportViewResponse"
message="tns:IBIMonitoringServiceApplication_GetStrategyMapReportView_OutputMessage"/>
    <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetStrategyMapReportViewBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_GetStrategyMapReportView_BpmExceptionFault_Fault
Message"/>
    </wsdl:operation>
    <wsdl:operation name="GetSettings">
    <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetSettings" message="tns:IBIMonitoringServiceApplication_GetSettings_InputMessage"/>
    <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetSettingsResponse"
message="tns:IBIMonitoringServiceApplication_GetSettings_OutputMessage"/>
    <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetSettingsBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_GetSettings_BpmExceptionFault_FaultMessage"/>
    </wsdl:operation>
    <wsdl:operation name="GetSetting">
    <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetSetting" message="tns:IBIMonitoringServiceApplication_GetSetting_InputMessage"/>
    <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetSettingResponse"
message="tns:IBIMonitoringServiceApplication_GetSetting_OutputMessage"/>
    <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetSettingBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_GetSetting_BpmExceptionFault_FaultMessage"/>
    </wsdl:operation>

```

```

        <wsdl:operation name="GetSettingValue">
            <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetSettingValue"
message="tns:IBIMonitoringServiceApplication_GetSettingValue_InputMessage"/>
            <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetSettingValueResponse"
message="tns:IBIMonitoringServiceApplication_GetSettingValue_OutputMessage"/>
            <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetSettingValueBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_GetSettingValue_BpmExceptionFault_FaultMessage"/>
        </wsdl:operation>
        <wsdl:operation name="ValidateSiteCollection">
            <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/ValidateSiteCollection"
message="tns:IBIMonitoringServiceApplication_ValidateSiteCollection_InputMessage"/>
            <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/ValidateSiteCollectionResponse"
message="tns:IBIMonitoringServiceApplication_ValidateSiteCollection_OutputMessage"/>
            <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/ValidateSiteCollectionBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_ValidateSiteCollection_BpmExceptionFault_FaultMe
ssage"/>
        </wsdl:operation>
        <wsdl:operation name="MaintenanceJob">
            <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/MaintenanceJob"
message="tns:IBIMonitoringServiceApplication_MaintenanceJob_InputMessage"/>
            <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/MaintenanceJobResponse"
message="tns:IBIMonitoringServiceApplication_MaintenanceJob_OutputMessage"/>
            <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/MaintenanceJobBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_MaintenanceJob_BpmExceptionFault_FaultMessage"/>
        </wsdl:operation>
        <wsdl:operation name="GetFilterDisplayData">
            <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetFilterDisplayData"
message="tns:IBIMonitoringServiceApplication_GetFilterDisplayData_InputMessage"/>
            <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetFilterDisplayDataResponse"
message="tns:IBIMonitoringServiceApplication_GetFilterDisplayData_OutputMessage"/>
            <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetFilterDisplayDataBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_GetFilterDisplayData_BpmExceptionFault_FaultMess
age"/>
        </wsdl:operation>
        <wsdl:operation name="GetParameterMessageData">
            <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica

```

```

tion/GetParameterMessageData"
message="tns:IBIMonitoringServiceApplication_GetParameterMessageData_InputMessage"/>
  <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetParameterMessageDataResponse"
message="tns:IBIMonitoringServiceApplication_GetParameterMessageData_OutputMessage"/>
  <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetParameterMessageDataBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_GetParameterMessageData_BpmExceptionFault_FaultM
essage"/>
  </wsdl:operation>
  <wsdl:operation name="CreateReportHtml">
    <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/CreateReportHtml"
message="tns:IBIMonitoringServiceApplication_CreateReportHtml_InputMessage"/>
    <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/CreateReportHtmlResponse"
message="tns:IBIMonitoringServiceApplication_CreateReportHtml_OutputMessage"/>
    <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/CreateReportHtmlBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_CreateReportHtml_BpmExceptionFault_FaultMessage"
/>
  </wsdl:operation>
  <wsdl:operation name="CreateNavigationMetadata">
    <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/CreateNavigationMetadata"
message="tns:IBIMonitoringServiceApplication_CreateNavigationMetadata_InputMessage"/>
    <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/CreateNavigationMetadataResponse"
message="tns:IBIMonitoringServiceApplication_CreateNavigationMetadata_OutputMessage"/>
    <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/CreateNavigationMetadataBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_CreateNavigationMetadata_BpmExceptionFault_Fault
Message"/>
  </wsdl:operation>
  <wsdl:operation name="GetFilterDependencies">
    <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetFilterDependencies"
message="tns:IBIMonitoringServiceApplication_GetFilterDependencies_InputMessage"/>
    <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetFilterDependenciesResponse"
message="tns:IBIMonitoringServiceApplication_GetFilterDependencies_OutputMessage"/>
    <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetFilterDependenciesBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_GetFilterDependencies_BpmExceptionFault_FaultMes
sage"/>
  </wsdl:operation>
  <wsdl:operation name="RenderFilter">
    <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/RenderFilter" message="tns:IBIMonitoringServiceApplication_RenderFilter_InputMessage"/>
    <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica

```

```

tion/RenderFilterResponse"
message="tns:IBIMonitoringServiceApplication_RenderFilter_OutputMessage"/>
  <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/RenderFilterBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_RenderFilter_BpmExceptionFault_FaultMessage"/>
  </wsdl:operation>
  <wsdl:operation name="GetReportDependencies">
    <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetReportDependencies"
message="tns:IBIMonitoringServiceApplication_GetReportDependencies_InputMessage"/>
    <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetReportDependenciesResponse"
message="tns:IBIMonitoringServiceApplication_GetReportDependencies_OutputMessage"/>
    <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetReportDependenciesBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_GetReportDependencies_BpmExceptionFault_FaultMes
sage"/>
    </wsdl:operation>
    <wsdl:operation name="ReportSupportsExportFormat">
      <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/ReportSupportsExportFormat"
message="tns:IBIMonitoringServiceApplication_ReportSupportsExportFormat_InputMessage"/>
      <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/ReportSupportsExportFormatResponse"
message="tns:IBIMonitoringServiceApplication_ReportSupportsExportFormat_OutputMessage"/>
      <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/ReportSupportsExportFormatBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_ReportSupportsExportFormat_BpmExceptionFault_Fau
ltMessage"/>
      </wsdl:operation>
      <wsdl:operation name="ExportReport">
        <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/ExportReport" message="tns:IBIMonitoringServiceApplication_ExportReport_InputMessage"/>
        <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/ExportReportResponse"
message="tns:IBIMonitoringServiceApplication_ExportReport_OutputMessage"/>
        <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/ExportReportBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_ExportReport_BpmExceptionFault_FaultMessage"/>
        </wsdl:operation>
        <wsdl:operation name="ScorecardSupportsExportFormat">
          <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/ScorecardSupportsExportFormat"
message="tns:IBIMonitoringServiceApplication_ScorecardSupportsExportFormat_InputMessage"/>
          <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/ScorecardSupportsExportFormatResponse"
message="tns:IBIMonitoringServiceApplication_ScorecardSupportsExportFormat_OutputMessage"/>
          <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/ScorecardSupportsExportFormatBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_ScorecardSupportsExportFormat_BpmExceptionFault_
FaultMessage"/>

```

```

        </wsdl:operation>
        <wsdl:operation name="ExportScorecard">
            <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/ExportScorecard"
message="tns:IBIMonitoringServiceApplication_ExportScorecard_InputMessage"/>
            <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/ExportScorecardResponse"
message="tns:IBIMonitoringServiceApplication_ExportScorecard_OutputMessage"/>
            <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/ExportScorecardBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_ExportScorecard_BpmExceptionFault_FaultMessage"/
>
        </wsdl:operation>
        <wsdl:operation name="RenderReport">
            <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/RenderReport" message="tns:IBIMonitoringServiceApplication_RenderReport_InputMessage"/>
            <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/RenderReportResponse"
message="tns:IBIMonitoringServiceApplication_RenderReport_OutputMessage"/>
            <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/RenderReportBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_RenderReport_BpmExceptionFault_FaultMessage"/>
        </wsdl:operation>
        <wsdl:operation name="GetScorecardDependencies">
            <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetScorecardDependencies"
message="tns:IBIMonitoringServiceApplication_GetScorecardDependencies_InputMessage"/>
            <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetScorecardDependenciesResponse"
message="tns:IBIMonitoringServiceApplication_GetScorecardDependencies_OutputMessage"/>
            <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetScorecardDependenciesBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_GetScorecardDependencies_BpmExceptionFault_Fault
Message"/>
        </wsdl:operation>
        <wsdl:operation name="RenderScorecard">
            <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/RenderScorecard"
message="tns:IBIMonitoringServiceApplication_RenderScorecard_InputMessage"/>
            <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/RenderScorecardResponse"
message="tns:IBIMonitoringServiceApplication_RenderScorecard_OutputMessage"/>
            <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/RenderScorecardBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_RenderScorecard_BpmExceptionFault_FaultMessage"/
>
        </wsdl:operation>
        <wsdl:operation name="RenderScorecardAjaxControl">
            <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica

```

```

tion/RenderScorecardAjaxControl"
message="tns:IBIMonitoringServiceApplication_RenderScorecardAjaxControl_InputMessage"/>
  <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/RenderScorecardAjaxControlResponse"
message="tns:IBIMonitoringServiceApplication_RenderScorecardAjaxControl_OutputMessage"/>
  <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/RenderScorecardAjaxControlBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_RenderScorecardAjaxControl_BpmExceptionFault_Fau
ltMessage"/>
  </wsdl:operation>
  <wsdl:operation name="GetRenderControlPreview">
    <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetRenderControlPreview"
message="tns:IBIMonitoringServiceApplication_GetRenderControlPreview_InputMessage"/>
    <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetRenderControlPreviewResponse"
message="tns:IBIMonitoringServiceApplication_GetRenderControlPreview_OutputMessage"/>
    <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetRenderControlPreviewBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_GetRenderControlPreview_BpmExceptionFault_FaultM
essage"/>
    </wsdl:operation>
    <wsdl:operation name="GetDrillThroughPreview">
      <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetDrillThroughPreview"
message="tns:IBIMonitoringServiceApplication_GetDrillThroughPreview_InputMessage"/>
      <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetDrillThroughPreviewResponse"
message="tns:IBIMonitoringServiceApplication_GetDrillThroughPreview_OutputMessage"/>
      <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/GetDrillThroughPreviewBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_GetDrillThroughPreview_BpmExceptionFault_FaultMe
ssage"/>
      </wsdl:operation>
      <wsdl:operation name="DecompStartAnalyze">
        <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/DecompStartAnalyze"
message="tns:IBIMonitoringServiceApplication_DecompStartAnalyze_InputMessage"/>
        <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/DecompStartAnalyzeResponse"
message="tns:IBIMonitoringServiceApplication_DecompStartAnalyze_OutputMessage"/>
        <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/DecompStartAnalyzeBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_DecompStartAnalyze_BpmExceptionFault_FaultMessag
e"/>
        </wsdl:operation>
        <wsdl:operation name="DecompAutoExpand">
          <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/DecompAutoExpand"
message="tns:IBIMonitoringServiceApplication_DecompAutoExpand_InputMessage"/>
          <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica

```

```

tion/DecompAutoExpandResponse"
message="tns:IBIMonitoringServiceApplication_DecompileAutoExpand_OutputMessage"/>
  <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/DecompAutoExpandBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_DecompileAutoExpand_BpmExceptionFault_FaultMessage"
/>
  </wsdl:operation>
  <wsdl:operation name="SaveTemporaryStrategyMapReport">
    <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/SaveTemporaryStrategyMapReport"
message="tns:IBIMonitoringServiceApplication_SaveTemporaryStrategyMapReport_InputMessage"/>
    <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/SaveTemporaryStrategyMapReportResponse"
message="tns:IBIMonitoringServiceApplication_SaveTemporaryStrategyMapReport_OutputMessage"/>
    <wsdl:fault
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/SaveTemporaryStrategyMapReportBpmExceptionFault" name="BpmExceptionFault"
message="tns:IBIMonitoringServiceApplication_SaveTemporaryStrategyMapReport_BpmExceptionFault
_FaultMessage"/>
    </wsdl:operation>
    <wsdl:operation name="RenderTreeMemberSelector">
      <wsdl:input
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/RenderTreeMemberSelector"
message="tns:IBIMonitoringServiceApplication_RenderTreeMemberSelector_InputMessage"/>
      <wsdl:output
wsam:Action="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplica
tion/RenderTreeMemberSelectorResponse"
message="tns:IBIMonitoringServiceApplication_RenderTreeMemberSelector_OutputMessage"/>
      </wsdl:operation>
    </wsdl:portType>
    <wsdl:message
name="IBIMonitoringServiceApplication_CreateAnnotation_BpmExceptionFault_FaultMessage">
      <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_CreateDataSource_BpmExceptionFault_FaultMessage">
      <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_CreateNavigationMetadata_BpmExceptionFault_FaultMessage">
      <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_CreateNavigationMetadata_InputMessage">
      <wsdl:part name="parameters" element="tns:CreateNavigationMetadata"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_CreateNavigationMetadata_OutputMessage">
      <wsdl:part name="parameters" element="tns:CreateNavigationMetadataResponse"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_CreateReportHtml_BpmExceptionFault_FaultMessage">

```

```

        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_CreateReportHtml_InputMessage">
        <wsdl:part name="parameters" element="tns:CreateReportHtml"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_CreateReportHtml_OutputMessage">
        <wsdl:part name="parameters" element="tns:CreateReportHtmlResponse"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_DecomAutoExpand_BpmExceptionFault_FaultMessage">
        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_DecomAutoExpand_InputMessage">
        <wsdl:part name="parameters" element="tns:DecompAutoExpand"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_DecomAutoExpand_OutputMessage">
        <wsdl:part name="parameters" element="tns:DecompAutoExpandResponse"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_DecomCreateNavigationList_BpmExceptionFault_FaultMess
age">
        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_DecomExpand_BpmExceptionFault_FaultMessage">
        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_DecomExpand_InputMessage">
        <wsdl:part name="parameters" element="tns:DecompExpand"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_DecomExpand_OutputMessage">
        <wsdl:part name="parameters" element="tns:DecompExpandResponse"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_DecomGetMemberProperties_BpmExceptionFault_FaultMessag
e">
        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_DecomStartAnalyze_BpmExceptionFault_FaultMessage">
        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_DecomStartAnalyze_InputMessage">
        <wsdl:part name="parameters" element="tns:DecompStartAnalyze"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_DecomStartAnalyze_OutputMessage">
        <wsdl:part name="parameters" element="tns:DecompStartAnalyzeResponse"/>
    </wsdl:message>

```

```

    <wsdl:message
name="IBIMonitoringServiceApplication_DeleteAnnotation_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_DeleteDataSource_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_ExportReport_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_ExportReport_InputMessage">
    <wsdl:part name="parameters" element="tns:ExportReport"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_ExportReport_OutputMessage">
    <wsdl:part name="parameters" element="tns:ExportReportResponse"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_ExportScorecard_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_ExportScorecard_InputMessage">
    <wsdl:part name="parameters" element="tns:ExportScorecard"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_ExportScorecard_OutputMessage">
    <wsdl:part name="parameters" element="tns:ExportScorecardResponse"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GenerateView_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GenerateViewDirect_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetAllAnnotationsByScorecardLocation_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetAnalyticReportView_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>

```

```

    <wsdl:message
name="IBIMonitoringServiceApplication_GetAnnotation_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetAnnotationByID_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetAnnotationSetting_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetAsKpis_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetCube_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetCubeFromDataSource_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetCubeMetaData_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetCubeMetaDataForDataSource_BpmExceptionFault_FaultMes
sage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetCubeNameInfos_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetDatabaseNamesFromDataSource_BpmExceptionFault_FaultM
essage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>

```

```

    <wsdl:message
name="IBIMonitoringServiceApplication_GetDataSource_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetDependentElements_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetDimensions_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetDimensionsFromDataSource_BpmExceptionFault_FaultMess
age">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetDrillThroughPreview_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_GetDrillThroughPreview_InputMessage">
    <wsdl:part name="parameters" element="tns:GetDrillThroughPreview"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_GetDrillThroughPreview_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetDrillThroughPreviewResponse"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetFilterDependencies_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_GetFilterDependencies_InputMessage">
    <wsdl:part name="parameters" element="tns:GetFilterDependencies"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_GetFilterDependencies_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetFilterDependenciesResponse"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetFilterDisplayData_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_GetFilterDisplayData_InputMessage">
    <wsdl:part name="parameters" element="tns:GetFilterDisplayData"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_GetFilterDisplayData_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetFilterDisplayDataResponse"/>
    </wsdl:message>

```

```

    <wsdl:message
name="IBIMonitoringServiceApplication_GetKpisFromScorecard_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetLatestAnalyticReportVersion_BpmExceptionFault_FaultM
essage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetListItems_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_GetMdx_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetParameterDisplayData_BpmExceptionFault_FaultMessage"
>
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetParameterMessageData_BpmExceptionFault_FaultMessage"
>
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_GetParameterMessageData_InputMessage">
    <wsdl:part name="parameters" element="tns:GetParameterMessageData"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_GetParameterMessageData_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetParameterMessageDataResponse"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetPreviewDataSet_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetQueryResultMembers_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetRegisteredCustomFCOs_BpmExceptionFault_FaultMessage"
>
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>

```

```

    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetRemainingParameterDisplayData_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetRemainingParameterDisplayData_InputMessage">
    <wsdl:part name="parameters" element="tns:GetRemainingParameterDisplayData"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetRemainingParameterDisplayData_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetRemainingParameterDisplayDataResponse"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetRemainingSearchResults_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetRemainingSearchResults_InputMessage">
    <wsdl:part name="parameters" element="tns:GetRemainingSearchResults"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetRemainingSearchResults_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetRemainingSearchResultsResponse"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetRenderControlPreview_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_GetRenderControlPreview_InputMessage">
    <wsdl:part name="parameters" element="tns:GetRenderControlPreview"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_GetRenderControlPreview_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetRenderControlPreviewResponse"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetReportDependencies_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_GetReportDependencies_InputMessage">
    <wsdl:part name="parameters" element="tns:GetReportDependencies"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_GetReportDependencies_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetReportDependenciesResponse"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetReportViewImageData_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>

```

```

</wsdl:message>
<wsdl:message name="IBIMonitoringServiceApplication_GetReportViewImageData_InputMessage">
  <wsdl:part name="parameters" element="tns:GetReportViewImageData"/>
</wsdl:message>
<wsdl:message name="IBIMonitoringServiceApplication_GetReportViewImageData_OutputMessage">
  <wsdl:part name="parameters" element="tns:GetReportViewImageDataResponse"/>
</wsdl:message>
<wsdl:message
name="IBIMonitoringServiceApplication_GetScorecardDependencies_BpmExceptionFault_FaultMessage
">
  <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
</wsdl:message>
<wsdl:message name="IBIMonitoringServiceApplication_GetScorecardDependencies_InputMessage">
  <wsdl:part name="parameters" element="tns:GetScorecardDependencies"/>
</wsdl:message>
<wsdl:message
name="IBIMonitoringServiceApplication_GetScorecardDependencies_OutputMessage">
  <wsdl:part name="parameters" element="tns:GetScorecardDependenciesResponse"/>
</wsdl:message>
<wsdl:message
name="IBIMonitoringServiceApplication_GetSetting_BpmExceptionFault_FaultMessage">
  <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
</wsdl:message>
<wsdl:message name="IBIMonitoringServiceApplication_GetSetting_InputMessage">
  <wsdl:part name="parameters" element="tns:GetSetting"/>
</wsdl:message>
<wsdl:message name="IBIMonitoringServiceApplication_GetSetting_OutputMessage">
  <wsdl:part name="parameters" element="tns:GetSettingResponse"/>
</wsdl:message>
<wsdl:message
name="IBIMonitoringServiceApplication_GetSettings_BpmExceptionFault_FaultMessage">
  <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
</wsdl:message>
<wsdl:message name="IBIMonitoringServiceApplication_GetSettings_InputMessage">
  <wsdl:part name="parameters" element="tns:GetSettings"/>
</wsdl:message>
<wsdl:message name="IBIMonitoringServiceApplication_GetSettings_OutputMessage">
  <wsdl:part name="parameters" element="tns:GetSettingsResponse"/>
</wsdl:message>
<wsdl:message
name="IBIMonitoringServiceApplication_GetSettingValue_BpmExceptionFault_FaultMessage">
  <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
</wsdl:message>
<wsdl:message name="IBIMonitoringServiceApplication_GetSettingValue_InputMessage">
  <wsdl:part name="parameters" element="tns:GetSettingValue"/>
</wsdl:message>
<wsdl:message name="IBIMonitoringServiceApplication_GetSettingValue_OutputMessage">
  <wsdl:part name="parameters" element="tns:GetSettingValueResponse"/>
</wsdl:message>
<wsdl:message
name="IBIMonitoringServiceApplication_GetStrategyMapReportView_BpmExceptionFault_FaultMessage
">

```

```

        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_GetStrategyMapReportView_InputMessage">
        <wsdl:part name="parameters" element="tns:GetStrategyMapReportView"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_GetStrategyMapReportView_OutputMessage">
        <wsdl:part name="parameters" element="tns:GetStrategyMapReportViewResponse"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_MaintenanceJob_BpmExceptionFault_FaultMessage">
        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_MaintenanceJob_InputMessage">
        <wsdl:part name="parameters" element="tns:MaintenanceJob"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_MaintenanceJob_OutputMessage">
        <wsdl:part name="parameters" element="tns:MaintenanceJobResponse"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_QueryChildMembers_BpmExceptionFault_FaultMessage">
        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_QueryChildMembersByRangeFromDataSource_BpmExceptionFault_FaultMessage">
        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_QueryChildMembersFromDataSource_BpmExceptionFault_FaultMessage">
        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_QueryDimensionRootMembers_BpmExceptionFault_FaultMessage">
        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_QueryDimensionRootMembersFromDataSource_BpmExceptionFault_FaultMessage">
        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_QueryNamedSets_BpmExceptionFault_FaultMessage">
        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>

```

```

    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_QueryNamedSetsFromDataSource_BpmExceptionFault_FaultMes
sage">
        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_QueryRelatedMember_BpmExceptionFault_FaultMessage">
        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_QueryRelatedMemberFromDataSource_BpmExceptionFault_Faul
tMessage">
        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_QueryTimeIntelligence_BpmExceptionFault_FaultMessage">
        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_QueryTimeIntelligenceDirect_BpmExceptionFault_FaultMess
age">
        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_QueryTransformMembers_BpmExceptionFault_FaultMessage">
        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_RenderFilter_BpmExceptionFault_FaultMessage">
        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_RenderFilter_InputMessage">
        <wsdl:part name="parameters" element="tns:RenderFilter"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_RenderFilter_OutputMessage">
        <wsdl:part name="parameters" element="tns:RenderFilterResponse"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_RenderReport_BpmExceptionFault_FaultMessage">
        <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_RenderReport_InputMessage">
        <wsdl:part name="parameters" element="tns:RenderReport"/>
    </wsdl:message>

```

