

[MS-MAR]: Microsoft Office SharePoint Server (MOSS) Analytics Reporting Protocol Specification

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's Open Specification Promise (available here: <http://www.microsoft.com/interop/osp>) or the Community Promise (available here: <http://www.microsoft.com/interop/cp/default.aspx>). 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.
- **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	Editorial	Revised and edited 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	Editorial	Revised and edited 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	1.05	Minor	Clarified the meaning of the technical content.

Table of Contents

1 Introduction	7
1.1 Glossary	7
1.2 References	8
1.2.1 Normative References	8
1.2.2 Informative References	8
1.3 Protocol Overview (Synopsis)	9
1.4 Relationship to Other Protocols	9
1.5 Prerequisites/Preconditions	9
1.6 Applicability Statement	10
1.7 Versioning and Capability Negotiation	10
1.8 Vendor-Extensible Fields	10
1.9 Standards Assignments	10
2 Messages	11
2.1 Transport	11
2.2 Common Message Syntax	11
2.2.1 Namespaces	11
2.2.2 Messages	12
2.2.3 Elements	12
2.2.4 Complex Types	12
2.2.4.1 AggregationContext (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever)	12
2.2.4.2 AndCondition (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever)	14
2.2.4.3 ComparisonCondition (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever)	14
2.2.4.4 Condition (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever)	15
2.2.4.5 DataRetrieverFailure (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever)	15
2.2.4.6 EqualCondition (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever)	15
2.2.4.7 GreaterThanCondition (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever)	15
2.2.4.8 GreaterThanEqualCondition (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever)	16
2.2.4.9 LessThanCondition (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever)	16
2.2.4.10 LessThanEqualCondition (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever)	16

2.2.4.11	LikeCondition (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever)	17
2.2.4.12	LogicalCondition (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever)	17
2.2.4.13	NotEqualCondition (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever)	17
2.2.4.14	NotLikeCondition (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever)	18
2.2.4.15	OrCondition (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever)	18
2.2.4.16	ViewPropertyValue (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever)	18
2.2.4.17	SOAPFaultDetails	19
2.2.5	Simple Types	19
2.2.5.1	AggregationLevel (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever)	19
2.2.5.2	DataRetrieverErrorCode (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever)	20
2.2.5.3	char (from namespace http://schemas.microsoft.com/2003/10/Serialization/)	20
2.2.5.4	duration (from namespace http://schemas.microsoft.com/2003/10/Serialization/)	20
2.2.5.5	guid (from namespace http://schemas.microsoft.com/2003/10/Serialization/)	21
2.2.6	Attributes	21
2.2.7	Groups	21
2.2.8	Attribute Groups	21
3	Protocol Details	22
3.1	Server Details	22
3.1.1	Abstract Data Model	22
3.1.2	Timers	22
3.1.3	Initialization	23
3.1.4	Message Processing Events and Sequencing Rules	23
3.1.4.1	GetData	23
3.1.4.1.1	Messages	24
3.1.4.1.1.1	IWebAnalyticsWebServiceApplication_GetData_InputMessage	24
3.1.4.1.1.2	IWebAnalyticsWebServiceApplication_GetData_OutputMessage	24
3.1.4.1.2	Elements	24
3.1.4.1.2.1	GetData	24
3.1.4.1.2.2	GetDataResponse	25
3.1.4.1.3	Complex Types	28
3.1.4.1.3.1	DataContext (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever)	28

3.1.4.1.3.2	ArrayOfSortOrder (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.W ebAnalytics.ProcessedDataRetriever)	35
3.1.4.1.3.3	SortOrder (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.W ebAnalytics.ProcessedDataRetriever)	35
3.1.4.1.3.4	ArrayOfViewParameterValue (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.W ebAnalytics.ProcessedDataRetriever)	35
3.1.4.1.3.5	ViewParameterValue (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.W ebAnalytics.ProcessedDataRetriever)	36
3.1.4.1.3.6	ArrayOfstring (from namespace http://schemas.microsoft.com/2003/10/Serialization/Arrays)	36
3.1.4.1.3.7	GetDataOptions (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.W ebAnalytics.ProcessedDataRetriever)	36
3.1.4.1.3.8	DataPacket (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.W ebAnalytics.Administration)	37
3.1.4.1.4	Simple Types	37
3.1.4.1.4.1	OrderType (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.W ebAnalytics.ProcessedDataRetriever)	37
3.1.4.2	GetLoggingBatchSize	38
3.1.4.2.1	Messages	38
3.1.4.2.1.1	IWebAnalyticsWebServiceApplication_GetLoggingBatchSize_InputMe ssage	38
3.1.4.2.1.2	IWebAnalyticsWebServiceApplication_GetLoggingBatchSize_OutputM essage	38
3.1.4.2.2	Elements	39
3.1.4.2.2.1	GetLoggingBatchSize	39
3.1.4.2.2.2	GetLoggingBatchSizeResponse	39
3.1.4.3	GetServerTimeZoneId	39
3.1.4.3.1	Messages	40
3.1.4.3.1.1	IWebAnalyticsWebServiceApplication_GetServerTimeZoneId_InputM essage	40
3.1.4.3.1.2	IWebAnalyticsWebServiceApplication_GetServerTimeZoneId_Output Message	40
3.1.4.3.2	Elements	40
3.1.4.3.2.1	GetServerTimeZoneId	40
3.1.4.3.2.2	GetServerTimeZoneIdResponse	41
3.1.4.4	LogBestBetAction	41
3.1.4.4.1	Messages	41
3.1.4.4.1.1	IWebAnalyticsWebServiceApplication_LogBestBetAction_InputMessa ge	41

3.1.4.4.1.2	IWebAnalyticsWebServiceApplication_LogBestBetAction_OutputMessage.....	42
3.1.4.4.2	Elements.....	42
3.1.4.4.2.1	LogBestBetAction	42
3.1.4.4.2.2	LogBestBetActionResponse	42
3.1.4.4.3	Complex Types	43
3.1.4.4.3.1	BestBetRecommendation (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.W ebAnalytics.ProcessedDataRetriever)	43
3.1.4.4.4	Simple Types.....	43
3.1.4.4.4.1	BestBetAction (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.W ebAnalytics.ProcessedDataRetriever)	43
3.1.4.5	LogFeedback.....	43
3.1.4.5.1	Messages	44
3.1.4.5.1.1	IWebAnalyticsWebServiceApplication_LogFeedback_InputMessage	44
3.1.4.5.1.2	IWebAnalyticsWebServiceApplication_LogFeedback_OutputMessage	44
3.1.4.5.2	Elements.....	44
3.1.4.5.2.1	LogFeedback.....	44
3.1.4.5.2.2	LogFeedbackResponse	45
3.1.4.5.3	Complex Types	45
3.1.4.5.3.1	ArrayOfFeedback (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.W ebAnalytics.Logging).....	45
3.1.4.5.3.2	Feedback (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.W ebAnalytics.Logging).....	45
3.1.4.5.3.3	ArrayOfFeedbackParameter (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.W ebAnalytics.Logging).....	50
3.1.4.5.3.4	FeedbackParameter (from namespace http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.W ebAnalytics.Logging).....	50
3.1.5	Timer Events	50
3.1.6	Other Local Events	50
4	Protocol Examples.....	51
4.1	Obtaining Information about the web traffic volume in the last 30 days	51
4.2	Obtaining Information about the top pages visited in the last 30 days	53
4.3	Obtaining Information about the top visitors in the last 30 days	55
5	Security.....	59
5.1	Security Considerations for Implementers.....	59
5.2	Index of Security Parameters	59
6	Appendix A: Full WSDL.....	60
7	Appendix B: Product Behavior.....	70
8	Change Tracking.....	71
9	Index	73

1 Introduction

This document specifies the Microsoft Office SharePoint Server (MOSS) Analytics Reporting Protocol. This protocol enables a protocol client to log specific events related to web-traffic, search and inventory about various entities in the **farm**, and then retrieve analytical reports about web-traffic, searches and inventory of such entities in the farm. As defined in the glossary that follows, a farm is a group of computers that work together as a single system to help ensure that applications and resources are available.

1.1 Glossary

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

globally unique identifier (GUID)
Hypertext Transfer Protocol (HTTP)
Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS)

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

best bet
content type
endpoint
farm
list
list template
query text
regional settings
search scope
service application
site
site collection
site template
SOAP (Simple Object Access Protocol)
SOAP action
SOAP body
SOAP fault
tenant
time zone
URI (Uniform Resource Identifier)
URL (Uniform Resource Locator)
Web application
WSDL (Web Services Description Language)
WSDL operation
XML namespace
XML schema
XML Schema

The following terms are specific to this document:

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

1.2 References

1.2.1 Normative References

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

[MS-MAVA] Microsoft Corporation, "[Microsoft Office SharePoint Server \(MOSS\) Analytics View Access Protocol Specification](#)", July 2009.

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

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

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

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

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

[XMLNS] World Wide Web Consortium, "Namespaces in XML 1.0 (Third Edition)", W3C Recommendation 8 December 2009, <http://www.w3.org/TR/REC-xml-names/>

[XMLSCHEMA1] Thompson, H.S., Ed., Beech, D., Ed., Maloney, M., Ed., 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., Ed. and Malhotra, A., Ed., "XML Schema Part 2: Datatypes", W3C Recommendation, May 2001, <http://www.w3.org/TR/2001/REC-xmlschema-2-20010502/>

1.2.2 Informative References

[MS-GLOS] Microsoft Corporation, "[Windows Protocols Master Glossary](#)", March 2007.

[MS-OFGLGLOS] Microsoft Corporation, "[Microsoft Office Master Glossary](#)", June 2008.

[MS-SPSTWS] Microsoft Corporation, "[SharePoint Security Token Service Web Service Protocol Specification](#)", July 2009.

[MS-SPTWS] Microsoft Corporation, "[Service Platform Topology Web Service Protocol Specification](#)", July 2009.

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

1.3 Protocol Overview (Synopsis)

This protocol enables a protocol client to retrieve three categories of analytical data about how the farm is being used or utilized. These three categories are:

1. Traffic data – This data is about web-traffic. Examples are top visited web-pages and trends about web-page visits, top visitors and trends about number of unique visitors.
2. Search reports – This data is about search queries and search results. Examples are top queries, failed queries and number of queries.
3. Inventory reports – This data is about utilization of various entities such as storage, libraries and templates.

Such analytical data can be retrieved for various entities at various levels in the farm, such as **site (2)**, **site collection** and **Web application (1)**.

To retrieve such analytical data, a client logs specific events about an entity to the system using this protocol. For example, a client logs all the pages visited on a particular site to the system. The protocol enables a client to retrieve a report about the traffic volume per day for that particular site, the top pages visited for that site and the top visitors for that particular site. These are some examples of the kind of reports available via the protocol. If the client logs hierarchical relationships between the various entities such as a particular site collection is a parent of a particular site (2), then the protocol enables roll-up reports for the parent as well.