```

    <wsdl:message name="IBIMonitoringServiceApplication_RenderReport_OutputMessage">
      <wsdl:part name="parameters" element="tns:RenderReportResponse"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_RenderScorecard_BpmExceptionFault_FaultMessage">
      <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_RenderScorecard_InputMessage">
      <wsdl:part name="parameters" element="tns:RenderScorecard"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_RenderScorecard_OutputMessage">
      <wsdl:part name="parameters" element="tns:RenderScorecardResponse"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_RenderScorecardAjaxControl_BpmExceptionFault_FaultMessa
ge">
      <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_RenderScorecardAjaxControl_InputMessage">
      <wsdl:part name="parameters" element="tns:RenderScorecardAjaxControl"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_RenderScorecardAjaxControl_OutputMessage">
      <wsdl:part name="parameters" element="tns:RenderScorecardAjaxControlResponse"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_RenderTreeMemberSelector_InputMessage">
      <wsdl:part name="parameters" element="tns:RenderTreeMemberSelector"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_RenderTreeMemberSelector_OutputMessage">
      <wsdl:part name="parameters" element="tns:RenderTreeMemberSelectorResponse"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_ReportSupportsExportFormat_BpmExceptionFault_FaultMessa
ge">
      <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_ReportSupportsExportFormat_InputMessage">
      <wsdl:part name="parameters" element="tns:ReportSupportsExportFormat"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_ReportSupportsExportFormat_OutputMessage">
      <wsdl:part name="parameters" element="tns:ReportSupportsExportFormatResponse"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_SaveFilterValues_BpmExceptionFault_FaultMessage">
      <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_SaveFilterValues_InputMessage">
      <wsdl:part name="parameters" element="tns:SaveFilterValues"/>
    </wsdl:message>

```

```

        <wsdl:message name="IBIMonitoringServiceApplication_SaveFilterValues_OutputMessage">
            <wsdl:part name="parameters" element="tns:SaveFilterValuesResponse"/>
        </wsdl:message>
        <wsdl:message
name="IBIMonitoringServiceApplication_SaveTemporaryAnalyticReport_BpmExceptionFault_FaultMess
age">
            <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
        </wsdl:message>
        <wsdl:message
name="IBIMonitoringServiceApplication_SaveTemporaryStrategyMapReport_BpmExceptionFault_FaultM
essage">
            <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
        </wsdl:message>
        <wsdl:message
name="IBIMonitoringServiceApplication_SaveTemporaryStrategyMapReport_InputMessage">
            <wsdl:part name="parameters" element="tns:SaveTemporaryStrategyMapReport"/>
        </wsdl:message>
        <wsdl:message
name="IBIMonitoringServiceApplication_SaveTemporaryStrategyMapReport_OutputMessage">
            <wsdl:part name="parameters" element="tns:SaveTemporaryStrategyMapReportResponse"/>
        </wsdl:message>
        <wsdl:message
name="IBIMonitoringServiceApplication_ScorecardSupportsExportFormat_BpmExceptionFault_FaultMe
ssage">
            <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
        </wsdl:message>
        <wsdl:message
name="IBIMonitoringServiceApplication_ScorecardSupportsExportFormat_InputMessage">
            <wsdl:part name="parameters" element="tns:ScorecardSupportsExportFormat"/>
        </wsdl:message>
        <wsdl:message
name="IBIMonitoringServiceApplication_ScorecardSupportsExportFormat_OutputMessage">
            <wsdl:part name="parameters" element="tns:ScorecardSupportsExportFormatResponse"/>
        </wsdl:message>
        <wsdl:message
name="IBIMonitoringServiceApplication_SearchParameterDisplayData_BpmExceptionFault_FaultMessa
ge">
            <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
        </wsdl:message>
        <wsdl:message
name="IBIMonitoringServiceApplication_SearchParameterDisplayData_InputMessage">
            <wsdl:part name="parameters" element="tns:SearchParameterDisplayData"/>
        </wsdl:message>
        <wsdl:message
name="IBIMonitoringServiceApplication_SearchParameterDisplayData_OutputMessage">
            <wsdl:part name="parameters" element="tns:SearchParameterDisplayDataResponse"/>
        </wsdl:message>
        <wsdl:message
name="IBIMonitoringServiceApplication_TestConnection_BpmExceptionFault_FaultMessage">
            <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
        </wsdl:message>

```

```

    <wsdl:message
name="IBIMonitoringServiceApplication_TrimAnnotationByOwner_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_TrimAnnotationByScorecardLocation_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_TrimAnnotationUntouchedSince_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_UpdateAnnotation_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_UpdateDataSource_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_UpdateSettingValue_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_UpdateSettingValue_InputMessage">
    <wsdl:part name="parameters" element="tns:UpdateSettingValue"/>
    </wsdl:message>
    <wsdl:message name="IBIMonitoringServiceApplication_UpdateSettingValue_OutputMessage">
    <wsdl:part name="parameters" element="tns:UpdateSettingValueResponse"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_ValidateKpi_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_ValidateScorecard_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>
    <wsdl:message
name="IBIMonitoringServiceApplication_ValidateSiteCollection_BpmExceptionFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
name="detail" element="q1:BpmException"/>
    </wsdl:message>

```

```

<wsdl:message name="IBIMonitoringServiceApplication_ValidateSiteCollection_InputMessage">
  <wsdl:part name="parameters" element="tns:ValidateSiteCollection"/>
</wsdl:message>
<wsdl:message name="IBIMonitoringServiceApplication_ValidateSiteCollection_OutputMessage">
  <wsdl:part name="parameters" element="tns:ValidateSiteCollectionResponse"/>
</wsdl:message>
</wsdl:definitions>

```

6.2 http://tempuri.org/ WSDL

```

<?xml version="1.0"?>
<wsdl:definitions xmlns:tns="http://www.microsoft.com/performancepoint/scorecards"
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/" name="BIMonitoringServiceApplication"
targetNamespace="http://tempuri.org/" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:import namespace="http://www.microsoft.com/performancepoint/scorecards" location=""/>
  <wsdl:types/>
  <wsdl:binding name="CustomBinding_IBIMonitoringServiceApplication"
type="tns:IBIMonitoringServiceApplication">
    <soap:binding transport="http://schemas.xmlsoap.org/soap/http"/>
    <wsdl:operation name="UpdateSettingValue">
      <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/UpdateSettingValue" style="document"/>
      <wsdl:input>
        <soap:body use="literal"/>
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal"/>
      </wsdl:output>
      <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
      </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="DecompExpand">
      <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/DecompExpand" style="document"/>
      <wsdl:input>
        <soap:body use="literal"/>
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal"/>
      </wsdl:output>
      <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
      </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="GetReportViewImageData">
      <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/GetReportViewImageData" style="document"/>
      <wsdl:input>
        <soap:body use="literal"/>
      </wsdl:input>
      <wsdl:output>
        <soap:body use="literal"/>
      </wsdl:output>
      <wsdl:fault name="BpmExceptionFault">

```

```

        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="SaveFilterValues">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/SaveFilterValues" style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="SearchParameterDisplayData">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/SearchParameterDisplayData" style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="GetRemainingParameterDisplayData">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/GetRemainingParameterDisplayData" style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="GetRemainingSearchResults">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/GetRemainingSearchResults" style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="GetStrategyMapReportView">

```

```

    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/GetStrategyMapReportView" style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="GetSettings">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/GetSettings" style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="GetSetting">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/GetSetting" style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="GetSettingValue">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/GetSettingValue" style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="ValidateSiteCollection">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/ValidateSiteCollection" style="document"/>
    <wsdl:input>

```

```

        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="MaintenanceJob">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/MaintenanceJob" style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="GetFilterDisplayData">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetFilterDisplayData" style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="GetParameterMessageData">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/GetParameterMessageData" style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="CreateReportHtml">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplication/CreateReportHtml" style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>

```

```

        </wsdl:output>
        <wsdl:fault name="BpmExceptionFault">
            <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="CreateNavigationMetadata">
        <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/CreateNavigationMetadata" style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
        <wsdl:fault name="BpmExceptionFault">
            <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="GetFilterDependencies">
        <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/GetFilterDependencies" style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
        <wsdl:fault name="BpmExceptionFault">
            <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="RenderFilter">
        <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/RenderFilter" style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
        <wsdl:fault name="BpmExceptionFault">
            <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="GetReportDependencies">
        <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/GetReportDependencies" style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
        <wsdl:fault name="BpmExceptionFault">
            <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
        </wsdl:fault>
    </wsdl:operation>

```

```

</wsdl:operation>
<wsdl:operation name="ReportSupportsExportFormat">
  <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/ReportSupportsExportFormat" style="document"/>
  <wsdl:input>
    <soap:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal"/>
  </wsdl:output>
  <wsdl:fault name="BpmExceptionFault">
    <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
  </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="ExportReport">
  <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/ExportReport" style="document"/>
  <wsdl:input>
    <soap:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal"/>
  </wsdl:output>
  <wsdl:fault name="BpmExceptionFault">
    <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
  </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="ScorecardSupportsExportFormat">
  <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/ScorecardSupportsExportFormat" style="document"/>
  <wsdl:input>
    <soap:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal"/>
  </wsdl:output>
  <wsdl:fault name="BpmExceptionFault">
    <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
  </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="ExportScorecard">
  <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/ExportScorecard" style="document"/>
  <wsdl:input>
    <soap:body use="literal"/>
  </wsdl:input>
  <wsdl:output>
    <soap:body use="literal"/>
  </wsdl:output>
  <wsdl:fault name="BpmExceptionFault">
    <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
  </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="RenderReport">

```

```

    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/RenderReport" style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="GetScorecardDependencies">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/GetScorecardDependencies" style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="RenderScorecard">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/RenderScorecard" style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="RenderScorecardAjaxControl">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/RenderScorecardAjaxControl" style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="GetRenderControlPreview">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/GetRenderControlPreview" style="document"/>
    <wsdl:input>

```

```

        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="GetDrillThroughPreview">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/GetDrillThroughPreview" style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="DecompStartAnalyze">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/DecompStartAnalyze" style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="DecompAutoExpand">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/DecompAutoExpand" style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
    <wsdl:fault name="BpmExceptionFault">
        <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
    </wsdl:fault>
</wsdl:operation>
<wsdl:operation name="SaveTemporaryStrategyMapReport">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/SaveTemporaryStrategyMapReport" style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>

```

```

        </wsdl:output>
        <wsdl:fault name="BpmExceptionFault">
            <soap:fault use="literal" name="BpmExceptionFault" namespace=""/>
        </wsdl:fault>
    </wsdl:operation>
    <wsdl:operation name="RenderTreeMemberSelector">
        <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/IBIMonitoringServiceApplicat
ion/RenderTreeMemberSelector" 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: Full XML Schema

Schema name	Prefix	Section
http://www.microsoft.com/performancepoint/scorecards	tns	7.1
http://schemas.microsoft.com/2003/10/Serialization/	tns1	7.2
http://schemas.datacontract.org/2004/07 /Microsoft.PerformancePoint.Scorecards.ServerCommon.Export	q33	7.3
http://schemas.datacontract.org/2004/07 /Microsoft.PerformancePoint.Scorecards	q1	7.4
http://schemas.datacontract.org/2004/07/System	q3	7.5
http://microsoft.com/wsdl/types/	q2	7.6
http://schemas.microsoft.com/2003/10/Serialization/Arrays	q4	7.7
http://schemas.datacontract.org/2004/07/System.Collections.Generic	q5	7.8
http://schemas.datacontract.org/2004/07 /Microsoft.PerformancePoint.Scorecards.ServerCommon	q19	7.9
http://schemas.datacontract.org/2004/07/System.Data	Unassigned	7.10

For ease of implementation, the following sections provide the full XML schema for this protocol.

7.1 http://www.microsoft.com/performancepoint/scorecards Schema

```
<?xml version="1.0"?>
<xs:schema xmlns:tns="http://www.microsoft.com/performancepoint/scorecards"
  elementFormDefault="qualified"
  targetNamespace="http://www.microsoft.com/performancepoint/scorecards"
  xmlns:xs="http://www.w3.org/2001/XMLSchema" attributeFormDefault="unqualified">
  <xs:element name="UpdateSettingValue">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="key" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="value" type="xs:string"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="UpdateSettingValueResponse">
    <xs:complexType/>
  </xs:element>
  <xs:element name="GetAnnotationSetting">
    <xs:complexType/>
  </xs:element>
  <xs:element name="GetAnnotationSettingResponse">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="GetAnnotationSettingResult"
          type="tns:AnnotationSetting"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
</xs:schema>
```

```

</xs:element>
<xs:complexType name="AnnotationSetting">
  <xs:attribute name="IsAnnotationEnabled" type="xs:boolean" use="required"/>
  <xs:attribute name="IsAnnotationEnabledDefault" type="xs:boolean" use="required"/>
  <xs:attribute name="IsDeletionByAuthorEnabled" type="xs:boolean" use="required"/>
  <xs:attribute name="IsDeletionByAuthorEnabledDefault" type="xs:boolean" use="required"/>
  <xs:attribute name="MaxAnnotationAllowed" type="xs:int" use="required"/>
</xs:complexType>
<xs:element name="GetDependentElements">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="missingItems"
type="tns:ArrayOfRepositoryLocation"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:complexType name="ArrayOfRepositoryLocation">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="RepositoryLocation"
nillable="true" type="tns:RepositoryLocation"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="FirstClassObjectType" type="tns:FirstClassObjectType"/>
<xs:simpleType name="FirstClassObjectType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="None"/>
    <xs:enumeration value="Kpi"/>
    <xs:enumeration value="Scorecard"/>
    <xs:enumeration value="ReportView"/>
    <xs:enumeration value="Indicator"/>
    <xs:enumeration value="DataSource"/>
    <xs:enumeration value="Dashboard"/>
    <xs:enumeration value="TempReportView"/>
    <xs:enumeration value="Filter"/>
  </xs:restriction>
</xs:simpleType>
<xs:complexType name="RepositoryLocation">
  <xs:attribute name="ItemUrl" type="xs:string" use="required"/>
  <xs:attribute default="None" name="ItemType" type="tns:FirstClassObjectType"
use="optional"/>
  <xs:attribute default="00000000-0000-0000-0000-000000000000" name="ItemGuid"
use="optional">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:pattern value="[0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-
9a-fA-F]{12}"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
  <xs:attribute default="00000000-0000-0000-0000-000000000000" name="SpSiteCollectionGuid"
use="optional">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:pattern value="[0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-
9a-fA-F]{12}"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:attribute>
  <xs:attribute default="00000000-0000-0000-0000-000000000000" name="SpSiteGuid"
use="optional">

```

```

        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:pattern value="[0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:attribute>
    <xs:attribute default="00000000-0000-0000-0000-000000000000" name="SpListGuid"
use="optional">
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:pattern value="[0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:attribute>
</xs:complexType>
<xs:element name="GetDependentElementsResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="GetDependentElementsResult"
type="tns:DependentElementInfo"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:complexType name="DependentElementInfo">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="DependentLists"
type="tns:ArrayOfRepositoryList"/>
        <xs:element minOccurs="0" maxOccurs="1" name="DependentElements"
type="tns:ArrayOfFirstClassElement"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfRepositoryList">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="RepositoryList" nillable="true"
type="tns:RepositoryList"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="RepositoryList">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="Location" type="tns:ListLocation"/>
        <xs:element minOccurs="1" maxOccurs="1" name="SupportedTypes"
type="tns:FCOContentType"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Title" type="xs:string"/>
        <xs:element xmlns:q2="http://microsoft.com/wsd1/types/" minOccurs="1" maxOccurs="1"
name="ListId" type="q2:guid"/>
    </xs:sequence>
</xs:complexType>
<xs:simpleType name="FCOContentType">
    <xs:list>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:enumeration value="None"/>
                <xs:enumeration value="PpsDashboard"/>
                <xs:enumeration value="PpsScorecard"/>
                <xs:enumeration value="PpsKpi"/>
                <xs:enumeration value="PpsReportView"/>
                <xs:enumeration value="PpsIndicator"/>
                <xs:enumeration value="PpsDataSource"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:list>
</xs:simpleType>

```

```

        <xs:enumeration value="PpsFilter"/>
    </xs:restriction>
</xs:simpleType>
</xs:list>
</xs:simpleType>
<xs:complexType name="ArrayOfFirstClassElement">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="FirstClassElement"
nillable="true" type="tns:FirstClassElement"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="FirstClassElement" abstract="true">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:Element">
            <xs:sequence>
                <xs:element minOccurs="0" maxOccurs="1" name="Version" type="tns:ElementVersion"/>
                <xs:element minOccurs="0" maxOccurs="1" name="Location"
type="tns:RepositoryLocation"/>
            </xs:sequence>
            <xs:attribute name="Folder" type="xs:string"/>
            <xs:attribute name="CreatedBy" type="xs:string"/>
            <xs:attribute name="CreatedDate" type="xs:dateTime" use="required"/>
            <xs:attribute name="ContentType" type="tns:FCOContentType" use="required"/>
            <xs:attribute name="LastModified" type="xs:dateTime" use="required"/>
            <xs:attribute name="ModifiedBy" type="xs:string"/>
            <xs:attribute name="CheckedOutTo" type="xs:string"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="Element" abstract="true">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="Properties"
type="tns:ArrayOfBpmProperty"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Comments" type="tns:ArrayOfComment"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfBpmProperty">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="BpmProperty" nillable="true"
type="tns:BpmProperty"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="BpmProperty" abstract="true">
    <xs:attribute name="UniqueName" type="xs:string"/>
    <xs:attribute name="DisplayName" type="xs:string"/>
    <xs:attribute name="Description" type="xs:string"/>
    <xs:attribute name="Required" type="xs:boolean" use="required"/>
    <xs:attribute name="Visible" type="xs:boolean" use="required"/>
</xs:complexType>
<xs:complexType name="BpmPropertyUser">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:BpmProperty">
            <xs:attribute name="Login" type="xs:string"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="BpmPropertyLinkBase">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:BpmProperty">

```

```

        <xs:attribute name="Hyperlink" type="xs:string"/>
    </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="BpmPropertyHyperlink">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:BpmPropertyLinkBase"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="BpmPropertyHyperlink2">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:BpmPropertyLinkBase"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="BpmPropertyDate">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:BpmProperty">
            <xs:attribute name="Date" type="xs:dateTime" use="required"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="BpmPropertyLongText">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:BpmProperty">
            <xs:attribute name="Text" type="xs:string"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="BpmPropertyText">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:BpmProperty">
            <xs:attribute name="Text" type="xs:string"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="BpmPropertyDecimal">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:BpmProperty">
            <xs:attribute name="Decimal" type="xs:decimal" use="required"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="BpmPropertyList">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:BpmProperty">
            <xs:sequence>
                <xs:element minOccurs="0" maxOccurs="1" name="ListItems"
type="tns:ArrayOfBpmPropertyListItem"/>
            </xs:sequence>
            <xs:attribute name="SelectedIndex" type="xs:int" use="required"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ArrayOfBpmPropertyListItem">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="BpmPropertyListItem"
nillable="true" type="tns:BpmPropertyListItem"/>
    </xs:sequence>
</xs:complexType>

```

```

<xs:complexType name="BpmPropertyListItem">
  <xs:attribute name="Name" type="xs:string"/>
  <xs:attribute name="Value" type="xs:string"/>
</xs:complexType>
<xs:complexType name="BpmPropertyBool">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:BpmProperty">
      <xs:attribute name="Value" type="xs:boolean" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="ArrayOfComment">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="Comment" nillable="true"
type="tns:Comment"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="Comment">
  <xs:attribute xmlns:q2="http://microsoft.com/wsdl/types/" name="Guid" type="q2:guid"
use="required"/>
  <xs:attribute name="CreatedBy" type="xs:string"/>
  <xs:attribute name="CreatedDate" type="xs:dateTime" use="required"/>
  <xs:attribute name="Message" type="xs:string"/>
</xs:complexType>
<xs:complexType name="SecondClassElement" abstract="true">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:Element">
      <xs:attribute xmlns:q2="http://microsoft.com/wsdl/types/" name="Guid" type="q2:guid"
use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="KpiMeasure">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:SecondClassElement">
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="OwnerKpiLocation"
type="tns:RepositoryLocation"/>
        <xs:element minOccurs="0" maxOccurs="1" name="DataSourceLocation"
type="tns:RepositoryLocation"/>
        <xs:element minOccurs="0" maxOccurs="1" name="DefaultDimensionSettings"
type="tns:ArrayOfDefaultDimensionSetting"/>
        <xs:element minOccurs="0" maxOccurs="1" name="OverrideFormatProperties"
type="tns:KpiNumberFormatProperties"/>
        <xs:element minOccurs="0" maxOccurs="1" name="CalcFormulaInfo"
type="tns:CalculatedFormulaInfo"/>
      </xs:sequence>
      <xs:attribute name="AggregateBy" type="tns:AggregateTypeEnum" use="required"/>
      <xs:attribute name="DisableScorecardFilters" type="xs:boolean" use="required"/>
      <xs:attribute name="ModelCurrent" type="xs:decimal" use="required"/>
      <xs:attribute name="Pattern" type="tns:KpiPattern" use="required"/>
      <xs:attribute name="CurrentFormula" type="xs:string"/>
      <xs:attribute name="IsCustomCurrentFormula" type="xs:boolean" use="required"/>
      <xs:attribute name="OdbcQuery" type="xs:string"/>
      <xs:attribute name="OverrideHoverText" type="xs:string"/>
      <xs:attribute name="TimeFilterFormula" type="xs:string"/>
      <xs:attribute name="ValueSource" type="tns:ValueSources" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