1.4 Relationship to Other Protocols

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

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

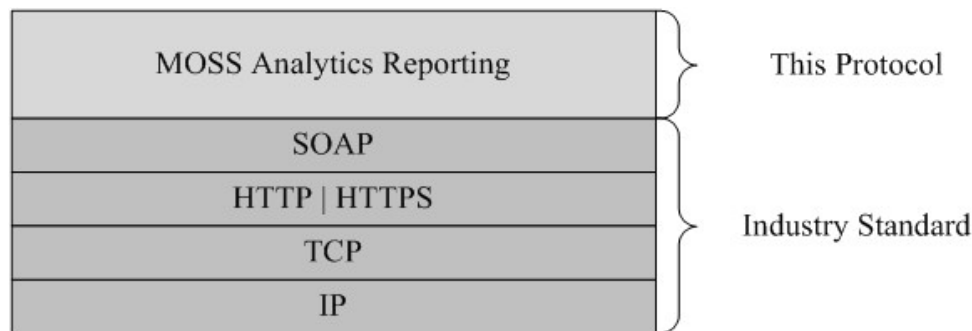


Figure 1: This protocol in relation to other protocols

1.5 Prerequisites/Preconditions

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

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

This protocol requires the protocol client to have 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 to provide analytical data about the usage and inventory of various entities in a farm.

1.7 Versioning and Capability Negotiation

This protocol uses multiple transports with SOAP as specified in section [2.1](#).

1.8 Vendor-Extensible Fields

None.

1.9 Standards Assignments

None.

2 Messages

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

2.1 Transport

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

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

2.2 Common Message Syntax

This section contains common structures used by this protocol. The syntax of the structures uses **XML Schema (1)**, as specified in [\[XMLSCHEMA1\]](#) and [\[XMLSCHEMA2\]](#), and Web Services Description Language, as specified in [\[WSDL\]](#).

2.2.1 Namespaces

This protocol specifies and references **XML namespaces** using the mechanisms specified in [\[XMLNS\]](#). Although this document associates an XML namespace prefix for each XML namespace that is used, the choice of any particular XML namespace prefix is implementation-specific.

Prefix	Namespace URI	Reference
tns3	http://schemas.microsoft.com/2003/10/Serialization/Arrays	
xsd	http://www.w3.org/2001/XMLSchema	[XMLSCHEM A1] [XMLSCHEM A2]
tns2	http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever	
ser	http://schemas.microsoft.com/2003/10/Serialization/	
wsa10	http://www.w3.org/2005/08/addressing	
tns	http://tempuri.org/	
wsap	http://schemas.xmlsoap.org/ws/2004/08/addressing/policy	
xs	http://www.w3.org/2001/XMLSchema	[XMLSCHEM A1] [XMLSCHEM A2]

Prefix	Namespace URI	Reference
msc	http://schemas.microsoft.com/ws/2005/12/wsd/contract	
wsam	http://www.w3.org/2007/05/addressing/metadata	
tns5	http://schemas.datacontract.org/2004/07/System.Data	
soap	http://schemas.xmlsoap.org/wsd/soap/	[SOAP1.1]
soap12	http://schemas.xmlsoap.org/wsd/soap12/	[SOAP1.2/1] [SOAP1.2/2]
soapenc	http://schemas.xmlsoap.org/soap/encoding/	
wsa	http://schemas.xmlsoap.org/ws/2004/08/addressing	
wsaw	http://www.w3.org/2006/05/addressing/wsd	
tns1	http://schemas.microsoft.com/2003/10/Serialization/	
wSDL	http://schemas.xmlsoap.org/wsd/	[WSDL]
tns7	http://tempuri.org/Imports	
wsx	http://schemas.xmlsoap.org/ws/2004/09/mex	
tns6	http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Logging	
wsu	http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd	
tns4	http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Administration	
wsp	http://www.w3.org/ns/ws-policy	

2.2.2 Messages

None.

2.2.3 Elements

None.

2.2.4 Complex Types

The following XML Schema (1) complex type definitions are specific to the operation of retrieving data from the backend.

2.2.4.1 AggregationContext (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

This complex type defines the properties of the user requesting the data and the entity for which data is being requested.

```

<xs:complexType name="AggregationContext">
  <xs:sequence>
    <xs:element minOccurs="0" name="_isUserFarmAdmin" type="xs:boolean"/>
    <xs:element minOccurs="0" name="_isUserServiceApplicationAdmin" type="xs:boolean"/>
    <xs:element minOccurs="0" name="_isUserSiteCollectionAdmin" type="xs:boolean"/>
    <xs:element minOccurs="0" name="_isUserTenantAdmin" type="xs:boolean"/>
    <xs:element minOccurs="0" name="_isWindowsAccount" type="xs:boolean"/>
    <xs:element minOccurs="0" name="_userHasVUDPermisson" type="xs:boolean"/>
    <xs:element minOccurs="0" name="_userLogOnName" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="aggregationId" type="ser:guid"/>
    <xs:element minOccurs="0" name="aggregationLevel" type="tns:AggregationLevel"/>
  </xs:sequence>
</xs:complexType>

```

_isUserFarmAdmin: An xs:boolean [\[XMLSCHEMA2\]](#) section 3.2.2 element that specifies whether the user is a farm administrator. This is required to be true in the following values of aggregationLevel to retrieve data.