```

<xs:complexType name="ArrayOfDefaultDimensionSetting">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="DefaultDimensionSetting"
nillable="true" type="tns:DefaultDimensionSetting"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="DefaultDimensionSetting">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:Dimension">
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="Members" type="tns:Member"/>
      </xs:sequence>
      <xs:attribute name="IsVisible" type="xs:boolean" use="required"/>
      <xs:attribute name="ShowAsSlider" type="xs:boolean" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="Dimension">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:NameInfo">
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="MeasureGroupNames"
type="tns:ArrayOfString"/>
        <xs:element minOccurs="1" maxOccurs="1" name="Type" type="tns:DimensionTypeEnum"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Hierarchies"
type="tns:ArrayOfHierarchy"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Levels" type="tns:ArrayOfLevel"/>
      </xs:sequence>
      <xs:attribute name="IsMeasureDimension" type="xs:boolean" use="required"/>
      <xs:attribute name="DefaultMemberName" type="xs:string"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="NameInfo">
  <xs:attribute name="DisplayName" type="xs:string"/>
  <xs:attribute name="UniqueName" type="xs:string"/>
  <xs:attribute name="Description" type="xs:string"/>
</xs:complexType>
<xs:complexType name="Level">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:NameInfo">
      <xs:attribute name="DimensionUniqueName" type="xs:string"/>
      <xs:attribute name="HierarchyUniqueName" type="xs:string"/>
      <xs:attribute name="IsAllLevel" type="xs:boolean" use="required"/>
      <xs:attribute name="LevelNumber" type="xs:int" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="Hierarchy">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:NameInfo">
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="Levels" type="tns:ArrayOfLevel"/>
      </xs:sequence>
      <xs:attribute name="DefaultMemberName" type="xs:string"/>
      <xs:attribute name="DimensionUniqueName" type="xs:string"/>
      <xs:attribute name="DisplayFolder" type="xs:string"/>
      <xs:attribute name="HierarchyOrigin" type="tns:HierarchyOrigin" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

```

    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="ArrayOfLevel">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="Level" nillable="true"
type="tns:Level"/>
    </xs:sequence>
  </xs:complexType>
  <xs:simpleType name="HierarchyOrigin">
    <xs:restriction base="xs:string">
      <xs:enumeration value="None"/>
      <xs:enumeration value="AttributeHierarchy"/>
      <xs:enumeration value="ParentChildHierarchy"/>
      <xs:enumeration value="UserHierarchy"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="ArrayOfString">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="string" nillable="true"
type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
  <xs:simpleType name="DimensionTypeEnum">
    <xs:restriction base="xs:string">
      <xs:enumeration value="Accounts"/>
      <xs:enumeration value="BillOfMaterials"/>
      <xs:enumeration value="Channel"/>
      <xs:enumeration value="Currency"/>
      <xs:enumeration value="Customers"/>
      <xs:enumeration value="Geography"/>
      <xs:enumeration value="Measure"/>
      <xs:enumeration value="Organization"/>
      <xs:enumeration value="Other"/>
      <xs:enumeration value="Products"/>
      <xs:enumeration value="Promotion"/>
      <xs:enumeration value="Quantitative"/>
      <xs:enumeration value="Rates"/>
      <xs:enumeration value="Scenario"/>
      <xs:enumeration value="Time"/>
      <xs:enumeration value="Unknown"/>
      <xs:enumeration value="Utility"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="ArrayOfHierarchy">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="Hierarchy" nillable="true"
type="tns:Hierarchy"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="Member">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="MemberOperation"
type="tns:MemberOperation"/>
    </xs:sequence>
    <xs:attribute name="Caption" type="xs:string"/>
    <xs:attribute name="UniqueName" type="xs:string"/>
    <xs:attribute name="HierarchyPath" type="xs:string"/>
    <xs:attribute name="LevelName" type="xs:string"/>
    <xs:attribute name="DimensionName" type="xs:string"/>
  </xs:complexType>

```

```

<xs:attribute name="LevelDepth" type="xs:int" use="required"/>
<xs:attribute name="ChildCount" type="xs:long" use="required"/>
<xs:attribute name="IsChildCountReal" type="xs:boolean" use="required"/>
<xs:attribute name="IsAllLevel" type="xs:boolean" use="required"/>
<xs:attribute name="DimensionUniqueName" type="xs:string"/>
<xs:attribute name="MemberType" type="tns:MemberType" use="required"/>
</xs:complexType>
<xs:complexType name="MemberOperation" abstract="true"/>
<xs:complexType name="MemberOperationLeafDescendants">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:MemberOperation"/>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MemberOperationDescendants">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:MemberOperation">
      <xs:attribute name="LevelUniqueName" type="xs:string"/>
      <xs:attribute name="LevelDisplayName" type="xs:string"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MemberOperationHide">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:MemberOperation"/>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MemberOperationDrillUp">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:MemberOperation"/>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MemberOperationChildren">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:MemberOperation"/>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="MemberOperationAllDescendants">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:MemberOperation"/>
  </xs:complexContent>
</xs:complexType>
<xs:simpleType name="MemberType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Regular"/>
    <xs:enumeration value="Operation"/>
    <xs:enumeration value="Default"/>
    <xs:enumeration value="Formula"/>
  </xs:restriction>
</xs:simpleType>
<xs:complexType name="CalculatedMember">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:Member">
      <xs:attribute name="Expression" type="xs:string"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="KpiNumberFormatProperties">
  <xs:attribute name="Multiplier" type="xs:decimal" use="required"/>
  <xs:attribute name="FormatType" type="tns:FormatType" use="required"/>

```

```

    <xs:attribute name="CurrencySymbol" type="xs:string"/>
    <xs:attribute name="DecimalPlaces" type="xs:int" use="required"/>
    <xs:attribute name="NegativeSymbol" type="tns:FormatNegativeSymbol" use="required"/>
    <xs:attribute name="ShowZeroAs" type="xs:string"/>
    <xs:attribute name="UseThousandsSeparator" type="xs:boolean" use="required"/>
    <xs:attribute name="AdditionalTextLeft" type="xs:string"/>
    <xs:attribute name="AdditionalTextRight" type="xs:string"/>
  </xs:complexType>
  <xs:simpleType name="FormatType">
    <xs:restriction base="xs:string">
      <xs:enumeration value="Default"/>
      <xs:enumeration value="Number"/>
      <xs:enumeration value="Currency"/>
      <xs:enumeration value="Percentage"/>
      <xs:enumeration value="Unknown"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="FormatNegativeSymbol">
    <xs:restriction base="xs:string">
      <xs:enumeration value="NegativeSign"/>
      <xs:enumeration value="Parenthesis"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="CalculatedFormulaInfo">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="AliasInfoCollection"
type="tns:ArrayOfAliasInfo"/>
    </xs:sequence>
    <xs:attribute name="Formula" type="xs:string"/>
  </xs:complexType>
  <xs:complexType name="ArrayOfAliasInfo">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="AliasInfo" nillable="true"
type="tns:AliasInfo"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="AliasInfo">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="AliasCalculationInfo"
type="tns:KpiMeasure"/>
    </xs:sequence>
    <xs:attribute name="AliasName" type="xs:string"/>
  </xs:complexType>
  <xs:simpleType name="AggregateTypeEnum">
    <xs:restriction base="xs:string">
      <xs:enumeration value="Default"/>
      <xs:enumeration value="Sum"/>
      <xs:enumeration value="Minimum"/>
      <xs:enumeration value="Maximum"/>
      <xs:enumeration value="Count"/>
      <xs:enumeration value="Average"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="KpiPattern">
    <xs:restriction base="xs:string">
      <xs:enumeration value="IncreasingIsBetter"/>
      <xs:enumeration value="DecreasingIsBetter"/>
      <xs:enumeration value="CloserToTargetIsBetter"/>
    </xs:restriction>
  </xs:simpleType>

```

```

</xs:simpleType>
<xs:simpleType name="ValueSources">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Default"/>
    <xs:enumeration value="NoValue"/>
    <xs:enumeration value="SourceData"/>
    <xs:enumeration value="Text"/>
    <xs:enumeration value="AverageRollup"/>
    <xs:enumeration value="MinRollup"/>
    <xs:enumeration value="MaxRollup"/>
    <xs:enumeration value="TotalRollup"/>
  </xs:restriction>
</xs:simpleType>
<xs:complexType name="Target">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:KpiMeasure">
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="IndicatorLocation"
type="tns:RepositoryLocation"/>
        <xs:element minOccurs="0" maxOccurs="1" name="StatedScore" type="tns:KpiMeasure"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Banding" type="tns:Banding"/>
        <xs:element xmlns:q2="http://microsoft.com/wsdl/types/" minOccurs="1" maxOccurs="1"
name="RelatedActualId" type="q2:guid"/>
      </xs:sequence>
      <xs:attribute name="IsRollupScore" type="xs:boolean" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="Banding">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="CustomBoundary"
type="tns:ArrayOfDecimal"/>
  </xs:sequence>
  <xs:attribute name="Type" type="tns:BandType" use="required"/>
  <xs:attribute name="BandValue" type="xs:string"/>
  <xs:attribute name="ActualWorst" type="xs:decimal" use="required"/>
  <xs:attribute name="SpreadMinimum" type="xs:decimal" use="required"/>
  <xs:attribute name="SpreadMaximum" type="xs:decimal" use="required"/>
</xs:complexType>
<xs:complexType name="ArrayOfDecimal">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="decimal" type="xs:decimal"/>
  </xs:sequence>
</xs:complexType>
<xs:simpleType name="BandType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Normalized"/>
    <xs:enumeration value="Actual"/>
    <xs:enumeration value="StatedScore"/>
  </xs:restriction>
</xs:simpleType>
<xs:complexType name="DashboardElement" abstract="true">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:SecondClassElement">
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="Height"
type="tns:DashboardElementSize"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Width"
type="tns:DashboardElementSize"/>

```

```

        </xs:sequence>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="DashboardElementSize">
    <xs:attribute name="Measurement" type="xs:int" use="required"/>
    <xs:attribute name="Units" type="tns:SizeType" use="required"/>
  </xs:complexType>
  <xs:simpleType name="SizeType">
    <xs:restriction base="xs:string">
      <xs:enumeration value="AutoSize"/>
      <xs:enumeration value="Absolute"/>
      <xs:enumeration value="Percent"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="DashboardItem">
    <xs:complexContent mixed="false">
      <xs:extension base="tns:DashboardElement">
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="InboundParameters"
type="tns:ArrayOfParameterMapping"/>
          <xs:element minOccurs="0" maxOccurs="1" name="UnderlyingElementLocation"
type="tns:RepositoryLocation"/>
        </xs:sequence>
        <xs:attribute name="UnderlyingElementTypeName" type="xs:string"/>
        <xs:attribute name="AutoSizeWidth" type="xs:boolean" use="required"/>
        <xs:attribute name="AutoSizeHeight" type="xs:boolean" use="required"/>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="ArrayOfParameterMapping">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="ParameterMapping" nillable="true"
type="tns:ParameterMapping"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ParameterMapping">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="ConditionalData">
        <xs:complexType>
          <xs:sequence>
            <xs:any minOccurs="0" maxOccurs="unbounded"
namespace="http://www.w3.org/2001/XMLSchema" processContents="lax"/>
            <xs:any minOccurs="1" namespace="urn:schemas-microsoft-com:xml-diffgram-v1"
processContents="lax"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
    <xs:attribute name="EndPointUniqueName" type="xs:string"/>
    <xs:attribute xmlns:q2="http://microsoft.com/wsdl/types/" name="Id" type="q2:guid"
use="required"/>
    <xs:attribute name="SourceColumnName" type="xs:string"/>
    <xs:attribute xmlns:q2="http://microsoft.com/wsdl/types/" name="DashboardItemId"
type="q2:guid" use="required"/>
    <xs:attribute name="ParameterUniqueName" type="xs:string"/>
    <xs:attribute name="PostFormula" type="xs:string"/>
    <xs:attribute name="IsConditionalDataEnabled" type="xs:boolean" use="required"/>
    <xs:attribute name="IsDefaultVisibility" type="xs:boolean" use="required"/>

```

```

</xs:complexType>
<xs:complexType name="DashboardElementContainer">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:DashboardElement">
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="DashboardElements"
type="tns:ArrayOfDashboardElement"/>
      </xs:sequence>
      <xs:attribute name="Orientation" type="tns:LayoutOrientation" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="ArrayOfDashboardElement">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="DashboardElement" nillable="true"
type="tns:DashboardElement"/>
  </xs:sequence>
</xs:complexType>
<xs:simpleType name="LayoutOrientation">
  <xs:restriction base="xs:string">
    <xs:enumeration value="HorizontalLeftJustified"/>
    <xs:enumeration value="HorizontalRightJustified"/>
    <xs:enumeration value="VerticalBottomJustified"/>
    <xs:enumeration value="VerticalTopJustified"/>
    <xs:enumeration value="Stacked"/>
    <xs:enumeration value="Hidden"/>
  </xs:restriction>
</xs:simpleType>
<xs:complexType name="ConfiguredView">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:SecondClassElement">
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="StatusFilters"
type="tns:StatusFilter"/>
        <xs:element minOccurs="0" maxOccurs="1" name="ToolbarOptions"
type="tns:ToolbarOptions"/>
        <xs:element minOccurs="0" maxOccurs="1" name="DataSourceLocation"
type="tns:RepositoryLocation"/>
        <xs:element minOccurs="0" maxOccurs="1" name="GridViewDefinition"
type="tns:GridViewDefinition"/>
      </xs:sequence>
      <xs:attribute name="AllowStatusFilter" type="xs:boolean" use="required"/>
      <xs:attribute name="AllowFilter" type="xs:boolean" use="required"/>
      <xs:attribute name="AllowSort" type="xs:boolean" use="required"/>
      <xs:attribute name="AllowAnnotations" type="xs:boolean" use="required"/>
      <xs:attribute name="EmptyRowsFilterMode" type="tns:ScorecardEmptyRowsFilterMode"
use="required"/>
      <xs:attribute name="AllowShowDetails" type="xs:boolean" use="required"/>
      <xs:attribute name="EnableTextwrap" type="xs:boolean" use="required"/>
      <xs:attribute name="AllowDynamicRowMemberExpansion" type="xs:boolean"
use="required"/>
      <xs:attribute name="AllowDynamicColumnMemberExpansion" type="xs:boolean"
use="required"/>
      <xs:attribute name="AllowRowDrill" type="xs:boolean" use="required"/>
      <xs:attribute name="AllowColumnDrill" type="xs:boolean" use="required"/>
      <xs:attribute name="AlwaysShowAnnotationCellFlags" type="xs:boolean" use="required"/>
      <xs:attribute name="ExpandToFitWidth" type="xs:boolean" use="required"/>
      <xs:attribute name="HideScorecard" type="xs:boolean" use="required"/>
      <xs:attribute name="ShowStatusFiltersByDefault" type="xs:boolean" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

```

    </xs:complexContent>
  </xs:complexType>
  <xs:complexType name="StatusFilter">
    <xs:attribute xmlns:q2="http://microsoft.com/wsdl/types/" name="IndicatorLocationGuid"
type="q2:guid" use="required"/>
    <xs:attribute name="BandIndex" type="xs:int" use="required"/>
  </xs:complexType>
  <xs:complexType name="ToolbarOptions">
    <xs:attribute name="ShowInlineText" type="xs:boolean" use="required"/>
    <xs:attribute name="ShowToolbar" type="xs:boolean" use="required"/>
    <xs:attribute name="ShowStatusFilter" type="xs:boolean" use="required"/>
    <xs:attribute name="ShowToolTips" type="xs:boolean" use="required"/>
    <xs:attribute name="ShowCollapse" type="xs:boolean" use="required"/>
    <xs:attribute name="ShowMode" type="xs:boolean" use="required"/>
    <xs:attribute name="ShowExpand" type="xs:boolean" use="required"/>
    <xs:attribute name="ShowToolbarItemsLabel" type="xs:boolean" use="required"/>
    <xs:attribute name="ShowDefaultRollup" type="xs:boolean" use="required"/>
    <xs:attribute name="ShowWorstChildRollup" type="xs:boolean" use="required"/>
    <xs:attribute name="ShowIndicatorCount" type="xs:boolean" use="required"/>
  </xs:complexType>
  <xs:complexType name="GridViewDefinition">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="CornerCellFormatInfo"
type="tns:GridFormatInfo"/>
      <xs:element minOccurs="0" maxOccurs="1" name="RootRowHeader"
type="tns:GridHeaderItem"/>
      <xs:element minOccurs="0" maxOccurs="1" name="RootColumnHeader"
type="tns:GridHeaderItem"/>
      <xs:element xmlns:q2="http://microsoft.com/wsdl/types/" minOccurs="1" maxOccurs="1"
name="DefaultRollupIndicatorId" type="q2:guid"/>
      <xs:element minOccurs="0" maxOccurs="1" name="DefaultRollupIndicatorLocation"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="PreQueryTransforms"
type="tns:GridViewTransformReference"/>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="PostQueryTransforms"
type="tns:GridViewTransformReference"/>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="PreRenderTransforms"
type="tns:GridViewTransformReference"/>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="PerUserTransforms"
type="tns:GridViewTransformReference"/>
      <xs:element minOccurs="0" maxOccurs="1" name="CellBorderColor" type="tns:GridColor"/>
    </xs:sequence>
    <xs:attribute name="EmptyCell" type="xs:string"/>
    <xs:attribute name="InvalidCell" type="xs:string"/>
    <xs:attribute name="ShowGridLines" type="xs:boolean" use="required"/>
    <xs:attribute name="ShowHiddenHeaders" type="xs:boolean" use="required"/>
    <xs:attribute name="ShowMetricHeaders" type="xs:boolean" use="required"/>
    <xs:attribute name="ShowPlusMinus" type="xs:boolean" use="required"/>
  </xs:complexType>
  <xs:complexType name="GridFormatInfo">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="FontInfo" type="tns:GridFontInfo"/>
      <xs:element minOccurs="0" maxOccurs="1" name="ForeColor" type="tns:GridColor"/>
      <xs:element minOccurs="0" maxOccurs="1" name="BackColor" type="tns:GridColor"/>
    </xs:sequence>
    <xs:attribute name="TextWrap" type="tns:Trinary" use="required"/>
    <xs:attribute name="VerticalAlignment" type="tns:VerticalAlignments" use="required"/>
    <xs:attribute name="HorizontalAlignment" type="tns:HorizontalAlignments" use="required"/>
  </xs:complexType>
  <xs:complexType name="GridFontInfo">

```

```

    <xs:attribute name="FamilyName" type="xs:string"/>
    <xs:attribute name="SizeInPoints" type="xs:float" use="required"/>
    <xs:attribute name="Bold" type="tns:Trinary" use="required"/>
    <xs:attribute name="Italic" type="tns:Trinary" use="required"/>
    <xs:attribute name="Underline" type="tns:Trinary" use="required"/>
    <xs:attribute name="Strikeout" type="tns:Trinary" use="required"/>
  </xs:complexType>
  <xs:simpleType name="Trinary">
    <xs:restriction base="xs:string">
      <xs:enumeration value="Undefined"/>
      <xs:enumeration value="False"/>
      <xs:enumeration value="True"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="GridColor">
    <xs:attribute name="A" type="xs:unsignedByte" use="required"/>
    <xs:attribute name="R" type="xs:unsignedByte" use="required"/>
    <xs:attribute name="G" type="xs:unsignedByte" use="required"/>
    <xs:attribute name="B" type="xs:unsignedByte" use="required"/>
  </xs:complexType>
  <xs:simpleType name="VerticalAlignments">
    <xs:restriction base="xs:string">
      <xs:enumeration value="Undefined"/>
      <xs:enumeration value="Top"/>
      <xs:enumeration value="Middle"/>
      <xs:enumeration value="Bottom"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="HorizontalAlignments">
    <xs:restriction base="xs:string">
      <xs:enumeration value="Undefined"/>
      <xs:enumeration value="Left"/>
      <xs:enumeration value="Center"/>
      <xs:enumeration value="Right"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="GridHeaderItem">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="HeaderFormatInfo"
type="tns:GridFormatInfo"/>
      <xs:element minOccurs="0" maxOccurs="1" name="CellFormatInfo"
type="tns:GridFormatInfo"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Children"
type="tns:ArrayOfGridHeaderItem"/>
      <xs:element minOccurs="0" maxOccurs="1" name="SerializeTag"/>
      <xs:element minOccurs="0" maxOccurs="1" name="DimensionMember" type="tns:Member"/>
      <xs:element minOccurs="0" maxOccurs="1" name="OverrideIndicatorLocation"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Banding" type="tns:Banding"/>
      <xs:element minOccurs="0" maxOccurs="1" name="LinkedKpiLocation"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="0" maxOccurs="1" name="BpmProperties"
type="tns:ArrayOfBpmProperty"/>
      <xs:element minOccurs="0" maxOccurs="1" name="TargetSettings"
type="tns:GridTargetSettings"/>
      <xs:element minOccurs="0" maxOccurs="1" name="TrendIndicatorLocation"
type="tns:RepositoryLocation"/>
    </xs:sequence>
    <xs:attribute name="Id" type="xs:int" use="required"/>
  </xs:complexType>

```

```

    <xs:attribute xmlns:q2="http://microsoft.com/wsdl/types/" name="Guid" type="q2:guid"
use="required"/>
    <xs:attribute xmlns:q2="http://microsoft.com/wsdl/types/" name="DefinitionGuid"
type="q2:guid" use="required"/>
    <xs:attribute name="DisplayText" type="xs:string"/>
    <xs:attribute name="DimensionName" type="xs:string"/>
    <xs:attribute name="DimensionValue" type="xs:string"/>
    <xs:attribute name="HeaderType" type="tns:ScorecardNodeTypes" use="required"/>
    <xs:attribute name="GroupId" type="xs:int" use="required"/>
    <xs:attribute name="Depth" type="xs:int" use="required"/>
    <xs:attribute name="DescendantSpan" type="xs:int" use="required"/>
    <xs:attribute name="LeafSpan" type="xs:int" use="required"/>
    <xs:attribute name="IsCollapsed" type="xs:boolean" use="required"/>
    <xs:attribute name="IsDynamicCellExpansionEnabled" type="xs:boolean" use="required"/>
    <xs:attribute name="IsDrillEnabled" type="xs:boolean" use="required"/>
    <xs:attribute name="IsDrillDownDisabled" type="xs:boolean" use="required"/>
    <xs:attribute name="IsDrillUpDisabled" type="xs:boolean" use="required"/>
    <xs:attribute name="IsDynamicallyExpandedHeader" type="xs:boolean" use="required"/>
    <xs:attribute name="IsCellHidden" type="xs:boolean" use="required"/>
    <xs:attribute name="IsPathHidden" type="xs:boolean" use="required"/>
    <xs:attribute name="IsHiddenBasedOnFilterStatus" type="xs:boolean" use="required"/>
    <xs:attribute name="NamedSetExpression" type="xs:string"/>
    <xs:attribute name="CustomSetFormula" type="xs:string"/>
    <xs:attribute name="IsNamedSetInError" type="xs:boolean" use="required"/>
    <xs:attribute name="IsNamedSetEmpty" type="xs:boolean" use="required"/>
    <xs:attribute name="NamedSetType" type="tns:ScorecardNamedSetType" use="required"/>
    <xs:attribute name="UseLinkedElementDisplayText" type="xs:boolean" use="required"/>
    <xs:attribute name="Hyperlink" type="xs:string"/>
    <xs:attribute name="ShowHyperlinkInNewWindow" type="xs:boolean" use="required"/>
    <xs:attribute name="IsHierarchyHeader" type="xs:boolean" use="required"/>
    <xs:attribute name="IsColumnHeader" type="xs:boolean" use="required"/>
    <xs:attribute name="AppendFilterInfoToHyperlink" type="xs:boolean" use="required"/>
    <xs:attribute name="Weight" type="xs:decimal" use="required"/>
    <xs:attribute name="KpiTargetName" type="xs:string"/>
    <xs:attribute name="AggregationType" type="tns:HeaderAggregationTypes" use="required"/>
</xs:complexType>
<xs:complexType name="ArrayOfGridHeaderItem">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="GridHeaderItem" nillable="true"
type="tns:GridHeaderItem"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="GridTargetSettings">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="VarianceSettings"
type="tns:GridVarianceSettings"/>
        <xs:element minOccurs="1" maxOccurs="1" name="FilterEmptyRows" type="xs:boolean"/>
        <xs:element minOccurs="1" maxOccurs="1" name="Position" type="tns:DataValuePosition"/>
        <xs:element minOccurs="1" maxOccurs="1" name="PositionActual"
type="tns:DataValuePosition"/>
        <xs:element minOccurs="0" maxOccurs="1" name="ScoreSettings"
type="tns:GridScoreSettings"/>
        <xs:element minOccurs="0" maxOccurs="1" name="IndicatorSettings"
type="tns:GridIndicatorSettings"/>
    </xs:sequence>
    <xs:attribute name="ShowValue" type="xs:boolean" use="required"/>
    <xs:attribute name="ShowActualAsTarget" type="xs:boolean" use="required"/>
    <xs:attribute name="IgnoreScoreFilter" type="xs:boolean" use="required"/>
</xs:complexType>

```