Farm: True when **_userHasVUDPermisson** is false. True or false if **_userHasVUDPermisson** is true.

ServiceApplication: True if **_isUserServiceApplicationAdmin** is false. True or false when **_isUserServiceApplicationAdmin** is true.

_isUserServiceApplicationAdmin: An xs:boolean [\[XMLSCHEMA2\]](#) section 3.2.2 element that specifies if the user is a **service application** administrator. This is required to be true in the following values of aggregationLevel to retrieve data.

ServiceApplication: True if **_isUserFarmAdmin** is false. True or false when **_isUserFarmAdmin** is true.

_isUserSiteCollectionAdmin: An xs:boolean [\[XMLSCHEMA2\]](#) section 3.2.2 element that specifies if the user is a site collection administrator. This is required to be true in the following values of aggregationLevel to retrieve data.

SiteCollection: True when **_userHasVUDPermisson** is false. True or false if **_userHasVUDPermisson** is true.

_isUserTenantAdmin: An xs:boolean [\[XMLSCHEMA2\]](#) section 3.2.2 element that specifies if the user is a **tenant** administrator. This flag can be set to either true or false.

_isWindowsAccount: An xs:boolean [\[XMLSCHEMA2\]](#) section 3.2.2 element that specifies if the user account is a Windows account.

_userHasVUDPermisson: An xs:boolean [\[XMLSCHEMA2\]](#) section 3.2.2 element that specifies if the user has permission. This is required to be true in the following values of aggregationLevel to retrieve data.

Farm: True when **_isUserFarmAdmin** is false. True or false if **_isUserFarmAdmin** is true.

SiteCollection: True when **_isUserSiteCollectionAdmin** is false. True or false if **_isUserSiteCollectionAdmin** is true.

_userLogOnName: An xs:string ([\[XMLSCHEMA2\]](#) section 3.2.1) element that MUST be set to user login name.

aggregationId: GUID value specifying the identifier of the entity for which data is requested. The value is a MD5 hash of different GUIDs depending on the aggregationLevel.

Site: Site (2) Id, Site Collection id

SiteCollection: Site Collection id

WebApplication: Web application (1) id

ServiceApplication: Service application id

Farm: Farm id

aggregationLevel: An [AggregationLevel](#) element that specifies the level for which analyzed data is being requested.

2.2.4.2 AndCondition (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

This complex type is a [LogicalCondition](#) element that specifies an operation to combine two [Condition](#) elements by using a logical AND operator. The resultant element MUST be a Condition element.

```
<xs:complexType name="AndCondition">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:LogicalCondition">
      <xs:sequence/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

2.2.4.3 ComparisonCondition (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

This complex type is a [Condition](#) type that specifies the value on which to perform a comparison.

```
<xs:complexType name="ComparisonCondition">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:Condition">
      <xs:sequence>
        <xs:element name="viewPropertyValue" nillable="true" type="tns:ViewPropertyValue"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

viewPropertyValue: This element MUST be set to a [ViewPropertyValue](#) element.

2.2.4.4 Condition (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

This complex type specifies the condition to be applied when retrieving data using operation [GetData](#).

```
<xs:complexType name="Condition">
  <xs:sequence/>
</xs:complexType>
```

2.2.4.5 DataRetrieverFailure (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

This complex type specifies information about an error that occurred during retrieving data for an entity.

```
<xs:complexType name="DataRetrieverFailure">
  <xs:sequence>
    <xs:element minOccurs="0" name="ErrorCode" type="tns:DataRetrieverErrorCode"/>
    <xs:element minOccurs="0" name="Message" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

ErrorCode: This [DataRetrieverErrorCode](#) element specifies the error code of the failure.

Message: An xs:string [\[XMLSCHEMA2\]](#) section 3.2.1 element MUST be set to error message.

2.2.4.6 EqualCondition (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

This complex type is a [ComparisonCondition](#) element where the comparison being performed is to be done with the relational equality operator.

```
<xs:complexType name="EqualCondition">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:ComparisonCondition">
      <xs:sequence/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

2.2.4.7 GreaterThanCondition (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

This complex type is a [ComparisonCondition](#) element where the comparison being performed is to be done with the relational greater-than-inequality operator.

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

```

<xs:complexContent mixed="false">
  <xs:extension base="tns:ComparisonCondition">
    <xs:sequence/>
  </xs:extension>
</xs:complexContent>
</xs:complexType>

```

2.2.4.8 GreaterThanEqualCondition (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

This complex type is a [ComparisonCondition](#) element where the comparison being performed is to be done with the relational greater-than-or-equal-to operator.

```

<xs:complexType name="GreaterThanEqualCondition">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:ComparisonCondition">
      <xs:sequence/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

2.2.4.9 LessThanCondition (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

This complex type is a [ComparisonCondition](#) element where the comparison being performed is to be done with the relational less-than-inequality operator.

```

<xs:complexType name="LessThanCondition">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:ComparisonCondition">
      <xs:sequence/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

2.2.4.10 LessThanEqualCondition (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

This complex type is a [ComparisonCondition](#) element where the comparison being performed is to be done with the relational less-than-or-equal-to operator.

```

<xs:complexType name="LessThanEqualCondition">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:ComparisonCondition">
      <xs:sequence/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```


2.2.4.11 LikeCondition (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

This complex type is a [ComparisonCondition](#) element where the comparison being performed is to be done with the relational LIKE operator. The behavior of the LIKE operator is similar to that in T-SQL.