```

<xs:complexType name="GridVarianceSettings">
  <xs:attribute name="NumDecimalPlaces" type="xs:int" use="required"/>
  <xs:attribute name="VarianceType" type="tns:VarianceType" use="required"/>
  <xs:attribute name="DisplayType" type="tns:VarianceDisplayType" use="required"/>
  <xs:attribute name="ShowValue" type="xs:boolean" use="required"/>
  <xs:attribute name="Position" type="tns:DataValuePosition" use="required"/>
</xs:complexType>
<xs:simpleType name="VarianceType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="VarianceToTarget"/>
    <xs:enumeration value="VarianceToBestTarget"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="VarianceDisplayType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="ShowPercent"/>
    <xs:enumeration value="ShowValue"/>
    <xs:enumeration value="ShowInvertedPercent"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="DataValuePosition">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Left"/>
    <xs:enumeration value="Right"/>
    <xs:enumeration value="NotDisplayed"/>
  </xs:restriction>
</xs:simpleType>
<xs:complexType name="GridScoreSettings">
  <xs:attribute name="ShowValue" type="xs:boolean" use="required"/>
  <xs:attribute name="ScoreType" type="tns:ScoreTypes" use="required"/>
  <xs:attribute name="RollupType" type="tns:RollupTypes" use="required"/>
  <xs:attribute name="Position" type="tns:DataValuePosition" use="required"/>
</xs:complexType>
<xs:simpleType name="ScoreTypes">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Normalized"/>
    <xs:enumeration value="Raw"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="RollupTypes">
  <xs:restriction base="xs:string">
    <xs:enumeration value="None"/>
    <xs:enumeration value="AverageWeighted"/>
    <xs:enumeration value="WorstChild"/>
    <xs:enumeration value="IndicatorCount"/>
  </xs:restriction>
</xs:simpleType>
<xs:complexType name="GridIndicatorSettings">
  <xs:sequence>
    <xs:element minOccurs="1" maxOccurs="1" name="Position" type="tns:IndicatorPosition"/>
  </xs:sequence>
  <xs:attribute name="ShowImage" type="xs:boolean" use="required"/>
  <xs:attribute name="ShowText" type="xs:boolean" use="required"/>
  <xs:attribute name="ShowForeColor" type="xs:boolean" use="required"/>
  <xs:attribute name="ShowBackColor" type="xs:boolean" use="required"/>
</xs:complexType>
<xs:simpleType name="IndicatorPosition">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Left"/>

```

```

        <xs:enumeration value="Right"/>
        <xs:enumeration value="Center"/>
        <xs:enumeration value="NotDisplayed"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ScorecardNodeTypes">
    <xs:list>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:enumeration value="None"/>
                <xs:enumeration value="Member"/>
                <xs:enumeration value="Kpi"/>
                <xs:enumeration value="KpiActual"/>
                <xs:enumeration value="KpiTarget"/>
                <xs:enumeration value="ScorecardDetails"/>
                <xs:enumeration value="DocumentLinks"/>
                <xs:enumeration value="NamedSet"/>
                <xs:enumeration value="Aggregate"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:list>
</xs:simpleType>
<xs:simpleType name="ScorecardNamedSetType">
    <xs:list>
        <xs:simpleType>
            <xs:restriction base="xs:string">
                <xs:enumeration value="None"/>
                <xs:enumeration value="NamedSet"/>
                <xs:enumeration value="CustomFormula"/>
                <xs:enumeration value="TimeFormula"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:list>
</xs:simpleType>
<xs:simpleType name="HeaderAggregationTypes">
    <xs:restriction base="xs:string">
        <xs:enumeration value="None"/>
        <xs:enumeration value="Sum"/>
        <xs:enumeration value="Average"/>
        <xs:enumeration value="Min"/>
        <xs:enumeration value="Max"/>
        <xs:enumeration value="Trend"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="GridViewTransformReference">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="Parameters" type="tns:PropertyBag"/>
    </xs:sequence>
    <xs:attribute name="Id" type="xs:string"/>
</xs:complexType>
<xs:complexType name="PropertyBag">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="Keys" type="tns:ArrayOfString"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Values" type="tns:ArrayOfChoice1"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfChoice1">
    <xs:choice minOccurs="0" maxOccurs="unbounded">

```

```

        <xs:element minOccurs="1" maxOccurs="1" name="ArrayOfMember" nillable="true"
type="tns:ArrayOfMember"/>
        <xs:element minOccurs="1" maxOccurs="1" name="int" type="xs:int"/>
        <xs:element minOccurs="1" maxOccurs="1" name="string" nillable="true"
type="xs:string"/>
        <xs:element minOccurs="1" maxOccurs="1" name="dateTime" type="xs:dateTime"/>
        <xs:element xmlns:q2="http://microsoft.com/wsdl/types/" minOccurs="1" maxOccurs="1"
name="guid" type="q2:guid"/>
        <xs:element minOccurs="1" maxOccurs="1" name="ArrayOfString" nillable="true"
type="tns:ArrayOfString"/>
        <xs:element minOccurs="1" maxOccurs="1" name="ArrayOfMemberTransform" nillable="true"
type="tns:ArrayOfMemberTransform"/>
        <xs:element minOccurs="1" maxOccurs="1" name="decimal" type="xs:decimal"/>
        <xs:element minOccurs="1" maxOccurs="1" name="double" type="xs:double"/>
        <xs:element xmlns:q2="http://microsoft.com/wsdl/types/" minOccurs="1" maxOccurs="1"
name="char" type="q2:char"/>
    </xs:choice>
</xs:complexType>
<xs:complexType name="ArrayOfMember">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="Member" nillable="true"
type="tns:Member"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfMemberTransform">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="MemberTransform" nillable="true"
type="tns:MemberTransform"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="MemberTransform">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="GroupId" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="CellPath" type="xs:string"/>
        <xs:element minOccurs="1" maxOccurs="1" name="Type" type="tns:MemberTransformType"/>
        <xs:element minOccurs="1" maxOccurs="1" name="Operation"
type="tns:MemberTransformOperation"/>
        <xs:element minOccurs="0" maxOccurs="1" name="CustomData" type="xs:string"/>
    </xs:sequence>
</xs:complexType>
<xs:simpleType name="MemberTransformType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Row"/>
        <xs:enumeration value="Column"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="MemberTransformOperation">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Replace"/>
        <xs:enumeration value="DrillUp"/>
        <xs:enumeration value="DrillDown"/>
        <xs:enumeration value="Expand"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="ScorecardEmptyRowsFilterMode">
    <xs:restriction base="xs:string">
        <xs:enumeration value="None"/>
        <xs:enumeration value="AllValuesAreEmpty"/>
    </xs:restriction>
</xs:simpleType>

```

```

<xs:complexType name="ElementVersion">
  <xs:attribute name="Major" type="xs:int" use="required"/>
  <xs:attribute name="Minor" type="xs:int" use="required"/>
</xs:complexType>
<xs:complexType name="Kpi">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:FirstClassElement">
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="Actuals"
type="tns:ArrayOfKpiMeasure"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Targets" type="tns:ArrayOfTarget"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="ArrayOfKpiMeasure">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="KpiMeasure" nillable="true"
type="tns:KpiMeasure"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfTarget">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="Target" nillable="true"
type="tns:Target"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="DataSource">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:FirstClassElement">
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="CustomData" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="CustomTimeIntelligenceSettings"
type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="DataTableMapping"
type="tns:DataTableMapping"/>
      </xs:sequence>
      <xs:attribute name="SourceName" type="xs:string"/>
      <xs:attribute name="ServerName" type="xs:string"/>
      <xs:attribute name="DatabaseName" type="xs:string"/>
      <xs:attribute name="CubeName" type="xs:string"/>
      <xs:attribute name="CubeDisplayName" type="xs:string"/>
      <xs:attribute name="FormattingDimensionName" type="xs:string"/>
      <xs:attribute name="FormattingDimensionDisplayName" type="xs:string"/>
      <xs:attribute name="FormattingDimensionType" type="tns:DimensionTypeEnum"
use="required"/>
      <xs:attribute name="ConnectionString" type="xs:string"/>
      <xs:attribute name="Roles" type="xs:string"/>
      <xs:attribute name="UseConnectionString" type="xs:boolean" use="required"/>
      <xs:attribute name="ConnectionContext" type="tns:ConnectionContext" use="required"/>
      <xs:attribute name="PassUserNameAsAdomdCustomData" type="xs:boolean" use="required"/>
      <xs:attribute name="ReadOnly" type="xs:boolean" use="required"/>
      <xs:attribute name="MinutesToCache" type="xs:int" use="required"/>
      <xs:attribute name="ServerMajorVersion" type="xs:int" use="required"/>
      <xs:attribute name="SubTypeId" type="xs:string"/>
      <xs:attribute name="TargetApplicationId" type="xs:string"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

```

<xs:complexType name="DataTableMapping">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="ColumnMappings"
type="tns:ArrayOfDataColumnMapping"/>
    <xs:element minOccurs="0" maxOccurs="1" name="MasterTimeColumn"
type="tns:DataColumnMapping"/>
  </xs:sequence>
  <xs:attribute name="DateAggregationType" type="tns:DateAggregationTypes" use="required"/>
  <xs:attribute name="CalendarStartMonth" type="xs:int" use="required"/>
</xs:complexType>
<xs:complexType name="ArrayOfDataColumnMapping">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="DataColumnMapping"
nillable="true" type="tns:DataColumnMapping"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="DataColumnMapping">
  <xs:attribute name="UniqueName" type="xs:string"/>
  <xs:attribute name="KeyColumnName" type="xs:string"/>
  <xs:attribute name="SourceColumnName" type="xs:string"/>
  <xs:attribute name="FriendlyColumnName" type="xs:string"/>
  <xs:attribute name="ColumnType" type="tns:MappedColumnTypes" use="required"/>
  <xs:attribute name="FactAggregation" type="tns:FactAggregations" use="required"/>
  <xs:attribute name="ColumnDataType" type="tns:MappedColumnDataTypes" use="required"/>
</xs:complexType>
<xs:simpleType name="MappedColumnTypes">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Ignore"/>
    <xs:enumeration value="Fact"/>
    <xs:enumeration value="Dimension"/>
    <xs:enumeration value="TimeDimension"/>
    <xs:enumeration value="Key"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="FactAggregations">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Average"/>
    <xs:enumeration value="Count"/>
    <xs:enumeration value="Max"/>
    <xs:enumeration value="Min"/>
    <xs:enumeration value="None"/>
    <xs:enumeration value="StDev"/>
    <xs:enumeration value="Sum"/>
    <xs:enumeration value="Variance"/>
    <xs:enumeration value="FirstOccurance"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="MappedColumnDataTypes">
  <xs:restriction base="xs:string">
    <xs:enumeration value="NotSupported"/>
    <xs:enumeration value="Number"/>
    <xs:enumeration value="String"/>
    <xs:enumeration value="DateTime"/>
  </xs:restriction>
</xs:simpleType>
<xs:simpleType name="DateAggregationTypes">
  <xs:list>
    <xs:simpleType>
      <xs:restriction base="xs:string">

```

```

        <xs:enumeration value="None"/>
        <xs:enumeration value="Second"/>
        <xs:enumeration value="Minute"/>
        <xs:enumeration value="Hour"/>
        <xs:enumeration value="Day"/>
        <xs:enumeration value="Week"/>
        <xs:enumeration value="Month"/>
        <xs:enumeration value="Quarter"/>
        <xs:enumeration value="Year"/>
        <xs:enumeration value="Semester"/>
    </xs:restriction>
</xs:simpleType>
</xs:list>
</xs:simpleType>
<xs:simpleType name="ConnectionContext">
    <xs:restriction base="xs:string">
        <xs:enumeration value="ConnectAsUser"/>
        <xs:enumeration value="ConnectAsSharedUser"/>
        <xs:enumeration value="SecureStoreCredentials"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="Dashboard">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:FirstClassElement">
            <xs:sequence>
                <xs:element minOccurs="0" maxOccurs="1" name="Pages"
type="tns:ArrayOfDashboardElement"/>
            </xs:sequence>
            <xs:attribute name="TemplateType" type="xs:string"/>
            <xs:attribute name="DeploymentPath" type="xs:string"/>
            <xs:attribute name="SitePath" type="xs:string"/>
            <xs:attribute name="MasterPagePath" type="xs:string"/>
            <xs:attribute name="MasterPageDisplayName" type="xs:string"/>
            <xs:attribute name="PageList" type="xs:string"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="Scorecard">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:FirstClassElement">
            <xs:sequence>
                <xs:element minOccurs="0" maxOccurs="1" name="ConfiguredViews"
type="tns:ArrayOfConfiguredView"/>
                <xs:element minOccurs="0" maxOccurs="1" name="EndPoints"
type="tns:ArrayOfEndPoint"/>
                <xs:element minOccurs="0" maxOccurs="1" name="BeginPoints"
type="tns:ArrayOfParameterDefinition"/>
            </xs:sequence>
            <xs:attribute name="RendererClassName" type="xs:string"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ArrayOfConfiguredView">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="ConfiguredView" nillable="true"
type="tns:ConfiguredView"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfEndPoint">

```

```

    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="EndPoint" nillable="true"
type="tns:EndPoint"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="EndPoint">
    <xs:attribute name="Category" type="tns:EndPointCategory" use="required"/>
    <xs:attribute name="UniqueName" type="xs:string"/>
    <xs:attribute name="DisplayName" type="xs:string"/>
    <xs:attribute name="AcceptsMultipleFilterLinks" type="xs:boolean" use="required"/>
  </xs:complexType>
  <xs:simpleType name="EndPointCategory">
    <xs:restriction base="xs:string">
      <xs:enumeration value="None"/>
      <xs:enumeration value="Axis"/>
      <xs:enumeration value="ColumnHierarchy"/>
      <xs:enumeration value="RowHierarchy"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="ArrayOfParameterDefinition">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="ParameterDefinition"
nillable="true" type="tns:ParameterDefinition"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ParameterDefinition">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="ParameterUniqueName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="DisplayValues">
        <xs:complexType>
          <xs:sequence>
            <xs:any minOccurs="0" maxOccurs="unbounded"
namespace="http://www.w3.org/2001/XMLSchema" processContents="lax"/>
            <xs:any minOccurs="1" namespace="urn:schemas-microsoft-com:xml-diffgram-v1"
processContents="lax"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element minOccurs="0" maxOccurs="1" name="CustomDefinition" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="ParameterProviderId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="DisplayName" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="EmitterType"
type="tns:BeginPointEmitterType"/>
      <xs:element minOccurs="0" maxOccurs="1" name="KeyColumn" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="ParentKeyColumn" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="DisplayColumn" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="IsDefaultColumn" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="DefaultPostFormula" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
  <xs:simpleType name="BeginPointEmitterType">
    <xs:restriction base="xs:string">
      <xs:enumeration value="BothAConditionalVisibilityAndParameterEmitter"/>
      <xs:enumeration value="ConditionalVisibilityEmitter"/>
      <xs:enumeration value="ParameterEmitter"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="Indicator">
    <xs:complexContent mixed="false">

```

```

        <xs:extension base="tns:FirstClassElement">
            <xs:sequence>
                <xs:element minOccurs="0" maxOccurs="1" name="NoDataIndicatorBand"
type="tns:IndicatorBand"/>
                <xs:element minOccurs="0" maxOccurs="1" name="IndicatorBands"
type="tns:ArrayOfIndicatorBand"/>
            </xs:sequence>
            <xs:attribute name="IndicatorType" type="tns:IndicatorType" use="required"/>
            <xs:attribute name="IsBuiltIn" type="xs:boolean" use="required"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="IndicatorBand">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="ImageData" type="xs:string"/>
    </xs:sequence>
    <xs:attribute name="Color" type="xs:string"/>
    <xs:attribute name="BackColor" type="xs:string"/>
    <xs:attribute name="ToolTip" type="xs:string"/>
</xs:complexType>
<xs:complexType name="ArrayOfIndicatorBand">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="IndicatorBand" nillable="true"
type="tns:IndicatorBand"/>
    </xs:sequence>
</xs:complexType>
<xs:simpleType name="IndicatorType">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Standard"/>
        <xs:enumeration value="Centered"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="Filter">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:FirstClassElement">
            <xs:sequence>
                <xs:element minOccurs="0" maxOccurs="1" name="BeginPoints"
type="tns:ArrayOfParameterDefinition"/>
                <xs:element minOccurs="0" maxOccurs="1" name="DataSourceLocation"
type="tns:RepositoryLocation"/>
                <xs:element minOccurs="0" maxOccurs="1" name="CustomData" type="xs:string"/>
                <xs:element minOccurs="0" maxOccurs="1" name="EndPoints"
type="tns:ArrayOfEndPoint"/>
            </xs:sequence>
            <xs:attribute name="SubTypeId" type="xs:string"/>
            <xs:attribute name="ReadOnly" type="xs:boolean" use="required"/>
            <xs:attribute name="SelectionMode" type="tns:FilterSelectionMode" use="required"/>
            <xs:attribute name="Visualization" type="xs:string"/>
            <xs:attribute name="RendererClassName" type="xs:string"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:simpleType name="FilterSelectionMode">
    <xs:restriction base="xs:string">
        <xs:enumeration value="SingleSelect"/>
        <xs:enumeration value="MultiSelect"/>
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="ReportView">

```

```

    <xs:complexContent mixed="false">
      <xs:extension base="tns:FirstClassElement">
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="ScorecardLocation"
type="tns:RepositoryLocation"/>
          <xs:element minOccurs="0" maxOccurs="1" name="CustomData" type="xs:string"/>
          <xs:element minOccurs="0" maxOccurs="1" name="EndPoints"
type="tns:ArrayOfEndPoint"/>
          <xs:element minOccurs="0" maxOccurs="1" name="BeginPoints"
type="tns:ArrayOfParameterDefinition"/>
        </xs:sequence>
        <xs:attribute name="TypeName" type="xs:string"/>
        <xs:attribute name="RenderClientSide" type="xs:boolean" use="required"/>
        <xs:attribute xmlns:q2="http://microsoft.com/wsdl/types/" name="ConfiguredViewId"
type="q2:guid" use="required"/>
        <xs:attribute name="SubTypeId" type="xs:string"/>
        <xs:attribute name="RendererClassName" type="xs:string"/>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="GetListItems">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="listUrl" type="xs:string"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="GetListItemsResponse">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="GetListItemsResult"
type="tns:ArrayOfFirstClassElement"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="DecompCreateNavigationList">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="navigationContext" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="levelUniqueName" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="itemUniqueName" type="xs:string"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="DecompNavigationList">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="Groups"
type="tns:ArrayOfDecompNavigationGroup"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ArrayOfDecompNavigationGroup">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="DecompNavigationGroup"
nillable="true" type="tns:DecompNavigationGroup"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="DecompNavigationGroup">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="Name" type="xs:string"/>

```

```

        <xs:element minOccurs="0" maxOccurs="1" name="Caption" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Actions"
type="tns:ArrayOfDecompNavigationAction"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfDecompNavigationAction">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="DecompNavigationAction"
nillable="true" type="tns:DecompNavigationAction"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="DecompNavigationAction">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="Name" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Caption" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="ParentCaption" type="xs:string"/>
        <xs:element minOccurs="1" maxOccurs="1" name="Enabled" type="xs:boolean"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="DecompCreateNavigationListResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="DecompCreateNavigationListResult"
type="tns:DecompNavigationList"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="DecompGetMemberProperties">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="navigationContext" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="itemUniqueName" type="xs:string"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:complexType name="DecompMemberProperties">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="MemberName" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Properties"
type="tns:ArrayOfDecompMemberProperty"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfDecompMemberProperty">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="DecompMemberProperty"
nillable="true" type="tns:DecompMemberProperty"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="DecompMemberProperty">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="Name" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Caption" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Value" type="xs:string"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="DecompGetMemberPropertiesResponse">
    <xs:complexType>
        <xs:sequence>

```

```

        <xs:element minOccurs="0" maxOccurs="1" name="DecompGetMemberPropertiesResult"
type="tns:DecompMemberProperties"/>
    </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="DecompExpand">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="navigationContext" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="queryParameters"
type="tns:DecompQueryParameters"/>
            <xs:element minOccurs="0" maxOccurs="1" name="levelUniqueName" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="itemUniqueName" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="navigationItemUniqueName"
type="xs:string"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:complexType name="DecompQueryParameters">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="SortType" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="ClientState" type="xs:string"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="DecompRenderResultRecord">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="Levels"
type="tns:ArrayOfDecompRenderResultLevel"/>
        <xs:element minOccurs="0" maxOccurs="1" name="MeasureCaption" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="MeasureUniqueName" type="xs:string"/>
        <xs:element minOccurs="1" maxOccurs="1" name="MeasureIsAdditive" type="xs:boolean"/>
        <xs:element minOccurs="0" maxOccurs="1" name="NavigationContext" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="ErrorMsg" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="ErrorDetails" type="xs:string"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfDecompRenderResultLevel">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="DecompRenderResultLevel"
nillable="true" type="tns:DecompRenderResultLevel"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="DecompRenderResultLevel">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="SortedBy" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="HierarchyName" type="xs:string"/>
        <xs:element minOccurs="1" maxOccurs="1" name="TotalNodeCount" type="xs:int"/>
        <xs:element minOccurs="0" maxOccurs="1" name="UniqueName" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Caption" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Nodes"
type="tns:ArrayOfDecompRenderResultNode"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfDecompRenderResultNode">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="DecompRenderResultNode"
nillable="true" type="tns:DecompRenderResultNode"/>
    </xs:sequence>
</xs:complexType>

```

```

<xs:complexType name="DecompRenderResultNode">
  <xs:sequence>
    <xs:element minOccurs="1" maxOccurs="1" name="Value" type="xs:double"/>
    <xs:element minOccurs="0" maxOccurs="1" name="FormattedValue" type="xs:string"/>
    <xs:element minOccurs="1" maxOccurs="1" name="HasChildren" type="xs:boolean"/>
    <xs:element minOccurs="0" maxOccurs="1" name="UniqueName" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Caption" type="xs:string"/>
    <xs:element minOccurs="1" maxOccurs="1" name="BottomSumValue" type="xs:double"/>
    <xs:element minOccurs="0" maxOccurs="1" name="BottomSumFormattedValue"
type="xs:string"/>
    <xs:element minOccurs="1" maxOccurs="1" name="TopSumValue" type="xs:double"/>
    <xs:element minOccurs="0" maxOccurs="1" name="TopSumFormattedValue" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="DecompExpandResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="DecompExpandResult"
type="tns:DecompRenderResultRecord"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetReportViewImageData">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="proxyCacheAttempt" type="xs:boolean"/>
      <xs:element minOccurs="0" maxOccurs="1" name="externalkey" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="tempFcoLocation"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="1" maxOccurs="1" name="height" type="xs:int"/>
      <xs:element minOccurs="1" maxOccurs="1" name="width" type="xs:int"/>
      <xs:element minOccurs="1" maxOccurs="1" name="colStart" type="xs:int"/>
      <xs:element minOccurs="1" maxOccurs="1" name="colCount" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetReportViewImageDataResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="GetReportViewImageDataResult"
type="xs:boolean"/>
      <xs:element minOccurs="0" maxOccurs="1" name="key" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="proxyCacheExpiration"
type="xs:dateTime"/>
      <xs:element minOccurs="0" maxOccurs="1" name="mimeType" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="viewHtml" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="bytesImageData"
type="xs:base64Binary"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetAnnotation">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="scorecardLocation"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="0" maxOccurs="1" name="tupleCollection"
type="tns:ArrayOfTuple"/>
      <xs:element minOccurs="0" maxOccurs="1" name="cellPath" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

```

    </xs:complexType>
  </xs:element>
  <xs:complexType name="ArrayOfTuple">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="Tuple" nillable="true"
type="tns:Tuple"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="Tuple">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="DimensionMembers"
type="tns:ArrayOfMember"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="Annotation">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="Comments"
type="tns:ArrayOfAnnotationComment"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Properties"
type="tns:ArrayOfBpmProperty"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Owner" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="LastUpdatedBy" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Slice" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="CreatedOn" type="xs:dateTime"/>
      <xs:element minOccurs="1" maxOccurs="1" name="LastUpdatedOn" type="xs:dateTime"/>
      <xs:element minOccurs="0" maxOccurs="1" name="ScorecardLocation"
type="tns:RepositoryLocation"/>
      <xs:element xmlns:q2="http://microsoft.com/wsdl/types/" minOccurs="1" maxOccurs="1"
name="ConfiguredViewID" type="q2:guid"/>
      <xs:element xmlns:q2="http://microsoft.com/wsdl/types/" minOccurs="1" maxOccurs="1"
name="Guid" type="q2:guid"/>
      <xs:element minOccurs="0" maxOccurs="1" name="CellpathCoordinates" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="Version" type="tns:AnnotationVersions"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ArrayOfAnnotationComment">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="AnnotationComment"
nillable="true" type="tns:AnnotationComment"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="AnnotationComment">
    <xs:complexContent mixed="false">
      <xs:extension base="tns:Comment">
        <xs:attribute name="Title" type="xs:string"/>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:simpleType name="AnnotationVersions">
    <xs:restriction base="xs:string">
      <xs:enumeration value="Office14Beta2"/>
      <xs:enumeration value="Office14Beta1"/>
      <xs:enumeration value="Pps2007"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:element name="GetAnnotationResponse">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="GetAnnotationResult"
type="tns:Annotation"/>

```

```

        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="GetAnnotationByID">
      <xs:complexType>
        <xs:sequence>
          <xs:element xmlns:q2="http://microsoft.com/wsdl/types/" minOccurs="1" maxOccurs="1"
name="annotationID" type="q2:guid"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="GetAnnotationByIDResponse">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="GetAnnotationByIDResult"
type="tns:Annotation"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="GetAllAnnotationsByScorecardLocation">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="scorecardLocation"
type="tns:RepositoryLocation"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:complexType name="ArrayOfAnnotation">
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="Annotation" nillable="true"
type="tns:Annotation"/>
      </xs:sequence>
    </xs:complexType>
    <xs:element name="GetAllAnnotationsByScorecardLocationResponse">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1"
name="GetAllAnnotationsByScorecardLocationResult" type="tns:ArrayOfAnnotation"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="CreateAnnotation">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="annotation" type="tns:Annotation"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="CreateAnnotationResponse">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="CreateAnnotationResult"
type="tns:Annotation"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="UpdateAnnotation">
      <xs:complexType>
        <xs:sequence>

```

```

        <xs:element minOccurs="0" maxOccurs="1" name="annotation" type="tns:Annotation"/>
    </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="UpdateAnnotationResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="UpdateAnnotationResult"
type="tns:Annotation"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="DeleteAnnotation">
    <xs:complexType>
        <xs:sequence>
            <xs:element xmlns:q2="http://microsoft.com/wsdl/types/" minOccurs="1" maxOccurs="1"
name="annotationID" type="q2:guid"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="DeleteAnnotationResponse">
    <xs:complexType/>
</xs:element>
<xs:element name="TrimAnnotationByScorecardLocation">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="scorecardLocation"
type="tns:RepositoryLocation"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="TrimAnnotationByScorecardLocationResponse">
    <xs:complexType/>
</xs:element>
<xs:element name="TrimAnnotationByOwner">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="owner" type="xs:string"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="TrimAnnotationByOwnerResponse">
    <xs:complexType/>
</xs:element>
<xs:element name="TrimAnnotationUntouchedSince">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="1" maxOccurs="1" name="untouchedSince" type="xs:dateTime"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="TrimAnnotationUntouchedSinceResponse">
    <xs:complexType/>
</xs:element>
<xs:element name="CreateDataSource">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="listUrl" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="dataSource" type="tns:DataSource"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>

```

```

        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="CreateDataSourceResponse">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="CreateDataSourceResult"
type="tns:DataSource"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="UpdateDataSource">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="dataSource" type="tns:DataSource"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="UpdateDataSourceResponse">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="UpdateDataSourceResult"
type="tns:DataSource"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="GetDataSource">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="location"
type="tns:RepositoryLocation"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="GetDataSourceResponse">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="GetDataSourceResult"
type="tns:DataSource"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="DeleteDataSource">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="location"
type="tns:RepositoryLocation"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="DeleteDataSourceResponse">
      <xs:complexType/>
    </xs:element>
    <xs:element name="SaveFilterValues">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="elementLocation"
type="tns:RepositoryLocation"/>

```

```

        <xs:element minOccurs="0" maxOccurs="1" name="parameterDefinition"
type="tns:ParameterDefinition"/>
        <xs:element minOccurs="0" maxOccurs="1" name="selections" type="tns:ArrayOfString"/>
    </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="SaveFilterValuesResponse">
    <xs:complexType/>
</xs:element>
<xs:element name="SearchParameterDisplayData">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="parameterLocation" nillable="true"
type="tns:RepositoryLocation"/>
            <xs:element minOccurs="0" name="searchTerm" nillable="true" type="xs:string"/>
            <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContext" nillable="true" type="q1:WebPartContext"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="SearchParameterDisplayDataResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q19="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.Serv
erCommon" minOccurs="0" name="SearchParameterDisplayDataResult" nillable="true"
type="q19:ParameterSearchResultRecord"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetRemainingParameterDisplayData">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="parameterLocation" nillable="true"
type="tns:RepositoryLocation"/>
            <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContext" nillable="true" type="q1:WebPartContext"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetRemainingParameterDisplayDataResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q19="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.Serv
erCommon" minOccurs="0" name="GetRemainingParameterDisplayDataResult" nillable="true"
type="q19:ParameterGetRemainingResultRecord"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetRemainingSearchResults">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="parameterLocation" nillable="true"
type="tns:RepositoryLocation"/>
            <xs:element minOccurs="0" name="searchTerm" nillable="true" type="xs:string"/>

```

```

        <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="WebPartContext" nillable="true" type="q1:WebPartContext"/>
    </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="GetRemainingSearchResultsResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q19="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.Serv
erCommon" minOccurs="0" name="GetRemainingSearchResultsResult" nillable="true"
type="q19:ParameterSearchResultRecord"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetKpisFromScorecard">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="scorecardLocation"
type="tns:RepositoryLocation"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:complexType name="ArrayOfKpi">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="Kpi" nillable="true"
type="tns:Kpi"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="GetKpisFromScorecardResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="GetKpisFromScorecardResult"
type="tns:ArrayOfKpi"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetAnalyticReportView">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="analyticReportViewLocation"
type="tns:RepositoryLocation"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetAnalyticReportViewResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="GetAnalyticReportViewResult"
type="tns:ReportView"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetStrategyMapReportView">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="strategyMapReportViewLocation"
type="tns:RepositoryLocation"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>

```

```

    </xs:complexType>
  </xs:element>
  <xs:element name="GetStrategyMapReportViewResponse">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="GetStrategyMapReportViewResult"
type="tns:ReportView"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="GetLatestAnalyticReportVersion">
    <xs:complexType>
      <xs:sequence>
        <xs:element xmlns:q2="http://microsoft.com/wsdl/types/" minOccurs="1" maxOccurs="1"
name="analyticReportViewId" type="q2:guid"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="GetLatestAnalyticReportVersionResponse">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="1" maxOccurs="1" name="GetLatestAnalyticReportVersionResult"
type="xs:int"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="GetSettings">
    <xs:complexType/>
  </xs:element>
  <xs:complexType name="Setting">
    <xs:attribute name="Key" type="xs:string"/>
    <xs:attribute name="Type" type="tns:SettingType" use="required"/>
    <xs:attribute name="Value" type="xs:string"/>
    <xs:attribute name="DefaultValue" type="xs:string"/>
  </xs:complexType>
  <xs:simpleType name="SettingType">
    <xs:restriction base="xs:string">
      <xs:enumeration value="String"/>
      <xs:enumeration value="Boolean"/>
      <xs:enumeration value="Integer"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="ArrayOfSetting">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="Setting" nillable="true"
type="tns:Setting"/>
    </xs:sequence>
  </xs:complexType>
  <xs:element name="GetSettingsResponse">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="GetSettingsResult"
type="tns:ArrayOfSetting"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="GetSetting">
    <xs:complexType>
      <xs:sequence>

```

```

        <xs:element minOccurs="0" maxOccurs="1" name="key" type="xs:string"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="GetSettingResponse">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="GetSettingResult" type="tns:Setting"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="GetSettingValue">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="key" type="xs:string"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="GetSettingValueResponse">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="GetSettingValueResult"
type="xs:string"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="ValidateSiteCollection">
    <xs:complexType/>
  </xs:element>
  <xs:element name="ValidateSiteCollectionResponse">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="1" maxOccurs="1" name="ValidateSiteCollectionResult"
type="tns:URLValidationResult"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:simpleType name="URLValidationResult">
    <xs:restriction base="xs:string">
      <xs:enumeration value="SiteCollectionOrSite"/>
      <xs:enumeration value="SiteCollection"/>
      <xs:enumeration value="Site"/>
      <xs:enumeration value="List"/>
      <xs:enumeration value="DocumentLibrary"/>
      <xs:enumeration value="InvalidURL"/>
      <xs:enumeration value="AlreadyExists"/>
      <xs:enumeration value="NonexistentSiteCollection"/>
      <xs:enumeration value="NonexistentSite"/>
      <xs:enumeration value="PPSNotActivatedOnSiteCollection"/>
      <xs:enumeration value="URLZoneNotAllowed"/>
      <xs:enumeration value="NoAccess"/>
      <xs:enumeration value="InvalidSiteVersion"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:element name="MaintenanceJob">
    <xs:complexType/>
  </xs:element>
  <xs:element name="MaintenanceJobResponse">
    <xs:complexType/>
  </xs:element>

```

```

</xs:element>
<xs:element name="GenerateView">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="scorecardLocation"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="0" maxOccurs="1" name="pageFilters" type="tns:ArrayOfMember"/>
      <xs:element minOccurs="0" maxOccurs="1" name="propertyBags"
type="tns:DictionaryWrapperOfStringPropertyBag"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:complexType name="DictionaryWrapperOfStringPropertyBag">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Keys" type="tns:ArrayOfString"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Values" type="tns:ArrayOfPropertyBag"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfPropertyBag">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="PropertyBag" nillable="true"
type="tns:PropertyBag"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="GridViewData">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Cells" type="tns:GridCellSet"/>
    <xs:element minOccurs="0" maxOccurs="1" name="RootRowHeader"
type="tns:GridHeaderItem"/>
    <xs:element minOccurs="0" maxOccurs="1" name="RootColumnHeader"
type="tns:GridHeaderItem"/>
    <xs:element minOccurs="0" maxOccurs="1" name="ScorecardLocation"
type="tns:RepositoryLocation"/>
    <xs:element minOccurs="0" maxOccurs="1" name="DefaultRollupIndicatorLocation"
type="tns:RepositoryLocation"/>
    <xs:element minOccurs="0" maxOccurs="1" name="PreQueryTransforms"
type="tns:ArrayOfGridViewTransformReference"/>
    <xs:element minOccurs="0" maxOccurs="1" name="PostQueryTransforms"
type="tns:ArrayOfGridViewTransformReference"/>
    <xs:element minOccurs="0" maxOccurs="1" name="PreRenderTransforms"
type="tns:ArrayOfGridViewTransformReference"/>
    <xs:element minOccurs="0" maxOccurs="1" name="PerUserTransforms"
type="tns:ArrayOfGridViewTransformReference"/>
    <xs:element minOccurs="0" maxOccurs="1" name="PageFilters" type="tns:ArrayOfMember"/>
  </xs:sequence>
  <xs:attribute xmlns:q2="http://microsoft.com/wsdl/types/" name="ScorecardViewId"
type="q2:guid" use="required"/>
  <xs:attribute name="Cached" type="xs:boolean" use="required"/>
  <xs:attribute name="CacheExpiration" type="xs:dateTime" use="required"/>
  <xs:attribute xmlns:q2="http://microsoft.com/wsdl/types/" name="DefaultRollupIndicatorId"
type="q2:guid" use="required"/>
  <xs:attribute name="EmptyCell" type="xs:string"/>
  <xs:attribute name="InvalidCell" type="xs:string"/>
  <xs:attribute name="TIFormula" type="xs:string"/>
  <xs:attribute name="TICurrentDateTime" type="xs:string"/>
</xs:complexType>
<xs:complexType name="GridCellSet">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Table"
type="tns:DictionaryWrapperOfStringGridCell"/>

```

```

    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="DictionaryWrapperOfStringGridCell">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="Keys" type="tns:ArrayOfString"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Values" type="tns:ArrayOfGridCell"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ArrayOfGridCell">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="GridCell" nillable="true"
type="tns:GridCell"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="GridCell">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="FormatInfo" type="tns:GridFormatInfo"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Properties" type="tns:PropertyBag"/>
      <xs:element minOccurs="0" maxOccurs="1" name="DisplayElements"
type="tns:ArrayOfGridDisplayElement"/>
      <xs:element minOccurs="0" maxOccurs="1" name="IndicatorLocation"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="1" maxOccurs="1" name="InBand" type="xs:int"/>
      <xs:element minOccurs="0" maxOccurs="1" name="CellAnnotation" type="tns:Annotation"/>
    </xs:sequence>
    <xs:attribute name="Value" type="xs:decimal" use="required"/>
    <xs:attribute name="ActualValue" type="xs:decimal" use="required"/>
    <xs:attribute name="Score" type="xs:decimal" use="required"/>
    <xs:attribute name="Weight" type="xs:decimal" use="required"/>
    <xs:attribute name="BestChildScore" type="xs:decimal" use="required"/>
    <xs:attribute name="WorstChildScore" type="xs:decimal" use="required"/>
    <xs:attribute name="IsValueInError" type="xs:boolean" use="required"/>
    <xs:attribute name="HasAnnotation" type="xs:boolean" use="required"/>
    <xs:attribute name="IsRollupScore" type="xs:boolean" use="required"/>
    <xs:attribute name="ValueSource" type="tns:ValueSources" use="required"/>
    <xs:attribute name="IsValidScore" type="xs:boolean" use="required"/>
  </xs:complexType>
  <xs:complexType name="ArrayOfGridDisplayElement">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="GridDisplayElement"
nillable="true" type="tns:GridDisplayElement"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="GridDisplayElement" abstract="true">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="Text" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="TooltipText" type="xs:string"/>
    </xs:sequence>
    <xs:attribute name="Status" type="tns:GridCellElementStatus" use="required"/>
  </xs:complexType>
  <xs:simpleType name="GridCellElementStatus">
    <xs:restriction base="xs:string">
      <xs:enumeration value="0"/>
      <xs:enumeration value="1"/>
      <xs:enumeration value="2"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="GridDisplayElementHyperLink">
    <xs:complexContent mixed="false">

```

```

        <xs:extension base="tns:GridDisplayElement">
            <xs:attribute name="LinkUrl" type="xs:string"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="GridDisplayElementIndicator">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:GridDisplayElement">
            <xs:sequence>
                <xs:element minOccurs="0" maxOccurs="1" name="IndicatorLocation"
type="tns:RepositoryLocation"/>
            </xs:sequence>
            <xs:attribute name="IndicatorBand" type="xs:int" use="required"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="GridDisplayElementText">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:GridDisplayElement"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="GridDisplayElementIndicatorText">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:GridDisplayElementText">
            <xs:sequence>
                <xs:element minOccurs="0" maxOccurs="1" name="IndicatorLocation"
type="tns:RepositoryLocation"/>
            </xs:sequence>
            <xs:attribute name="IndicatorBand" type="xs:int" use="required"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="GridDisplayElementNumber" abstract="true">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:GridDisplayElement">
            <xs:attribute name="Value" type="xs:decimal" use="required"/>
            <xs:attribute name="OverrideValue" type="xs:decimal" use="required"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="GridDisplayElementActual">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:GridDisplayElementNumber"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="GridDisplayElementTarget">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:GridDisplayElementNumber"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="GridDisplayElementVariance">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:GridDisplayElementNumber"/>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="GridDisplayElementScore">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:GridDisplayElementNumber"/>
    </xs:complexContent>

```

```

</xs:complexType>
<xs:complexType name="GridViewDisplayElementAggregation">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:GridViewDisplayElementNumber"/>
  </xs:complexContent>
</xs:complexType>
<xs:complexType name="ArrayOfGridViewTransformReference">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="GridViewTransformReference"
nillable="true" type="tns:GridViewTransformReference"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="GenerateViewResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GenerateViewResult"
type="tns:GridViewData"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GenerateViewDirect">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="scorecard" type="tns:Scorecard"/>
      <xs:element minOccurs="0" maxOccurs="1" name="kpis" type="tns:ArrayOfKpi"/>
      <xs:element minOccurs="0" maxOccurs="1" name="dataSources"
type="tns:ArrayOfDataSource"/>
      <xs:element minOccurs="0" maxOccurs="1" name="indicators"
type="tns:ArrayOfIndicator"/>
      <xs:element minOccurs="0" maxOccurs="1" name="pageFilters" type="tns:ArrayOfMember"/>
      <xs:element minOccurs="0" maxOccurs="1" name="propertyBags"
type="tns:DictionaryWrapperOfStringPropertyBag"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:complexType name="ArrayOfDataSource">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="DataSource" nillable="true"
type="tns:DataSource"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfIndicator">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="Indicator" nillable="true"
type="tns:Indicator"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="GenerateViewDirectResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GenerateViewDirectResult"
type="tns:GridViewData"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetAsKpis">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="dataSource" type="tns:DataSource"/>
      <xs:element minOccurs="0" maxOccurs="1" name="listUrl" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

```

        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetAsKpisResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="GetAsKpisResult"
type="tns:ArrayOfKpi"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetParameterDisplayData">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="providerLocation"
type="tns:RepositoryLocation"/>
            <xs:element minOccurs="0" maxOccurs="1" name="parameterDefinition"
type="tns:ParameterDefinition"/>
            <xs:element minOccurs="0" maxOccurs="1" name="parameterSourceLocation"
type="tns:RepositoryLocation"/>
            <xs:element minOccurs="0" maxOccurs="1" name="webPartContext"
type="tns:WebPartContext"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:complexType name="WebPartContext">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="ClientViewState"
type="tns:DictionaryWrapperOfStringString"/>
        <xs:element minOccurs="0" maxOccurs="1" name="InUseProviderParameterNames"
type="tns:ArrayOfString"/>
        <xs:element minOccurs="0" maxOccurs="1" name="ProviderParameterSelections"
type="tns:DictionaryWrapperOfStringListOfString"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="DictionaryWrapperOfStringString">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="Keys" type="tns:ArrayOfString"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Values" type="tns:ArrayOfString"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="DictionaryWrapperOfStringListOfString">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="Keys" type="tns:ArrayOfString"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Values" type="tns:ArrayOfArrayOfString"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfArrayOfString">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="ArrayOfString" nillable="true"
type="tns:ArrayOfString"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="GetParameterDisplayDataResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="GetParameterDisplayDataResult">
                <xs:complexType>
                    <xs:sequence>