```
<xs:complexType name="LikeCondition">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:ComparisonCondition">
      <xs:sequence/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

2.2.4.12 LogicalCondition (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

This complex type is a [Condition](#) type that specifies that the two operands should be combined using a Logical operator. The resultant type is a Condition type.

```
<xs:complexType name="LogicalCondition">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:Condition">
      <xs:sequence>
        <xs:element name="left" nillable="true" type="tns:Condition"/>
        <xs:element name="right" nillable="true" type="tns:Condition"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

left: This element MUST be a Condition element that specifies the left operand.

right: This element MUST be a Condition element that specifies the right operand.

2.2.4.13 NotEqualCondition (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

This complex type is a [ComparisonCondition](#) element where the comparison being performed is to be done with the relational not-equal-to operator.

```
<xs:complexType name="NotEqualCondition">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:ComparisonCondition">
      <xs:sequence/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

2.2.4.14 NotLikeCondition (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

This complex type is a [ComparisonCondition](#) element where the comparison being performed is to be done with the relational NOT LIKE operator. The behavior of the NOT LIKE operator is similar to that in T-SQL.

```
<xs:complexType name="NotLikeCondition">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:ComparisonCondition">
      <xs:sequence/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

2.2.4.15 OrCondition (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

This complex type is a [LogicalCondition](#) element that specifies an operation to combine two [Condition](#) elements by using a logical OR operator. The resultant element is a Condition element.

```
<xs:complexType name="OrCondition">
  <xs:complexContent mixed="false">
    <xs:extension base="tns:LogicalCondition">
      <xs:sequence/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

2.2.4.16 ViewPropertyValue (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

This complex type specifies the operands to be used in a [ComparisonCondition](#).

```
<xs:complexType name="ViewPropertyValue">
  <xs:sequence>
    <xs:element name="propertyName" nillable="true" type="xs:string"/>
    <xs:element name="propertyValue" nillable="true" type="xs:anyType"/>
    <xs:element name="viewName" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

propertyName: An xs:string [\[XMLSCHEMA2\]](#) section 3.2.1 element MUST be set to a name of a property which is a column in a data table. The value of this property (column) is used as the left-hand-side operand in the ComparisonCondition. If this is set to null then the web service call will fail.

propertyValue: An element of type xs:anyType [\[XMLSCHEMA1\]](#) section 3.4.7 MUST be set to the value of a property to be used as the right-hand-side operand in the ComparisonCondition.

viewName: Reserved. MUST be NULL.

2.2.4.17 SOAPFaultDetails

The **SOAPFaultDetails** complex type specifies the details of a SOAP fault. This complex type is defined as follows:

```
<s:schema xmlns:s="http://www.w3.org/2001/XMLSchema"
targetNamespace="http://schemas.microsoft.com/sharepoint/soap">
  <s:complexType name="SOAPFaultDetails">
    <s:sequence>
      <s:element name="errorstring" type="s:string" />
      <s:element name="errorCode" type="s:string" minOccurs="0" />
    </s:sequence>
  </s:complexType>
</s:schema>
```

errorString: A human-readable text string explaining the application-level fault.

errorCode: The hexadecimal representation of a 4-byte result code.

2.2.5 Simple Types

The following XML Schema (1) simple type definitions are specific to the operation of getting information from the webservice.

2.2.5.1 AggregationLevel (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

This simple type specifies the level for which analyzed data is being requested.

```
<xs:simpleType name="AggregationLevel">
  <xs:restriction base="xs:string">
    <xs:enumeration value="ServiceApplication"/>
    <xs:enumeration value="WebApplication"/>
    <xs:enumeration value="SiteCollection"/>
    <xs:enumeration value="Site"/>
  </xs:restriction>
</xs:simpleType>
```

The following table specifies the allowable values for AggregationLevel:

Value	Meaning
ServiceApplication	Analyzed data is being requested for a service application.
WebApplication	Analyzed data is being requested for a Web application (1).
SiteCollection	Analyzed data is being requested for a site collection.
Site	Analyzed data is being requested for a site (2).

2.2.5.2 DataRetrieverErrorCode (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

This simple type specifies the error codes that MAY occur when requesting data using [GetData](#)

```
<xs:simpleType name="DataRetrieverErrorCode">
  <xs:restriction base="xs:string">
    <xs:enumeration value="NoMatchingWarehouseSubscription"/>
    <xs:enumeration value="Security"/>
    <xs:enumeration value="SqlBackend"/>
    <xs:enumeration value="QueryValidation"/>
    <xs:enumeration value="ServiceNotProvisioned"/>
    <xs:enumeration value="Unknown"/>
  </xs:restriction>
</xs:simpleType>
```

The following table specifies the allowable values for DataRetrieverErrorCode:

Value	Meaning
NoMatchingWarehouseSubscription	The entity for which the data is being requested could not be found.
Security	The call failed because of a security check.
SqlBackend	There was a general database exception.
QueryValidation	The requested data does not exist.
ServiceNotProvisioned	The service is not provisioned
Unknown	An unknown error occurred.

2.2.5.3 char (from namespace <http://schemas.microsoft.com/2003/10/Serialization/>)

Reserved. MUST be ignored.

```
<xs:simpleType name="char">
  <xs:restriction base="xs:int"/>
</xs:simpleType>
```

2.2.5.4 duration (from namespace <http://schemas.microsoft.com/2003/10/Serialization/>)

Reserved. MUST be ignored.