```

```

        <xs:any minOccurs="0" maxOccurs="unbounded"
namespace="http://www.w3.org/2001/XMLSchema" processContents="lax"/>
        <xs:any minOccurs="1" namespace="urn:schemas-microsoft-com:xml-diffgram-v1"
processContents="lax"/>
    </xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="GetFilterDisplayData">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="filterLocation"
type="tns:RepositoryLocation"/>
            <xs:element minOccurs="0" maxOccurs="1" name="parameterDefinition"
type="tns:ParameterDefinition"/>
            <xs:element minOccurs="0" maxOccurs="1" name="selections" type="tns:ArrayOfString"/>
            <xs:element minOccurs="1" maxOccurs="1" name="useSavedUserSelections"
type="tns:boolean"/>
            <xs:element minOccurs="1" maxOccurs="1" name="selectionsOnly" type="xs:boolean"/>
            <xs:element minOccurs="0" maxOccurs="1" name="webPartContext"
type="tns:WebPartContext"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetFilterDisplayDataResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="GetFilterDisplayDataResult">
                <xs:complexType>
                    <xs:sequence>
                        <xs:any minOccurs="0" maxOccurs="unbounded"
namespace="http://www.w3.org/2001/XMLSchema" processContents="lax"/>
                        <xs:any minOccurs="1" namespace="urn:schemas-microsoft-com:xml-diffgram-v1"
processContents="lax"/>
                    </xs:sequence>
                </xs:complexType>
            </xs:element>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetParameterMessageData">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="providerLocation" nillable="true"
type="tns:RepositoryLocation"/>
            <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="parameterMessage" nillable="true" type="q1:ParameterMessage"/>
            <xs:element minOccurs="0" name="parameterSourceLocation" nillable="true"
type="tns:RepositoryLocation"/>
            <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="parameterMapping" nillable="true" type="q1:ParameterMapping"/>
            <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContext" nillable="true" type="q1:WebPartContext"/>
        </xs:sequence>
    </xs:complexType>

```

```

</xs:element>
<xs:element name="GetParameterMessageDataResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetParameterMessageDataResult" nillable="true">
        <xs:complexType>
          <xs:sequence>
            <xs:any minOccurs="0" maxOccurs="unbounded"
namespace="http://www.w3.org/2001/XMLSchema" processContents="lax"/>
            <xs:any minOccurs="1" namespace="urn:schemas-microsoft-com:xml-diffgram-v1"
processContents="lax"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="QueryTimeIntelligence">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="dataSourceLocation"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="1" maxOccurs="1" name="currentTime" type="xs:dateTime"/>
      <xs:element minOccurs="0" maxOccurs="1" name="formula" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="QueryTimeIntelligenceResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="QueryTimeIntelligenceResult"
type="tns:ArrayOfMember"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="QueryTimeIntelligenceDirect">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="dataSource" type="tns:DataSource"/>
      <xs:element minOccurs="1" maxOccurs="1" name="currentTime" type="xs:dateTime"/>
      <xs:element minOccurs="0" maxOccurs="1" name="formula" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="QueryTimeIntelligenceDirectResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="QueryTimeIntelligenceDirectResult"
type="tns:ArrayOfMember"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetRegisteredCustomFCOs">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="type" type="tns:CustomFCOType"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

```

<xs:simpleType name="CustomFCOType">
  <xs:list>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:enumeration value="None"/>
        <xs:enumeration value="DataSource"/>
        <xs:enumeration value="Filter"/>
        <xs:enumeration value="ReportView"/>
        <xs:enumeration value="All"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:list>
</xs:simpleType>
<xs:complexType name="CustomFCODefinition">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="TemplateIconSerialized"
type="xs:string"/>
  </xs:sequence>
  <xs:attribute name="Type" type="tns:CustomFCOType" use="required"/>
  <xs:attribute name="SubType" type="xs:string"/>
  <xs:attribute name="Name" type="xs:string"/>
  <xs:attribute name="Description" type="xs:string"/>
  <xs:attribute name="RendererClass" type="xs:string"/>
  <xs:attribute name="EditorUri" type="xs:string"/>
</xs:complexType>
<xs:complexType name="ArrayOfCustomFCODefinition">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="CustomFCODefinition"
nillable="true" type="tns:CustomFCODefinition"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="GetRegisteredCustomFCOsResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetRegisteredCustomFCOsResult"
type="tns:ArrayOfCustomFCODefinition"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="CreateReportHtml">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="proxyCacheAttempt" type="xs:boolean"/>
      <xs:element minOccurs="0" maxOccurs="1" name="targetControlId" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="targetControlType" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="olapContextId" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="availableHeight" type="xs:int"/>
      <xs:element minOccurs="1" maxOccurs="1" name="availableWidth" type="xs:int"/>
      <xs:element minOccurs="0" maxOccurs="1" name="reportLocation"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="0" maxOccurs="1" name="inboundParameters" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="navigationAction" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="viewProps" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="isAccessibilityMode"
type="xs:boolean"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:complexType name="SubstitutionPair">

```

```

    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="Token" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="Value" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="ArrayOfSubstitutionPair">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="SubstitutionPair" nillable="true"
type="tns:SubstitutionPair"/>
    </xs:sequence>
  </xs:complexType>
  <xs:element name="CreateReportHtmlResponse">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="proxyCacheKey" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="proxyCacheSubs"
type="tns:ArrayOfSubstitutionPair"/>
        <xs:element minOccurs="1" maxOccurs="1" name="proxyCacheExpiration"
type="xs:dateTime"/>
        <xs:element minOccurs="0" maxOccurs="1" name="html" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="script" type="xs:string"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="CreateNavigationMetadata">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="targetControlId" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="targetControlType" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="olapContextId" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="metadataContextId" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="reportLocation"
type="tns:RepositoryLocation"/>
        <xs:element minOccurs="0" maxOccurs="1" name="metadataAction" type="xs:string"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="CreateNavigationMetadataResponse">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="CreateNavigationMetadataResult"
type="xs:string"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="GetFilterDependencies">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="filterLocation"
type="tns:RepositoryLocation"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:complexType name="ResourceDependencies">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="ExternalCssDependencies"
type="tns:ArrayOfString"/>
      <xs:element minOccurs="0" maxOccurs="1" name="ScriptDependencies"
type="tns:ArrayOfScriptDependency"/>
      <xs:element minOccurs="0" maxOccurs="1" name="CustomStartupScript" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>

```

```

        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="ArrayOfScriptDependency">
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="unbounded" name="ScriptDependency"
type="tns:ScriptDependency"/>
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="ScriptDependency">
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="ScriptLocation" type="xs:string"/>
        </xs:sequence>
    </xs:complexType>
    <xs:element name="GetFilterDependenciesResponse">
        <xs:complexType>
            <xs:sequence>
                <xs:element minOccurs="0" maxOccurs="1" name="GetFilterDependenciesResult"
type="tns:ResourceDependencies"/>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:element name="RenderFilter">
        <xs:complexType>
            <xs:sequence>
                <xs:element minOccurs="0" name="filterLocation" nillable="true"
type="tns:RepositoryLocation"/>
                <xs:element minOccurs="0" name="renderTargetId" nillable="true" type="xs:string"/>
                <xs:element minOccurs="0" name="availableHeight" nillable="true" type="xs:string"/>
                <xs:element minOccurs="0" name="availableWidth" nillable="true" type="xs:string"/>
                <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContext" nillable="true" type="q1:WebPartContext"/>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:element name="RenderFilterResponse">
        <xs:complexType>
            <xs:sequence>
                <xs:element minOccurs="0" name="html" nillable="true" type="xs:string"/>
                <xs:element minOccurs="0" name="script" nillable="true" type="xs:string"/>
                <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContextUpdate" nillable="true" type="q1:WebPartContextUpdate"/>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:element name="GetReportDependencies">
        <xs:complexType>
            <xs:sequence>
                <xs:element minOccurs="0" maxOccurs="1" name="reportLocation"
type="tns:RepositoryLocation"/>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:element name="GetReportDependenciesResponse">
        <xs:complexType>
            <xs:sequence>
                <xs:element minOccurs="0" maxOccurs="1" name="GetReportDependenciesResult"
type="tns:ResourceDependencies"/>
            </xs:sequence>
        </xs:complexType>
    </xs:element>

```

```

        </xs:complexType>
    </xs:element>
    <xs:element name="ReportSupportsExportFormat">
        <xs:complexType>
            <xs:sequence>
                <xs:element minOccurs="1" maxOccurs="1" name="itemFormat" type="tns:ExportFormat"/>
                <xs:element minOccurs="0" maxOccurs="1" name="reportLocation"
type="tns:RepositoryLocation"/>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:simpleType name="ExportFormat">
        <xs:restriction base="xs:string">
            <xs:enumeration value="Excel"/>
            <xs:enumeration value="PowerPoint"/>
        </xs:restriction>
    </xs:simpleType>
    <xs:element name="ReportSupportsExportFormatResponse">
        <xs:complexType>
            <xs:sequence>
                <xs:element minOccurs="1" maxOccurs="1" name="ReportSupportsExportFormatResult"
type="xs:boolean"/>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:element name="ExportReport">
        <xs:complexType>
            <xs:sequence>
                <xs:element minOccurs="0" name="exportSettings" nillable="true" type="xs:string"/>
                <xs:element minOccurs="0" name="reportLocation" nillable="true"
type="tns:RepositoryLocation"/>
                <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContext" nillable="true" type="q1:WebPartContext"/>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:element name="ExportReportResponse">
        <xs:complexType>
            <xs:sequence>
                <xs:element
xmlns:q33="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.Serv
erCommon.Export" minOccurs="0" name="ExportReportResult" nillable="true"
type="q33:OfficeExportInfo"/>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:element name="ScorecardSupportsExportFormat">
        <xs:complexType>
            <xs:sequence>
                <xs:element minOccurs="1" maxOccurs="1" name="itemFormat" type="tns:ExportFormat"/>
                <xs:element minOccurs="0" maxOccurs="1" name="scorecardLocation"
type="tns:RepositoryLocation"/>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:element name="ScorecardSupportsExportFormatResponse">
        <xs:complexType>
            <xs:sequence>

```

```

        <xs:element minOccurs="1" maxOccurs="1" name="ScorecardSupportsExportFormatResult"
type="xs:boolean"/>
    </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="ExportScorecard">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="exportSettings" nillable="true" type="xs:string"/>
            <xs:element minOccurs="0" name="scorecardLocation" nillable="true"
type="tns:RepositoryLocation"/>
            <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContext" nillable="true" type="q1:WebPartContext"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="ExportScorecardResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element
xmlns:q33="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.Serv
erCommon.Export" minOccurs="0" name="ExportScorecardResult" nillable="true"
type="q33:OfficeExportInfo"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="RenderReport">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="proxyCacheAttempt" type="xs:boolean"/>
            <xs:element minOccurs="0" name="reportLocation" nillable="true"
type="tns:RepositoryLocation"/>
            <xs:element minOccurs="0" name="renderTargetId" nillable="true" type="xs:string"/>
            <xs:element minOccurs="0" name="availableHeight" nillable="true" type="xs:string"/>
            <xs:element minOccurs="0" name="availableWidth" nillable="true" type="xs:string"/>
            <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContext" nillable="true" type="q1:WebPartContext"/>
            <xs:element minOccurs="0" name="isAccessibilityMode" type="xs:boolean"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="RenderReportResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="proxyCacheKey" nillable="true" type="xs:string"/>
            <xs:element
xmlns:q19="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.Serv
erCommon" minOccurs="0" name="proxyCacheSubs" nillable="true"
type="q19:ArrayOfSubstitutionPair"/>
            <xs:element minOccurs="0" name="proxyCacheExpiration" type="xs:dateTime"/>
            <xs:element minOccurs="0" name="html" nillable="true" type="xs:string"/>
            <xs:element minOccurs="0" name="script" nillable="true" type="xs:string"/>
            <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContextUpdate" nillable="true" type="q1:WebPartContextUpdate"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>

```

```

<xs:element name="GetScorecardDependencies">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="scorecardLocation"
type="tns:RepositoryLocation"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetScorecardDependenciesResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetScorecardDependenciesResult"
type="tns:ResourceDependencies"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="RenderScorecard">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="proxyCacheAttempt" type="xs:boolean"/>
      <xs:element minOccurs="0" name="scorecardLocation" nillable="true"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="0" name="renderTargetId" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="availableHeight" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="availableWidth" nillable="true" type="xs:string"/>
      <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContext" nillable="true" type="q1:WebPartContext"/>
      <xs:element minOccurs="0" name="isAccessibilityMode" type="xs:boolean"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="RenderScorecardResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="proxyCacheKey" nillable="true" type="xs:string"/>
      <xs:element
xmlns:q19="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.Serv
erCommon" minOccurs="0" name="proxyCacheSubs" nillable="true"
type="q19:ArrayOfSubstitutionPair"/>
      <xs:element minOccurs="0" name="proxyCacheExpiration" type="xs:dateTime"/>
      <xs:element minOccurs="0" name="html" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="script" nillable="true" type="xs:string"/>
      <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContextUpdate" nillable="true" type="q1:WebPartContextUpdate"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="RenderScorecardAjaxControl">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="scorecardLocation" nillable="true"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="0" name="renderTargetId" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="scorecardControlId" nillable="true"
type="xs:string"/>
      <xs:element minOccurs="0" name="scorecardControlType" nillable="true"
type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

```

        <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContext" nillable="true" type="q1:WebPartContext"/>
    </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="RenderScorecardAjaxControlResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" name="html" nillable="true" type="xs:string"/>
            <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
minOccurs="0" name="webPartContextUpdate" nillable="true" type="q1:WebPartContextUpdate"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetRenderControlPreview">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="fcoLocation"
type="tns:RepositoryLocation"/>
            <xs:element minOccurs="0" maxOccurs="1" name="viewType" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="width" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="height" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="nav" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="isDesigner" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="pageQuery" type="xs:string"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetRenderControlPreviewResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="GetRenderControlPreviewResult"
type="xs:string"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetDrillThroughPreview">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="fcoLocation"
type="tns:RepositoryLocation"/>
            <xs:element minOccurs="0" maxOccurs="1" name="isScorecard" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="page" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="tupleXml" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="resultTableIndex" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="isAccessibleMode" type="xs:string"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetDrillThroughPreviewResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="GetDrillThroughPreviewResult"
type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="title" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="officeDocumentBytes"
type="xs:base64Binary"/>
            <xs:element minOccurs="0" maxOccurs="1" name="documentFileName" type="xs:string"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>

```

```

        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="DecompStartAnalyze">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="type" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="location" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="tupleRecord"
type="tns:DecompTupleRecord"/>
            <xs:element minOccurs="0" maxOccurs="1" name="queryParameters"
type="tns:DecompQueryParameters"/>
            <xs:element minOccurs="0" maxOccurs="1" name="viewState" type="xs:string"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:complexType name="DecompTupleRecord">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="RowSelections" type="tns:ArrayOfString"/>
        <xs:element minOccurs="0" maxOccurs="1" name="ColumnSelections"
type="tns:ArrayOfString"/>
        <xs:element minOccurs="0" maxOccurs="1" name="BackgroundMeasureName" type="xs:string"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="DecompStartAnalyzeResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="DecompStartAnalyzeResult"
type="tns:DecompRenderResultRecord"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="DecompAutoExpand">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="navigationContext" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="queryParameters"
type="tns:DecompQueryParameters"/>
            <xs:element minOccurs="0" maxOccurs="1" name="levelUniqueName" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="itemUniqueName" type="xs:string"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="DecompAutoExpandResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="DecompAutoExpandResult"
type="tns:DecompRenderResultRecord"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetMdx">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="analyticReportViewLocation"
type="tns:RepositoryLocation"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>

```

```

<xs:element name="GetMdxResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetMdxResult" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="SaveTemporaryAnalyticReport">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="reportView" type="tns:ReportView"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="SaveTemporaryAnalyticReportResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element xmlns:q2="http://microsoft.com/wsdl/types/" minOccurs="1" maxOccurs="1"
name="SaveTemporaryAnalyticReportResult" type="q2:guid"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="SaveTemporaryStrategyMapReport">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="reportView" type="tns:ReportView"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="SaveTemporaryStrategyMapReportResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element xmlns:q2="http://microsoft.com/wsdl/types/" minOccurs="1" maxOccurs="1"
name="SaveTemporaryStrategyMapReportResult" type="q2:guid"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetQueryResultMembers">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="analyticReportViewLocation"
type="tns:RepositoryLocation"/>
      <xs:element minOccurs="0" maxOccurs="1" name="formattingDimensionName"
type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetQueryResultMembersResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetQueryResultMembersResult"
type="tns:ArrayOfMember"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetDatabaseNamesFromDataSource">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="dataSource" type="tns:DataSource"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

```

        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="GetDatabaseNamesFromDataSourceResponse">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="GetDatabaseNamesFromDataSourceResult"
type="tns:ArrayOfString"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="GetPreviewDataSet">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="1" maxOccurs="1" name="maxrecords" type="xs:int"/>
          <xs:element minOccurs="0" maxOccurs="1" name="dataSource" type="tns:DataSource"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="GetPreviewDataSetResponse">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="GetPreviewDataSetResult">
            <xs:complexType>
              <xs:sequence>
                <xs:element ref="xs:schema"/>
                <xs:any/>
              </xs:sequence>
            </xs:complexType>
          </xs:element>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="GetCubeNameInfos">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="dataSource" type="tns:DataSource"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:complexType name="ArrayOfNameInfo">
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="NameInfo" nillable="true"
type="tns:NameInfo"/>
      </xs:sequence>
    </xs:complexType>
    <xs:element name="GetCubeNameInfosResponse">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="GetCubeNameInfosResult"
type="tns:ArrayOfNameInfo"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="GetCubeMetaData">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="dataSourceLocation"
type="tns:RepositoryLocation"/>

```

```

        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:complexType name="NamedSet">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="Dimensions" type="tns:ArrayOfString"/>
    </xs:sequence>
    <xs:attribute name="Name" type="xs:string"/>
    <xs:attribute name="Expression" type="xs:string"/>
    <xs:attribute name="DisplayFolder" type="xs:string"/>
</xs:complexType>
<xs:complexType name="ArrayOfDimension">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="Dimension" nillable="true"
type="tns:Dimension"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfMeasure">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="Measure" nillable="true"
type="tns:Measure"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="Measure">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:NameInfo">
            <xs:attribute name="AggregatorValue" type="xs:int" use="required"/>
            <xs:attribute name="MeasureGroup" type="xs:string"/>
            <xs:attribute name="DisplayFolder" type="xs:string"/>
            <xs:attribute name="HierarchyName" type="xs:string"/>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>
<xs:complexType name="ArrayOfNamedSet">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="NamedSet" nillable="true"
type="tns:NamedSet"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="GetCubeMetaDataResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="GetCubeMetaDataResult"
type="tns:Cube"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:complexType name="Cube">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:NameInfo">
            <xs:sequence>
                <xs:element minOccurs="0" maxOccurs="1" name="Dimensions"
type="tns:ArrayOfDimension"/>
                <xs:element minOccurs="0" maxOccurs="1" name="MeasureGroups"
type="tns:ArrayOfNameInfo"/>
                <xs:element minOccurs="0" maxOccurs="1" name="Measures" type="tns:ArrayOfMeasure"/>
                <xs:element minOccurs="0" maxOccurs="1" name="NamedSets"
type="tns:ArrayOfNamedSet"/>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>

```

```

        <xs:attribute name="Version" type="xs:int" use="required"/>
    </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="GetCubeMetaDataForDataSource">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="dataSource" type="tns:DataSource"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetCubeMetaDataForDataSourceResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="GetCubeMetaDataForDataSourceResult"
type="tns:Cube"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="TestConnection">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="dataSource" type="tns:DataSource"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="TestConnectionResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="1" maxOccurs="1" name="TestConnectionResult"
type="xs:boolean"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetDimensions">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="dataSourceLocation"
type="tns:RepositoryLocation"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetDimensionsResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="GetDimensionsResult"
type="tns:ArrayOfDimension"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetDimensionsFromDataSource">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="dataSource" type="tns:DataSource"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="GetDimensionsFromDataSourceResponse">
    <xs:complexType>

```

```

        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="GetDimensionsFromDataSourceResult"
type="tns:ArrayOfDimension"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="GetCube">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="dataSourceLocation"
type="tns:RepositoryLocation"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="GetCubeResponse">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="GetCubeResult" type="tns:Cube"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="GetCubeFromDataSource">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="dataSource" type="tns:DataSource"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="GetCubeFromDataSourceResponse">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="GetCubeFromDataSourceResult"
type="tns:Cube"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="QueryDimensionRootMembers">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="dataSourceLocation"
type="tns:RepositoryLocation"/>
          <xs:element minOccurs="0" maxOccurs="1" name="dimensionName" type="xs:string"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="QueryDimensionRootMembersResponse">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="QueryDimensionRootMembersResult"
type="tns:ArrayOfMember"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="QueryDimensionRootMembersFromDataSource">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="1" name="dataSource" type="tns:DataSource"/>
          <xs:element minOccurs="0" maxOccurs="1" name="dimensionName" type="xs:string"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:sequence>

```

```

        </xs:complexType>
    </xs:element>
    <xs:element name="QueryDimensionRootMembersFromDataSourceResponse">
        <xs:complexType>
            <xs:sequence>
                <xs:element minOccurs="0" maxOccurs="1"
name="QueryDimensionRootMembersFromDataSourceResult" type="tns:ArrayOfMember"/>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:element name="QueryTransformMembers">
        <xs:complexType>
            <xs:sequence>
                <xs:element minOccurs="0" maxOccurs="1" name="dataSourceLocation"
type="tns:RepositoryLocation"/>
                <xs:element minOccurs="0" maxOccurs="1" name="memberCollection"
type="tns:ArrayOfMember"/>
                <xs:element minOccurs="1" maxOccurs="1" name="transformType"
type="tns:QueryTransformMembersType"/>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:simpleType name="QueryTransformMembersType">
        <xs:restriction base="xs:string">
            <xs:enumeration value="Hierarchize"/>
            <xs:enumeration value="Parents"/>
            <xs:enumeration value="Ancestors"/>
            <xs:enumeration value="AscendantsIntersect"/>
        </xs:restriction>
    </xs:simpleType>
    <xs:element name="QueryTransformMembersResponse">
        <xs:complexType>
            <xs:sequence>
                <xs:element minOccurs="0" maxOccurs="1" name="QueryTransformMembersResult"
type="tns:ArrayOfMember"/>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:element name="QueryChildMembers">
        <xs:complexType>
            <xs:sequence>
                <xs:element minOccurs="0" maxOccurs="1" name="dataSourceLocation"
type="tns:RepositoryLocation"/>
                <xs:element minOccurs="0" maxOccurs="1" name="memberUniqueName" type="xs:string"/>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:element name="QueryChildMembersResponse">
        <xs:complexType>
            <xs:sequence>
                <xs:element minOccurs="0" maxOccurs="1" name="QueryChildMembersResult"
type="tns:ArrayOfMember"/>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:element name="QueryChildMembersFromDataSource">
        <xs:complexType>
            <xs:sequence>
                <xs:element minOccurs="0" maxOccurs="1" name="dataSource" type="tns:DataSource"/>

```

```

        <xs:element minOccurs="0" maxOccurs="1" name="memberUniqueName" type="xs:string"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="QueryChildMembersFromDataSourceResponse">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="QueryChildMembersFromDataSourceResult"
type="tns:ArrayOfMember"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="QueryChildMembersByRangeFromDataSource">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="dataSource" type="tns:DataSource"/>
        <xs:element minOccurs="0" maxOccurs="1" name="self" type="xs:string"/>
        <xs:element minOccurs="1" maxOccurs="1" name="start" type="xs:long"/>
        <xs:element minOccurs="1" maxOccurs="1" name="count" type="xs:long"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="QueryChildMembersByRangeFromDataSourceResponse">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1"
name="QueryChildMembersByRangeFromDataSourceResult" type="tns:ArrayOfMember"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="QueryRelatedMember">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="dataSourceLocation"
type="tns:RepositoryLocation"/>
        <xs:element minOccurs="0" maxOccurs="1" name="memberUniqueName" type="xs:string"/>
        <xs:element minOccurs="1" maxOccurs="1" name="relationship"
type="tns:MemberRelationship"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:simpleType name="MemberRelationship">
    <xs:restriction base="xs:string">
      <xs:enumeration value="Parent"/>
      <xs:enumeration value="FirstSibling"/>
      <xs:enumeration value="PrevMember"/>
      <xs:enumeration value="NextMember"/>
      <xs:enumeration value="LastSibling"/>
      <xs:enumeration value="FirstChild"/>
      <xs:enumeration value="LastChild"/>
      <xs:enumeration value="CurrentMember"/>
      <xs:enumeration value="Children"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:element name="QueryRelatedMemberResponse">
    <xs:complexType>
      <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="1" name="QueryRelatedMemberResult"
type="tns:Member"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>

```

```

        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="QueryRelatedMemberFromDataSource">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="dataSource" type="tns:DataSource"/>
            <xs:element minOccurs="0" maxOccurs="1" name="memberUniqueName" type="xs:string"/>
            <xs:element minOccurs="1" maxOccurs="1" name="relationship"
type="tns:MemberRelationship"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="QueryRelatedMemberFromDataSourceResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="QueryRelatedMemberFromDataSourceResult"
type="tns:Member"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="QueryNamedSets">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="dataSourceLocation"
type="tns:RepositoryLocation"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="QueryNamedSetsResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="QueryNamedSetsResult"
type="tns:ArrayOfNamedSet"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="QueryNamedSetsFromDataSource">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="dataSource" type="tns:DataSource"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="QueryNamedSetsFromDataSourceResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="QueryNamedSetsFromDataSourceResult"
type="tns:ArrayOfNamedSet"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="ValidateKpi">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="location"
type="tns:RepositoryLocation"/>
        </xs:sequence>
    </xs:complexType>

```

```

</xs:element>
<xs:element name="ValidateKpiResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="ValidateKpiResult"
type="tns:ArrayOfString"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="ValidateScorecard">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="location"
type="tns:RepositoryLocation"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="ValidateScorecardResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="ValidateScorecardResult"
type="tns:ArrayOfString"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="RepositoryLocation" nillable="true" type="tns:RepositoryLocation"/>
<xs:complexType name="BpmException">
  <xs:complexContent mixed="false">
    <xs:extension xmlns:q3="http://schemas.datacontract.org/2004/07/System"
base="q3:ApplicationException">
      <xs:sequence>
        <xs:element minOccurs="1" maxOccurs="1" name="EventLogged" type="xs:boolean"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
<xs:element name="ExportSettings" nillable="true" type="tns:ExportSettings"/>
<xs:complexType name="ExportSettings">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="WebPartTitle" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="PageTitle" type="xs:string"/>
    <xs:element minOccurs="1" maxOccurs="1" name="ExportFormat" type="tns:ExportFormat"/>
    <xs:element minOccurs="0" maxOccurs="1" name="DashboardLink" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="ArrayOfArrayOfString" nillable="true" type="tns:ArrayOfArrayOfString"/>
<xs:complexType name="ArrayOfArrayOfKeyValueOfstringanyType">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="ArrayOfKeyValueOfstringanyType"
nillable="true" type="tns:ArrayOfKeyValueOfstringanyType"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="ArrayOfArrayOfKeyValueOfstringanyType" nillable="true"
type="tns:ArrayOfArrayOfKeyValueOfstringanyType"/>
<xs:complexType name="ArrayOfKeyValueOfstringanyType">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="KeyValueOfstringanyType">
      <xs:complexType>
        <xs:sequence>

```

```

        <xs:element name="Key" nillable="true" type="xs:string"/>
        <xs:element name="Value" nillable="true" type="xs:anyType"/>
    </xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
<xs:element name="ArrayOfKeyValueOfstringanyType" nillable="true"
type="tns:ArrayOfKeyValueOfstringanyType"/>
<xs:element name="WebPartContext" nillable="true" type="tns:WebPartContext"/>
<xs:complexType name="DictionaryWrapperOfStringArrayOfString">
    <xs:sequence>
        <xs:element name="keys" nillable="true" type="tns:ArrayOfString"/>
        <xs:element name="values" nillable="true" type="tns:ArrayOfArrayOfString"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="DictionaryWrapperOfStringArrayOfString" nillable="true"
type="tns:DictionaryWrapperOfStringArrayOfString"/>
<xs:complexType name="ArrayOfBIData">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="BIData" nillable="true"
type="tns:BIData"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="ArrayOfBIData" nillable="true" type="tns:ArrayOfBIData"/>
<xs:complexType name="BIData">
    <xs:sequence>
        <xs:element minOccurs="0" name="_consumerParameter" nillable="true" type="xs:string"/>
        <xs:element minOccurs="0" name="_dataValidated" type="xs:boolean"/>
        <xs:element minOccurs="0" name="_displayColumnName" nillable="true" type="xs:string"/>
        <xs:element minOccurs="0" name="_providerValues" nillable="true"
type="tns:ArrayOfArrayOfKeyValueOfstringanyType"/>
        <xs:element minOccurs="0" name="_valuesColumnName" nillable="true" type="xs:string"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="BIData" nillable="true" type="tns:BIData"/>
<xs:complexType name="WebPartContextUpdate">
    <xs:sequence>
        <xs:element name="_clientViewStateWrapper" nillable="true"
type="tns:DictionaryWrapperOfStringString"/>
        <xs:element name="_legacyFilterSelections" nillable="true" type="tns:ArrayOfBIData"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="WebPartContextUpdate" nillable="true" type="tns:WebPartContextUpdate"/>
<xs:complexType name="ParameterMessage">
    <xs:complexContent mixed="false">
        <xs:extension base="tns:ParameterDefinition">
            <xs:sequence>
                <xs:element xmlns:q2="http://microsoft.com/wsdl/types/" name="dashboardItemId"
type="q2:guid"/>
                <xs:element xmlns:q2="http://microsoft.com/wsdl/types/" name="mappingId"
type="q2:guid"/>
                <xs:element name="values" nillable="true">
                    <xs:complexType>
                        <xs:sequence>
                            <xs:any minOccurs="0" maxOccurs="unbounded"
namespace="http://www.w3.org/2001/XMLSchema" processContents="lax"/>
                            <xs:any minOccurs="1" namespace="urn:schemas-microsoft-com:xml-diffgram-v1"
processContents="lax"/>
                        </xs:sequence>
                    </xs:complexType>
                </xs:element>
            </xs:sequence>
        </xs:extension>
    </xs:complexContent>
</xs:complexType>

```

```

        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="ParameterMessage" nillable="true" type="tns:ParameterMessage"/>
<xs:element name="ListLocation" nillable="true" type="tns:ListLocation"/>
<xs:complexType name="ListLocation">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="SiteUrl" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="ListUrl" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="RenderTreeMemberSelector">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="dataSource" type="tns:DataSource"/>
      <xs:element minOccurs="0" maxOccurs="1" name="memberUniqueName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="dimensionUniqueName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="selectedMemberNamesStr"
type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="clientInstance" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="targetControlId" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="index" type="xs:int"/>
      <xs:element minOccurs="1" maxOccurs="1" name="maxNumRecordsToRender" type="xs:int"/>
      <xs:element minOccurs="0" maxOccurs="1" name="resourcePath" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="displayTreeHeaderFlagStr"
type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="displayTreeFooterFlagStr"
type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="RenderTreeMemberSelectorResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="RenderTreeMemberSelectorResult"
type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:complexType name="_dd">
  <xs:sequence>
    <xs:element minOccurs="1" maxOccurs="1" name="RowMembers">
      <xs:complexType>
        <xs:sequence>
          <xs:element minOccurs="0" maxOccurs="unbounded" name="Row">
            <xs:complexType>
              <xs:attribute name="name" type="xs:string" use="required"/>
              <xs:attribute name="caption" type="xs:string" use="required"/>
            </xs:complexType>
          </xs:element>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element minOccurs="1" maxOccurs="1" name="ColumnMembers">
      <xs:complexType>
        <xs:sequence>

```

```

        <xs:element minOccurs="0" maxOccurs="unbounded" name="Column">
            <xs:complexType>
                <xs:attribute name="name" type="xs:string" use="required"/>
                <xs:attribute name="caption" type="xs:string" use="required"/>
            </xs:complexType>
        </xs:element>
    </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element minOccurs="1" maxOccurs="1" name="BackgroundMembers">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="unbounded" name="Filter">
                <xs:complexType>
                    <xs:attribute name="name" type="xs:string" use="required"/>
                    <xs:attribute name="caption" type="xs:string" use="required"/>
                </xs:complexType>
            </xs:element>
        </xs:sequence>
    </xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
<xs:import namespace="http://microsoft.com/wsdl/types/" />
<xs:import
namespace="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"/>
<xs:import
namespace="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.Serv
erCommon"/>
<xs:import
namespace="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.Serv
erCommon.Export"/>
<xs:import namespace="http://schemas.datacontract.org/2004/07/System"/>
<xs:import namespace="http://www.w3.org/2001/XMLSchema"/>
</xs:schema>

```

7.2 http://schemas.microsoft.com/2003/10/Serialization/ Schema

```

<?xml version="1.0"?>
<xs:schema xmlns:tns1="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="tns1:char"/>
<xs:simpleType name="char">
  <xs:restriction base="xs:int"/>
</xs:simpleType>
<xs:element name="duration" nillable="true" type="tns1: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:minInclusive value="-P10675199DT2H48M5.4775808S"/>
    <xs:maxInclusive value="P10675199DT2H48M5.4775807S"/>
  </xs:restriction>
</xs:simpleType>
<xs:element name="guid" nillable="true" type="tns1: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:attribute name="FactoryType" type="xs:QName"/>
<xs:attribute name="Id" type="xs:ID"/>
<xs:attribute name="Ref" type="xs:IDREF"/>
</xs:schema>

```

7.3

<http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.ServerCommon.Export> Schema

```

<?xml version="1.0"?>
<xs:schema
  xmlns:q33="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.ServerCommon.Export"
  elementFormDefault="qualified"
  targetNamespace="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.ServerCommon.Export"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType name="OfficeExportInfo">
    <xs:sequence>
      <xs:element minOccurs="0" name="_downloadFileName" nillable="true" type="xs:string"/>
      <xs:element minOccurs="0" name="_exportData" nillable="true" type="xs:base64Binary"/>
      <xs:element minOccurs="0" name="_exportUri" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
  <xs:element name="OfficeExportInfo" nillable="true" type="q33:OfficeExportInfo"/>
</xs:schema>

```

7.4

<http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards> Schema

```

<?xml version="1.0"?>
<xs:schema
  xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards"
  xmlns:tns1="http://schemas.microsoft.com/2003/10/Serialization/"
  elementFormDefault="qualified"

```

```

targetNamespace="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecard
s" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType name="BpmException">
    <xs:complexContent mixed="false">
      <xs:extension xmlns:q3="http://schemas.datacontract.org/2004/07/System"
base="q3:ApplicationException"/>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="BpmException" nillable="true" type="q1:BpmException"/>
  <xs:complexType name="GridTooLargeForExportToExcelException">
    <xs:complexContent mixed="false">
      <xs:extension base="q1:BpmException"/>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="GridTooLargeForExportToExcelException" nillable="true"
type="q1:GridTooLargeForExportToExcelException"/>
  <xs:complexType name="BpmDashboardItemNotFoundException">
    <xs:complexContent mixed="false">
      <xs:extension base="q1:BpmException"/>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="BpmDashboardItemNotFoundException" nillable="true"
type="q1:BpmDashboardItemNotFoundException"/>
  <xs:complexType name="GridTooLargeForExportToPowerPointException">
    <xs:complexContent mixed="false">
      <xs:extension base="q1:BpmException"/>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="GridTooLargeForExportToPowerPointException" nillable="true"
type="q1:GridTooLargeForExportToPowerPointException"/>
  <xs:complexType name="BpmRenderingException">
    <xs:complexContent mixed="false">
      <xs:extension base="q1:BpmException"/>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="BpmRenderingException" nillable="true" type="q1:BpmRenderingException"/>
  <xs:complexType name="BpmWarning">
    <xs:complexContent mixed="false">
      <xs:extension base="q1:BpmException"/>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="BpmWarning" nillable="true" type="q1:BpmWarning"/>
  <xs:complexType name="BpmServerExportException">
    <xs:complexContent mixed="false">
      <xs:extension base="q1:BpmException"/>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="BpmServerExportException" nillable="true"
type="q1:BpmServerExportException"/>
  <xs:complexType name="BpmDevException">
    <xs:complexContent mixed="false">
      <xs:extension base="q1:BpmException"/>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="BpmDevException" nillable="true" type="q1:BpmDevException"/>
  <xs:complexType name="BpmNoAccessException">
    <xs:complexContent mixed="false">
      <xs:extension base="q1:BpmException"/>
    </xs:complexContent>
  </xs:complexType>

```

```

<xs:element name="BpmNoAccessException" nillable="true" type="q1:BpmNoAccessException"/>
<xs:complexType name="WebPartContext">
  <xs:sequence>
    <xs:element name="_clientViewState" nillable="true"
type="q1:DictionaryWrapperOfstringstring"/>
    <xs:element name="_filterSelections" nillable="true" type="q1:ArrayOfBiData"/>
    <xs:element xmlns:q4="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
name="_inUseProviderParameterNames" nillable="true" type="q4:ArrayOfstring"/>
    <xs:element name="_legacyFilterSelections" nillable="true" type="q1:ArrayOfBiData"/>
    <xs:element name="_providerParameterSelections" nillable="true"
type="q1:DictionaryWrapperOfstringArrayOfstringty7Ep6D1"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="WebPartContext" nillable="true" type="q1:WebPartContext"/>
<xs:complexType name="DictionaryWrapperOfstringstring">
  <xs:sequence>
    <xs:element xmlns:q4="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
name="dictionary" nillable="true"
type="q4:ArrayOfKeyValueOfstringKeyValuePairOfintstringtwCi8m_S7"/>
    <xs:element xmlns:q4="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
name="keys" nillable="true" type="q4:ArrayOfstring"/>
    <xs:element xmlns:q4="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
name="values" nillable="true" type="q4:ArrayOfstring"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="DictionaryWrapperOfstringstring" nillable="true"
type="q1:DictionaryWrapperOfstringstring"/>
<xs:complexType name="ArrayOfBiData">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="BiData" nillable="true"
type="q1:BiData"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="ArrayOfBiData" nillable="true" type="q1:ArrayOfBiData"/>
<xs:complexType name="BiData">
  <xs:sequence>
    <xs:element minOccurs="0" name="_consumerParameter" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="_dataValidated" type="xs:boolean"/>
    <xs:element minOccurs="0" name="_displayColumnName" nillable="true" type="xs:string"/>
    <xs:element xmlns:q4="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="_providerValues" nillable="true"
type="q4:ArrayOfArrayOfKeyValueOfstringanyType"/>
    <xs:element minOccurs="0" name="_valuesColumnName" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="BiData" nillable="true" type="q1:BiData"/>
<xs:complexType name="DictionaryWrapperOfstringArrayOfstringty7Ep6D1">
  <xs:sequence>
    <xs:element xmlns:q4="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
name="dictionary" nillable="true"
type="q4:ArrayOfKeyValueOfstringKeyValuePairOfintArrayOfstringty7Ep6D1twCi8m_S7"/>
    <xs:element xmlns:q4="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
name="keys" nillable="true" type="q4:ArrayOfstring"/>
    <xs:element xmlns:q4="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
name="values" nillable="true" type="q4:ArrayOfArrayOfstring"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="DictionaryWrapperOfstringArrayOfstringty7Ep6D1" nillable="true"
type="q1:DictionaryWrapperOfstringArrayOfstringty7Ep6D1"/>
<xs:complexType name="ParameterMessage">

```

```

<xs:complexContent mixed="false">
  <xs:extension base="ql:ParameterDefinition">
    <xs:sequence>
      <xs:element name="dashboardItemId" type="tnsl:guid"/>
      <xs:element name="mappingId" type="tnsl:guid"/>
      <xs:element name="values" nillable="true">
        <xs:complexType>
          <xs:sequence>
            <xs:any minOccurs="0" maxOccurs="unbounded"
namespace="http://www.w3.org/2001/XMLSchema" processContents="lax"/>
            <xs:any minOccurs="1" namespace="urn:schemas-microsoft-com:xml-diffgram-v1"
processContents="lax"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:element name="ParameterMessage" nillable="true" type="ql:ParameterMessage"/>
<xs:complexType name="ParameterDefinition">
  <xs:sequence>
    <xs:element name="customDefinition" nillable="true" type="xs:string"/>
    <xs:element name="defaultPostFormula" nillable="true" type="xs:string"/>
    <xs:element name="displayColumn" nillable="true" type="xs:string"/>
    <xs:element name="displayName" nillable="true" type="xs:string"/>
    <xs:element name="displayValues" nillable="true">
      <xs:complexType>
        <xs:sequence>
          <xs:any minOccurs="0" maxOccurs="unbounded"
namespace="http://www.w3.org/2001/XMLSchema" processContents="lax"/>
          <xs:any minOccurs="1" namespace="urn:schemas-microsoft-com:xml-diffgram-v1"
processContents="lax"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="emitterType" type="ql:BeginPointEmitterType"/>
    <xs:element name="isDefaultColumn" nillable="true" type="xs:string"/>
    <xs:element name="keyColumn" nillable="true" type="xs:string"/>
    <xs:element name="parameterProviderId" nillable="true" type="xs:string"/>
    <xs:element name="parameterUniqueName" nillable="true" type="xs:string"/>
    <xs:element name="parentKeyColumn" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="ParameterDefinition" nillable="true" type="ql:ParameterDefinition"/>
<xs:simpleType name="BeginPointEmitterType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="BothAConditionalVisibilityAndParameterEmitter"/>
    <xs:enumeration value="ConditionalVisibilityEmitter"/>
    <xs:enumeration value="ParameterEmitter"/>
  </xs:restriction>
</xs:simpleType>
<xs:element name="BeginPointEmitterType" nillable="true" type="ql:BeginPointEmitterType"/>
<xs:complexType name="ParameterMapping">
  <xs:sequence>
    <xs:element name="_isDefaultVisibility" type="xs:boolean"/>
    <xs:element name="conditionalData" nillable="true">
      <xs:complexType>
        <xs:sequence>

```

```

        <xs:any minOccurs="0" maxOccurs="unbounded"
namespace="http://www.w3.org/2001/XMLSchema" processContents="lax"/>
        <xs:any minOccurs="1" namespace="urn:schemas-microsoft-com:xml-diffgram-v1"
processContents="lax"/>
    </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="dashboardItemId" type="tnsl:guid"/>
<xs:element name="endPointUniqueName" nillable="true" type="xs:string"/>
<xs:element name="id" type="tnsl:guid"/>
<xs:element name="isConditionalDataEnabled" type="xs:boolean"/>
<xs:element name="parameterUniqueName" nillable="true" type="xs:string"/>
<xs:element name="postFormula" nillable="true" type="xs:string"/>
<xs:element name="sourceColumnName" nillable="true" type="xs:string"/>
</xs:sequence>
</xs:complexType>
<xs:element name="ParameterMapping" nillable="true" type="q1:ParameterMapping"/>
<xs:complexType name="WebPartContextUpdate">
    <xs:sequence>
        <xs:element name="_clientViewStateWrapper" nillable="true"
type="q1:DictionaryWrapperOfStringstring"/>
        <xs:element name="_legacyFilterSelections" nillable="true" type="q1:ArrayOfBIData"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="WebPartContextUpdate" nillable="true" type="q1:WebPartContextUpdate"/>
<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.microsoft.com/2003/10/Serialization/Arrays"/>
</xs:schema>

```

7.5 http://schemas.datacontract.org/2004/07/System Schema

```

<?xml version="1.0"?>
<xs:schema xmlns:tnsl="http://schemas.microsoft.com/2003/10/Serialization/"
xmlns:q3="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:import namespace="http://schemas.microsoft.com/2003/10/Serialization/" />
    <xs:complexType name="ApplicationException">
        <xs:complexContent mixed="false">
            <xs:extension base="q3:Exception"/>
        </xs:complexContent>
    </xs:complexType>
    <xs:element name="ApplicationException" nillable="true" type="q3:ApplicationException"/>
    <xs:complexType name="Exception">
        <xs:sequence>
            <xs:any minOccurs="0" maxOccurs="unbounded" namespace="##local"
processContents="skip"/>
        </xs:sequence>
        <xs:attribute ref="tnsl:FactoryType"/>
    </xs:complexType>
    <xs:element name="Exception" nillable="true" type="q3:Exception"/>
</xs:schema>

```

7.6 http://microsoft.com/wsdl/types/ Schema

```

<?xml version="1.0"?>

```

```

<xs:schema elementFormDefault="qualified" targetNamespace="http://microsoft.com/wsdl/types/"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:simpleType name="guid">
    <xs:restriction base="xs:string">
      <xs:pattern value="[0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="char">
    <xs:restriction base="xs:unsignedShort"/>
  </xs:simpleType>
</xs:schema>

```

7.7 http://schemas.microsoft.com/2003/10/Serialization/Arrays Schema