```
<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>
```

2.2.5.5 guid (from namespace <http://schemas.microsoft.com/2003/10/Serialization/>)

Reserved. MUST be ignored.

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

2.2.6 Attributes

This specification does not define any common XML Schema (1) attribute definitions.

2.2.7 Groups

This specification does not define any common XML Schema (1) group definitions.

2.2.8 Attribute Groups

This specification does not define any common XML Schema (1) attribute group definitions.

3 Protocol Details

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

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 [\[RFC2616\]](#), |Status Code Definitions (section 10).

This protocol allows protocol servers to notify protocol clients of application-level faults using SOAP faults. This protocol allows protocol servers to provide additional details for SOAP faults by including a **detail** element as specified either in [\[SOAP1.1\]](#), SOAP Fault (section 4.4) or [\[SOAP1.2/1\]](#), SOAP Fault (section 5.4) that conforms to the **XML schema** of the **SOAPFaultDetails** complex type specified in [SOAPFaultDetails](#). 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.

3.1 Server Details

The following diagram describes the communication between the protocol client and the protocol server:

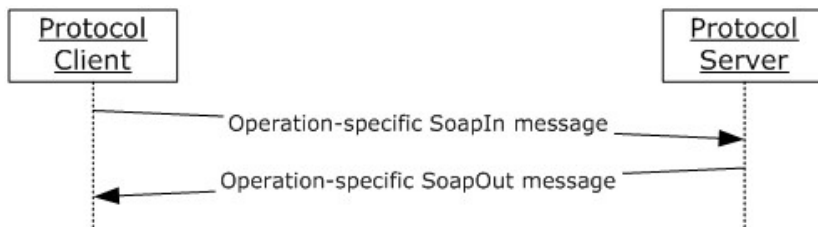


Figure 2: Message exchange between client and server

3.1.1 Abstract Data Model

The data model is based on the events that are captured. The events are; an item was clicked, an item was rated, a search query was issued, number of items and the hierarchy of the items in the farm.

3.1.2 Timers

None.

3.1.3 Initialization

None.

3.1.4 Message Processing Events and Sequencing Rules

This is specification of the Microsoft Office SharePoint Server (MOSS) Analytics Reporting Protocol operations.

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

WSDL Operation	Description
GetData	The operation returns data of a particular type as specified by the viewName parameter, for a particular entity as specified by the aggregationContext parameter.
GetLoggingBatchSize	The operation is used to return the maximum number of elements that MUST be present in the list feedback when calling operation LogFeedback .
GetServerTimeZoneId	Type a brief description of the web method.
LogBestBetAction	This operation is used by the protocol to record the actions taken on a best bet recommendation. Best bet recommendations are returned when GetData is called with the parameter <code>fn_WA_GetBestBetSuggestions</code> . The actions taken are retrieved next time GetData is called with parameter <code>fn_WA_GetBestBetSuggestions</code> .
LogFeedback	This operation is used to log specific events to the protocol for analysis. Analyzed data SHOULD be retrieved by calling operation GetData .<2>

3.1.4.1 GetData

The operation returns data of a particular type as specified by the **viewName** parameter, for a particular entity as specified by the **aggregationContext** parameter.

```
<wsdl:operation name="GetData">
  <wsdl:input wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/GetData"
  message="tns:IWebAnalyticsWebServiceApplication_GetData_InputMessage"/>
  <wsdl:output
  wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/GetDataResponse"
  message="tns:IWebAnalyticsWebServiceApplication_GetData_OutputMessage"/>
  <wsdl:fault
  wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/GetDataDataRetrieverFailureFault"
  name="DataRetrieverFailureFault"
  message="tns:IWebAnalyticsWebServiceApplication_GetData_DataRetrieverFailureFault_FaultMessage"/>
</wsdl:operation>
```

The protocol client sends an **IWebAnalyticsWebServiceApplication_GetData_InputMessage** request message, and the protocol server responds with a [DataRetrieverFailureFault](#) if there is a failure IWebAnalyticsWebServiceApplication_GetData_OutputMessage response message as follows:

3.1.4.1.1 Messages

3.1.4.1.1.1 IWebAnalyticsWebServiceApplication_GetData_InputMessage

The requested WSDL message for the **GetData** WSDL operation.

The **SOAP action** value is:

```
http://tempuri.org/IWebAnalyticsWebServiceApplication/GetData
```

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

3.1.4.1.1.2 IWebAnalyticsWebServiceApplication_GetData_OutputMessage

The response WSDL message for the **GetData** method.

The SOAP action value is:

```
http://tempuri.org/IWebAnalyticsWebServiceApplication/GetDataResponse
```

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

3.1.4.1.2 Elements

3.1.4.1.2.1 GetData

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

```
<xs:element name="GetData">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="aggregationContext" nillable="true"
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever" type="q1:AggregationContext"/>
      <xs:element minOccurs="0" name="dataContext" nillable="true"
xmlns:q2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever" type="q2:DataContext"/>
      <xs:element minOccurs="0" name="options" nillable="true"
xmlns:q3="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever" type="q3:GetDataOptions"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

aggregationContext: An [AggregationContext](#) element that specifies the properties of the user requesting data and the entity for which data is being requested. This element **MUST** be present.

dataContext: A [DataContext](#) element that specifies the properties of the data being requested. This element **MUST** be present.

options: A [GetDataOptions](#) element that specifies additional options for the data being requested. This element **MUST** be present.

3.1.4.1.2.2 GetDataResponse

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

```
<xs:element name="GetDataResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetDataResult" nillable="true"
        xmlns:q4="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Admini
        stration" type="q4:DataPacket"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetDataResult: A DataTable object that specifies the result of this operation. The data table columns for each view name are defined in the following table. [<3>](#)

viewName	Columns
fn_WA_GetBestBetSuggestions	This table returns the query and URL best bets recommended by the protocol and contains the following columns: String: <i>QueryText, PageId, PageTitle</i> . DateTime: <i>Status, CreationDateTime, ActionDateTime</i>
fn_WA_GetBestBetUsage	This table returns the Best bet queries, query frequency, best bet URL , best bet URL click frequency and percentage of clicks of best bet URL vs. overall clicks, and contains the following columns: String: <i>QueryText, PageId, PageTitle, Status</i> Integer: <i>QueryFrequency, ClickFrequency</i> Float: <i>ClickPercentage</i> DateTime: <i>ActionDateTime</i>
fn_WA_GetClickthroughChanges	This table returns the pages most visited along with their previous rank and current and previous frequency and contains the following columns: String: <i>PageId, PageTitle</i> . Integer: <i>CurrentFrequency, PreviousFrequency, PreviousRank</i>
fn_WA_GetInventory	This table returns top site templates , product versions, languages, list templates and contains the following columns: String: <i>DimensionName</i> , Integer: <i>Frequency</i> Float: <i>Percentage</i>
fn_WA_GetInventoryPerDay	This table returns the number of sites (2), site collections, lists (1) , libraries and storage size per day and contains the following columns: Integer: <i>DateId, Sites, Webs, StorageSize, MaxStorage</i>

viewName	Columns
fn_WA_GetLast24HourClickthroughChanges	This table returns the pages most visited in the last 24 hours along with their previous rank and current and previous frequency and contains the following columns: String: <i>PageId, PageTitle</i> Integer: <i>CurrentFrequency, PreviousFrequency, PreviousRank</i>
fn_WA_GetLast24HourSearchQueryChanges	This table returns the search queries most issued in the last 24 hours along with their previous rank and current and previous frequency and contains the following columns: String: <i>QueryText</i> , Integer: <i>CurrentFrequency, PreviousFrequency, PreviousRank</i>
fn_WA_GetLast24HourUserDepartments	This table returns user departments logged in the last 24 hours and contains the following columns: String: <i>UserDepartment</i>
fn_WA_GetLast24HourUserTitles	This table returns the user titles logged in the last 24 hours and contains the following columns String: <i>UserTitle</i>
fn_WA_GetNumberOfClickthroughs	This table returns the total number of page views grouped per day or grouped by URL and contains the following columns: Integer: <i>DateId, Frequency</i> String: <i>PageId, PageTitle</i>
fn_WA_GetNumberOfFailedSearchQueriesPerDay	This table returns the total number of queries per day that didn't give satisfactory results. A query gives unsatisfactory results when it gives no results or the results it returns get little or no clicks. It contains the following columns: Integer: <i>DateId, TotalFrequency, AbandonedFrequency, ZeroResultFrequency</i>
fn_WA_GetNumberOfSearchQueries	This table returns the total number of search queries grouped per day or grouped by search query and contains the following columns: Integer: <i>DateId, Frequency</i> String: <i>QueryText</i>
fn_WA_GetNumberOfSearchQueriesPerDay	This table returns the total number of search queries per day and contains the following columns: Integer: <i>DateId, Frequency</i>
fn_WA_GetSearchQueryChanges	This table returns the search queries most issued along with their current and previous frequency and previous rank and contains the following columns:

viewName	Columns
	String: <i>QueryText</i> Integer: <i>CurrentFrequency, PreviousFrequency, PreviousRank, FrequencyChanges</i>
fn_WA_GetSummary	This table returns the summary report for the entity comprising of Traffic, Search and Inventory Data and contains the following columns: String: <i>PropertyName</i> Integer: <i>CurrentValue, PreviousValue, PercentageChange</i>
fn_WA_GetTopBrowsers	This table returns the top browsers and contains the following columns: String: <i>BrowserName</i> Integer: <i>Frequency</i> Float: <i>Percentage</i>
fn_WA_GetTopDestinations	This table returns top URLs that are outside the entity for which data is being requested and are referred by the entity for which data is being requested. The source and destination entities are the site (2)/ site collection / Web application (1). For example this refers to the scenario when the URLs from a site (2) point to the destination site (2). It contains the following columns: String: <i>PageId</i> Integer: <i>Frequency</i> Float: <i>Percentage</i>
fn_WA_GetTopFailedSearchQueries	This table returns the search queries most issued that didn't give satisfactory results. A query gives unsatisfactory results when it gives no results or the results it returns get little or no clicks. It contains the following columns: String: <i>QueryText</i> Integer: <i>TotalFrequency, AbandonedFrequency</i> Float: <i>AbandonedPercentage, ZeroResultPercentage</i>
fn_WA_GetTopPages	This table returns the pages most visited and contains the following columns: String: <i>PageId, PageTitle.</i> Integer: <i>Frequency</i> Float: <i>Percentage</i>
fn_WA_GetTopReferrers	This table returns the top URLs that are outside the entity for which data is being requested and refer the entity for which data is being requested and contains the following columns: String: <i>ReferrerId</i> Integer: <i>Frequency</i> Float: <i>Percentage</i>

viewName	Columns
fn_WA_GetTopSearchQueries	This table returns the top search queries most issued and contains the following columns: String: <i>QueryText</i> Integer: <i>Frequency</i> Float: <i>Percentage</i>
fn_WA_GetTopVisitors	This table returns the top visitors and contains the following columns: String: <i>UserName</i> Integer: <i>Frequency</i> Float: <i>Percentage</i>
fn_WA_GetTotalTrafficVolume	This table returns the total number of page views and contains the following columns: Integer: <i>Frequency</i>
fn_WA_GetTrafficVolumePerDay	This table returns the page views per day and contains the following columns: Integer: <i>DateId, Frequency</i>
fn_WA_GetUserDepartments	This table returns the user department names and contains the following columns: String: <i>UserDepartment</i>
fn_WA_GetUserTitles	This table returns the user titles and contains the following columns: String: <i>UserTitle</i>

3.1.4.1.3 Complex Types

3.1.4.1.3.1 DataContract (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

A complex type that specifies the properties of the data being requested.