```

<?xml version="1.0"?>
<xs:schema xmlns:q4="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.datacontract.org/2004/07/System.Collections.Generic"/>
  <xs:complexType name="ArrayOfKeyValueOfstringKeyValuePairOfintstringtwCi8m_S7">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded"
name="KeyValueOfstringKeyValuePairOfintstringtwCi8m_S7">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="Key" nillable="true" type="xs:string"/>
            <xs:element
xmlns:q5="http://schemas.datacontract.org/2004/07/System.Collections.Generic" name="Value"
type="q5:KeyValuePairOfintstring"/>
          </xs:sequence>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
  <xs:element name="ArrayOfKeyValueOfstringKeyValuePairOfintstringtwCi8m_S7" nillable="true"
type="q4:ArrayOfKeyValueOfstringKeyValuePairOfintstringtwCi8m_S7"/>
  <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="q4:ArrayOfstring"/>
  <xs:complexType name="ArrayOfArrayOfKeyValueOfstringanyType">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="ArrayOfKeyValueOfstringanyType"
nillable="true" type="q4:ArrayOfKeyValueOfstringanyType"/>
    </xs:sequence>
  </xs:complexType>
  <xs:element name="ArrayOfArrayOfKeyValueOfstringanyType" nillable="true"
type="q4:ArrayOfArrayOfKeyValueOfstringanyType"/>
  <xs:complexType name="ArrayOfKeyValueOfstringanyType">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="KeyValueOfstringanyType">
        <xs:complexType>
          <xs:sequence>
            <xs:element name="Key" nillable="true" type="xs:string"/>

```

```

        <xs:element name="Value" nillable="true" type="xs:anyType"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
</xs:sequence>
</xs:complexType>
<xs:element name="ArrayOfKeyValueOfstringanyType" nillable="true"
type="q4:ArrayOfKeyValueOfstringanyType"/>
<xs:complexType
name="ArrayOfKeyValueOfstringKeyValuePairOfintArrayOfstringty7Ep6D1twCi8m_S7">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded"
name="KeyValuePairOfstringKeyValuePairOfintArrayOfstringty7Ep6D1twCi8m_S7">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="Key" nillable="true" type="xs:string"/>
          <xs:element
xmlns:q5="http://schemas.datacontract.org/2004/07/System.Collections.Generic" name="Value"
type="q5:KeyValuePairOfintArrayOfstringty7Ep6D1"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:complexType>
<xs:element name="ArrayOfKeyValueOfstringKeyValuePairOfintArrayOfstringty7Ep6D1twCi8m_S7"
nillable="true"
type="q4:ArrayOfKeyValueOfstringKeyValuePairOfintArrayOfstringty7Ep6D1twCi8m_S7"/>
<xs:complexType name="ArrayOfArrayOfstring">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="ArrayOfstring" nillable="true"
type="q4:ArrayOfstring"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="ArrayOfArrayOfstring" nillable="true" type="q4:ArrayOfArrayOfstring"/>
</xs:schema>

```

7.8 http://schemas.datacontract.org/2004/07/System.Collections.Generic Schema

```

<?xml version="1.0"?>
<xs:schema xmlns:q5="http://schemas.datacontract.org/2004/07/System.Collections.Generic"
elementFormDefault="qualified"
targetNamespace="http://schemas.datacontract.org/2004/07/System.Collections.Generic"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType name="KeyValuePairOfintstring">
    <xs:sequence>
      <xs:element name="key" type="xs:int"/>
      <xs:element name="value" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
  <xs:element name="KeyValuePairOfintstring" nillable="true"
type="q5:KeyValuePairOfintstring"/>
  <xs:complexType name="KeyValuePairOfintArrayOfstringty7Ep6D1">
    <xs:sequence>
      <xs:element name="key" type="xs:int"/>
      <xs:element xmlns:q4="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
name="value" nillable="true" type="q4:ArrayOfstring"/>
    </xs:sequence>
  </xs:complexType>

```

```

</xs:complexType>
<xs:element name="KeyValuePairOfIntArrayOfStringty7Ep6D1" nillable="true"
type="q5:KeyValuePairOfIntArrayOfStringty7Ep6D1"/>
<xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/" />
<xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/Arrays" />
</xs:schema>

```

7.9

<http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.ServerCommon> Schema

```

<?xml version="1.0"?>
<xs:schema
xmlns:q19="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.Serv
erCommon" elementFormDefault="qualified"
targetNamespace="http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecard
s.ServerCommon" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType name="ParameterSearchResultRecord">
    <xs:sequence>
      <xs:element name="_ancestors" nillable="true" type="xs:string"/>
      <xs:element name="_resultNodes" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
  <xs:element name="ParameterSearchResultRecord" nillable="true"
type="q19:ParameterSearchResultRecord"/>
  <xs:complexType name="ParameterGetRemainingResultRecord">
    <xs:sequence>
      <xs:element name="_members" nillable="true" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
  <xs:element name="ParameterGetRemainingResultRecord" nillable="true"
type="q19:ParameterGetRemainingResultRecord"/>
  <xs:complexType name="ArrayOfSubstitutionPair">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="SubstitutionPair" nillable="true"
type="q19:SubstitutionPair"/>
    </xs:sequence>
  </xs:complexType>
  <xs:element name="ArrayOfSubstitutionPair" nillable="true"
type="q19:ArrayOfSubstitutionPair"/>
  <xs:complexType name="SubstitutionPair">
    <xs:sequence>
      <xs:element name="_x003C_Token_x003E_k__BackingField" nillable="true"
type="xs:string"/>
      <xs:element name="_x003C_Value_x003E_k__BackingField" nillable="true"
type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
  <xs:element name="SubstitutionPair" nillable="true" type="q19:SubstitutionPair"/>
</xs:schema>

```

7.10 <http://schemas.datacontract.org/2004/07/System.Data> Schema

```

<?xml version="1.0"?>
<xs:schema elementFormDefault="qualified"
targetNamespace="http://schemas.datacontract.org/2004/07/System.Data"
xmlns:xs="http://www.w3.org/2001/XMLSchema">

```

```
<xs:element name="DataTable" nillable="true">
  <xs:complexType>
    <xs:sequence>
      <xs:any minOccurs="0" maxOccurs="unbounded"
namespace="http://www.w3.org/2001/XMLSchema" processContents="lax"/>
      <xs:any minOccurs="1" namespace="urn:schemas-microsoft-com:xml-diffgram-v1"
processContents="lax"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
</xs:schema>
```

8 Appendix C: 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 SharePoint Server 2010
- Microsoft SharePoint Server 2013

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

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

[<1> Section 2.2.4:](#) This type is available only in SharePoint Server 2013.

[<2> Section 2.2.4.15:](#) This type is available only in SharePoint Server 2013.

[<3> Section 3.1.2:](#) In SharePoint Server 2010 and SharePoint Server 2013, the default query timeout is 300 seconds.

[<4> Section 3.1.4:](#) This operation is available only in SharePoint Server 2013.

[<5> Section 3.1.4:](#) This operation is available only in SharePoint Server 2013.

[<6> Section 3.1.4:](#) In SharePoint Server 2010, the **RenderTreeMemberSelector** method is used.

[<7> Section 3.1.4:](#) This operation is available only in SharePoint Server 2013.

[<8> Section 3.1.4:](#) This operation is available only in SharePoint Server 2013.

[<9> Section 3.1.4.11:](#) This operation is available only in SharePoint Server 2013.

[<10> Section 3.1.4.12:](#) This operation is available only in SharePoint Server 2013.

[<11> Section 3.1.4.26:](#) In SharePoint Server 2010, the **RenderTreeMemberSelector** method is used.

[<12> Section 3.1.4.31:](#) This operation is available only in SharePoint Server 2013.

[<13> Section 3.1.4.35:](#) This operation is available only in SharePoint Server 2013.

9 Change Tracking

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

10 Index

A

Abstract data model
 [server](#) 39
[Annotation update example](#) 156
 [CreateAnnotation](#) 156
 [DeleteAnnotation](#) 160
 [UpdateAnnotation](#) 158
[Applicability](#) 20
[ArrayOfArrayOfKeyValueOfstringanyTypecomplex type](#) 24
[ArrayOfArrayOfStringcomplex type](#) 25
[ArrayOfBIDatacomplex type](#) 25
[ArrayOfKeyValueOfstringanyTypecomplex type](#) 25
[ArrayOfScriptDependencycomplex type](#) 26
[ArrayOfSubstitutionPaircomplex type](#) 26
[Attribute groups](#) 38
[Attributes](#) 38
AutoExpand operation ([section 3.1.4](#) 42, [section 3.1.4.33](#) 145)

B

[BIDatacomplex type](#) 27
[BpmExceptioncomplex type](#) 27

C

[Capability negotiation](#) 20
[Change tracking](#) 274
Client
 [overview](#) 39
Common data structures ([section 2.2.9](#) 38, [section 2.2.9](#) 38)
[Complex types](#) 23
 [ArrayOfArrayOfKeyValueOfstringanyType](#) 24
 [ArrayOfArrayOfString](#) 25
 [ArrayOfBIData](#) 25
 [ArrayOfKeyValueOfstringanyType](#) 25
 [ArrayOfScriptDependency](#) 26
 [ArrayOfSubstitutionPair](#) 26
 [BIData](#) 27
 [BpmException](#) 27
 [DecompQueryParameters](#) 28
 [DictionaryWrapperOfStringArrayOfString](#) 36
 [DictionaryWrapperOfStringListOfString](#) 28
 [DictionaryWrapperOfStringString](#) 28
 [ExportSettings](#) 29
 [OfficeExportInfo](#) 29
 [ParameterMessage](#) 30
 [ParameterSearchResultRecord](#) 31
 [ResourceDependencies](#) 31
 [ScriptDependency](#) 32
 [Setting](#) 32
 [SubstitutionPair](#) 35
 [WebPartContext](#) 35
 [WebPartContextUpdate](#) 36
CreateNavigationMetadata operation ([section 3.1.4](#) 42, [section 3.1.4.1](#) 44)

CreateReportHtml operation ([section 3.1.4](#) 42, [section 3.1.4.2](#) 47)

D

Data model - abstract
 [server](#) 39
DecompAutoExpand operation ([section 3.1.4](#) 42, [section 3.1.4](#) 42, [section 3.1.4.33](#) 145, [section 3.1.4.33](#) 145)
DecompExpand operation ([section 3.1.4](#) 42, [section 3.1.4.34](#) 148)
[DecompQueryParameterscomplex type](#) 28
DecompStartAnalyze operation ([section 3.1.4](#) 42, [section 3.1.4.4](#) 56)
[DictionaryWrapperOfStringArrayOfStringcomplex type](#) 36
[DictionaryWrapperOfStringListOfStringcomplex type](#) 28
[DictionaryWrapperOfStringStringcomplex type](#) 28

E

Events
 [local - server](#) 155
 [timer - server](#) 155
Examples
 [annotation update](#) 156
 [overview](#) 156
 [scorecard render](#) 161
[ExportFormatsimple type](#) 37
ExportReport operation ([section 3.1.4](#) 42, [section 3.1.4.5](#) 59)
[ExportSettingscomplex type](#) 29
ExportSocrecard operation ([section 3.1.4](#) 42, [section 3.1.4.6](#) 62)

F

Faults message
 [common list of error codes](#) 23
 [full list of possible error codes](#) 22
 [SOAP fault detail element](#) 22
[Fields - vendor-extensible](#) 20
[Full WSDL](#) 171
 [http://tempuri.org/ WSDL](#) 192
 [http://www.microsoft.com/performancepoint/scorecards WSDL](#) 171
[Full XML Schema](#) 201
 [http://microsoft.com/wsdl/types/ Schema](#) 268
 [http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards Schema](#) 264
 [http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.ServerCommunication Schema](#) 271
 [http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.ServerCommunication.Export Schema](#) 264

<http://schemas.datacontract.org/2004/07/System.Schema> 268
<http://schemas.datacontract.org/2004/07/System.Collections.Generic.Schema> 270
<http://schemas.datacontract.org/2004/07/System.Data.Schema> 271
<http://schemas.microsoft.com/2003/10/Serialization/Schema> 263
<http://schemas.microsoft.com/2003/10/Serialization/Arrays.Schema> 269
<http://www.microsoft.com/performancepoint/scorecards.Schema> 201

G

GetDrillThroughPreview operation ([section 3.1.4](#) 42, [section 3.1.4.7](#) 64)
 GetFilterDependencies operation ([section 3.1.4](#) 42, [section 3.1.4.8](#) 69)
 GetFilterDisplayData operation ([section 3.1.4](#) 42, [section 3.1.4.9](#) 72)
 GetParameterMessageData operation ([section 3.1.4](#) 42, [section 3.1.4.10](#) 75)
 GetRemainingParameterDisplayData operation ([section 3.1.4](#) 42, [section 3.1.4.11](#) 79)
 GetRemainingSearchResults operation ([section 3.1.4](#) 42, [section 3.1.4.12](#) 82)
 GetRenderControlPreview operation ([section 3.1.4](#) 42, [section 3.1.4.13](#) 85)
 GetReportDependencies operation ([section 3.1.4](#) 42, [section 3.1.4.14](#) 89)
 GetReportViewImageData operation ([section 3.1.4](#) 42, [section 3.1.4.15](#) 91)
 GetScorecardDependencies operation ([section 3.1.4](#) 42, [section 3.1.4.16](#) 95)
 GetSetting operation ([section 3.1.4](#) 42, [section 3.1.4.17](#) 98)
 GetSettings operation ([section 3.1.4](#) 42, [section 3.1.4.18](#) 100)
 GetSettingValue operation ([section 3.1.4](#) 42, [section 3.1.4.19](#) 103)
 GetStrategyMapReportView operation ([section 3.1.4](#) 42, [section 3.1.4.20](#) 106)
[Glossary](#) 16
[Groups](#) 38

I

[Implementer - security considerations](#) 170
[Index of security parameters](#) 170
[Informative references](#) 18
 Initialization
[server](#) 42
[Introduction](#) 16

L

Local events
[server](#) 155

M

MaintenanceJob operation ([section 3.1.4](#) 42, [section 3.1.4.21](#) 109)
 Message processing
[server](#) 42
[Messages](#) 21
[ArrayOfArrayOfKeyValueOfstringanyTypecomplex type](#) 24
[ArrayOfArrayOfStringcomplex type](#) 25
[ArrayOfBIDatacomplex type](#) 25
[ArrayOfKeyValueOfstringanyTypecomplex type](#) 25
[ArrayOfScriptDependencycomplex type](#) 26
[ArrayOfSubstitutionPaircomplex type](#) 26
[attribute groups](#) 38
[attributes](#) 38
[BIDatacomplex type](#) 27
[BpmExceptioncomplex type](#) 27
 common data structures ([section 2.2.9](#) 38, [section 2.2.9](#) 38)
[complex types](#) 23
[DecompQueryParameterscomplex type](#) 28
[DictionaryWrapperOfStringArrayOfStringcomplex type](#) 36
[DictionaryWrapperOfStringListOfStringcomplex type](#) 28
[DictionaryWrapperOfStringStringcomplex type](#) 28
[elements](#) 23
[enumerated](#) 22
[ExportFormatsimple type](#) 37
[ExportSettingscomplex type](#) 29
[Faults](#) 22
[Faultsmessage](#) 22
[groups](#) 38
[namespaces](#) 21
[OfficeExportInfocomplex type](#) 29
[ParameterMessagecomplex type](#) 30
[ParameterSearchResultRecordcomplex type](#) 31
[ResourceDependenciescomplex type](#) 31
[ScriptDependencycomplex type](#) 32
[Settingcomplex type](#) 32
[SettingTypesimple type](#) 37
[simple types](#) 37
[SubstitutionPaircomplex type](#) 35
[syntax](#) 21
[transport](#) 21
[WebPartContextcomplex type](#) 35
[WebPartContextUpdatecomplex type](#) 36

N

[Namespaces](#) 21
[Normative references](#) 17

O

[OfficeExportInfocomplex type](#) 29
 Operations
[CreateNavigationMetadata](#) 44
[CreateReportHtml](#) 47
[DecompAutoExpand](#) 145
[DecompCreateNavigationList](#) 50
[DecompExpand](#) 148
[DecompStartAnalyze](#) 56

- [ExportReport](#) 59
- [ExportScorecard](#) 62
- [GetDrillThroughPreview](#) 64
- [GetFilterDependencies](#) 69
- [GetFilterDisplayData](#) 72
- [GetParameterMessageData](#) 75
- [GetRemainingParameterDisplayData](#) 79
- [GetRemainingSearchResults](#) 82
- [GetRenderControlPreview](#) 85
- [GetReportDependencies](#) 89
- [GetReportViewImageData](#) 91
- [GetScorecardDependencies](#) 95
- [GetSetting](#) 98
- [GetSettings](#) 100
- [GetSettingValue](#) 103
- [GetStrategyMapReportView](#) 106
- [MaintenanceJob](#) 109
- [RenderFilter](#) 111
- [RenderReport](#) 114
- [RenderScorecard](#) 118
- [RenderScorecardAjaxControl](#) 122
- [RenderTreeMemberSelector](#) 125
- [ReportSupportsExportFormat](#) 128
- [SaveFilterValues](#) 131
- [SaveTemporaryStrategyMapReport](#) 133
- [ScorecardSupportsExportFormat](#) 136
- [SearchParameterDisplayData](#) 139
- [UpdateSettingValue](#) 142
- [ValidateSiteCollection](#) 151
- [Overview \(synopsis\)](#) 19

P

- [ParameterMessagecomplex type](#) 30
- [Parameters - security index](#) 170
- [ParameterSearchResultRecordcomplex type](#) 31
- [Preconditions](#) 19
- [Prerequisites](#) 19
- [Product behavior](#) 273
- Protocol Details
 - [overview](#) 39

R

- [References](#) 17
 - [informative](#) 18
 - [normative](#) 17
- [Relationship to other protocols](#) 19
- [RenderFilter operation \(section 3.1.4 42, section 3.1.4.22 111\)](#)
- [RenderReport operation \(section 3.1.4 42, section 3.1.4.23 114\)](#)
- [RenderScorecard operation \(section 3.1.4 42, section 3.1.4.24 118\)](#)
- [RenderScorecardAjaxControl operation \(section 3.1.4 42, section 3.1.4.25 122\)](#)
- [RenderTreeMemberSelector operation \(section 3.1.4 42, section 3.1.4.26 125\)](#)
- [ReportSupportsExportFormat operation \(section 3.1.4 42, section 3.1.4.27 128\)](#)
- [ResourceDependenciescomplex type](#) 31

S

- [SaveFilterValues operation \(section 3.1.4 42, section 3.1.4.28 131\)](#)
- [SaveTemporaryStrategyMapReport operation \(section 3.1.4 42, section 3.1.4.29 133\)](#)
- [Scorecard render example](#) 161
 - [GetScorecardDependencies](#) 161
 - [GetSettingValue](#) 163
 - [RenderScorecard](#) 164
 - [ScorecardSupportsExportFormat](#) 162
- [ScorecardSupportsExportFormat operation \(section 3.1.4 42, section 3.1.4.30 136\)](#)
- [ScriptDependencycomplex type](#) 32
- [SearchParameterDisplayData operation \(section 3.1.4 42, section 3.1.4.31 139\)](#)
- Security
 - [implementer considerations](#) 170
 - [parameter index](#) 170
- Sequencing rules
 - [server](#) 42
- Server
 - [abstract data model](#) 39
 - [CreateNavigationMetadata operation](#) 44
 - [CreateReportHtml operation](#) 47
 - [DecompAutoExpand operation](#) 145
 - [DecompCreateNavigationList operation](#) 50
 - [DecompExpand operation](#) 148
 - [DecompStartAnalyze operation](#) 56
 - [details](#) 39
 - [ExportReport operation](#) 59
 - [ExportScorecard operation](#) 62
 - [GetDrillThroughPreview operation](#) 64
 - [GetFilterDependencies operation](#) 69
 - [GetFilterDisplayData operation](#) 72
 - [GetParameterMessageData operation](#) 75
 - [GetRemainingParameterDisplayData operation](#) 79
 - [GetRemainingSearchResults operation](#) 82
 - [GetRenderControlPreview operation](#) 85
 - [GetReportDependencies operation](#) 89
 - [GetReportViewImageData operation](#) 91
 - [GetScorecardDependencies operation](#) 95
 - [GetSetting operation](#) 98
 - [GetSettings operation](#) 100
 - [GetSettingValue operation](#) 103
 - [GetStrategyMapReportView operation](#) 106
 - [initialization](#) 42
 - [local events](#) 155
 - [MaintenanceJob operation](#) 109
 - [message processing](#) 42
 - [overview](#) 39
 - [RenderFilter operation](#) 111
 - [RenderReport operation](#) 114
 - [RenderScorecard operation](#) 118
 - [RenderScorecardAjaxControl operation](#) 122
 - [RenderTreeMemberSelector operation](#) 125
 - [ReportSupportsExportFormat operation](#) 128
 - [SaveFilterValues operation](#) 131
 - [SaveTemporaryStrategyMapReport operation](#) 133
 - [ScorecardSupportsExportFormat operation](#) 136
 - [SearchParameterDisplayData operation](#) 139

- [sequencing rules](#) 42
- [timer events](#) 155
- [timers](#) 42
- [UpdateSettingValue operation](#) 142
- [ValidateSiteCollection operation](#) 151
- [Settingcomplex type](#) 32
- [SettingTypesimple type](#) 37
- [Simple types](#) 37
 - [ExportFormat](#) 37
 - [SettingType](#) 37
- [Standards assignments](#) 20
- [SubstitutionPaircomplex type](#) 35
- Syntax
 - [messages - overview](#) 21

T

- Timer events
 - [server](#) 155
- Timers
 - [server](#) 42
- [Tracking changes](#) 274
- [Transport](#) 21
- Types
 - [complex](#) 23
 - [simple](#) 37

U

- [UpdateSettingValue operation](#) ([section 3.1.4](#) 42, [section 3.1.4.32](#) 142)

V

- [ValidateSiteCollection operation](#) ([section 3.1.4](#) 42, [section 3.1.4.35](#) 151)
- [Vendor-extensible fields](#) 20
- [Versioning](#) 20

W

- [WebPartContextcomplex type](#) 35
- [WebPartContextUpdatecomplex type](#) 36
- [WSDL](#) 171
 - <http://tempuri.org/ WSDL> 192
 - <http://www.microsoft.com/performancepoint/scorecards WSDL> 171

X

- [XML Schema](#) 201
 - <http://microsoft.com/wsdl/types/ Schema> 268
 - <http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards Schema> 264
 - <http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.ServerCommon Schema> 271
 - <http://schemas.datacontract.org/2004/07/Microsoft.PerformancePoint.Scorecards.ServerCommon.Export Schema> 264
 - <http://schemas.datacontract.org/2004/07/System Schema> 268

- <http://schemas.datacontract.org/2004/07/System.Collections.Generic Schema> 270
- <http://schemas.datacontract.org/2004/07/System.Data Schema> 271
- <http://schemas.microsoft.com/2003/10/Serialization/ Schema> 263
- <http://schemas.microsoft.com/2003/10/Serialization/Arrays Schema> 269
- <http://www.microsoft.com/performancepoint/scorecards Schema> 201