```
<xs:complexType name="DataContract">
  <xs:sequence>
    <xs:element minOccurs="0" name="rowCount" type="xs:int"/>
    <xs:element minOccurs="0" name="rowIndex" type="xs:int"/>
    <xs:element minOccurs="0" name="sortOrder" nillable="true" type="tns:ArrayOfSortOrder"/>
    <xs:element minOccurs="0" name="viewName" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="viewParameters" nillable="true"
type="tns:ArrayOfViewParameterValue"/>
    <xs:element minOccurs="0" name="viewProperties" nillable="true"
xmlns:q1="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
type="q1:ArrayOfstring"/>
    <xs:element minOccurs="0" name="whereCondition" nillable="true" type="tns:Condition"/>
  </xs:sequence>
</xs:complexType>
```

rowCount: An xs:int [\[XMLSCHEMA2\]](#) section 3.3.17 element that specifies the number of rows of data to return.

rowIndex: An xs:int [\[XMLSCHEMA2\]](#) section 3.3.17 element that specifies the first index of the rows of data to return. The index begins with 1.

sortOrder: An section [ArrayOfSortOrder](#) element that specifies an ordered list of columns to sort the resultant data.

viewName: An xs:string [\[XMLSCHEMA2\]](#) section 3.2.1 element that specifies the type of data to retrieve. The element MUST be set to one of the following:

viewName	Meaning
fn_WA_GetBestBetSuggestions	Query and URL best bets recommended by the protocol
fn_WA_GetBestBetUsage	Best bet queries, query frequency, best bet URL, best bet URL click frequency and percentage of clicks of best bet URL vs. overall clicks.
fn_WA_GetClickthroughChanges	Pages most visited along with their previous rank and current and previous frequency
fn_WA_GetInventory	Top site templates, product versions, languages, list templates
fn_WA_GetInventoryPerDay	Number of sites (2), site collections, lists(1), libraries and storage size per day
fn_WA_GetLast24HourClickthroughChanges	Pages most visited in the last 24 hours along with their previous rank and current and previous frequency
fn_WA_GetLast24HourSearchQueryChanges	Search queries most issued in the last 24 hours along with their previous rank and current and previous frequency
fn_WA_GetLast24HourUserDepartments	User departments logged in the last 24 hours. User department is the organizational department information of a user as stored in profile database of profile service.
fn_WA_GetLast24HourUserTitles	User titles logged in the last 24 hours. User title is the organizational title information of a user as stored in profile database of profile service.
fn_WA_GetNumberOfClickthroughs	Total number of page views grouped per day or grouped by URL
fn_WA_GetNumberOfFailedSearchQueriesPerDay	Total number of queries per day that didn't give satisfactory results. A query gives unsatisfactory results when it gives no results or the results it returns get little or no clicks.
fn_WA_GetNumberOfSearchQueries	Total number of search queries grouped per day or grouped by search query
fn_WA_GetNumberOfSearchQueriesPerDay	Total number of search queries per day

viewName	Meaning
fn_WA_GetSearchQueryChanges	Search queries most issued along with their current and previous frequency and previous rank
fn_WA_GetSummary	Summary report for the entity comprising of Traffic, Search and Inventory Data
fn_WA_GetTopBrowsers	Top browsers
fn_WA_GetTopDestinations	Top URLs that are outside the entity for which data is being requested and are referred by the entity for which data is being requested. The source and destination entities are the site (2)/ site collection / Web application (1). For example this refers to the scenario when the URLs from a site (2) point to the destination site (2).
fn_WA_GetTopFailedSearchQueries	Search queries most issued that didn't give satisfactory results. A query gives unsatisfactory results when it gives no results or the results it returns get little or no clicks.
fn_WA_GetTopPages	Pages most visited
fn_WA_GetTopReferrers	Top URLs that are outside the entity for which data is being requested and refer the entity for which data is being requested
fn_WA_GetTopSearchQueries	Search queries most issued
fn_WA_GetTopVisitors	Top visitors
fn_WA_GetTotalTrafficVolume	Total number of page views
fn_WA_GetTrafficVolumePerDay	Page views per day
fn_WA_GetUserDepartments	User department names. User department is the organizational department information of a user as stored in profile database of profile service.
fn_WA_GetUserTitles	User titles. User title is the organizational title information of a user as stored in profile database of profile service.

viewParameters: An [ArrayOfViewParameterValue](#) element that specifies the list of [ViewParameterValue](#) elements that are used in conjunction with the **viewName** parameter to return the requested data. Each **parameterName** element in the ViewParameterValue element MUST be one of the following:

parameterName	value	Applies to viewName(s)
StartDateId	The start date of the data being requested. The type of value MUST be xs:int [XMLSCHEMA2] section 3.3.17. The value MUST be	fn_WA_GetBestBetUsage fn_WA_GetInventoryPerDay fn_WA_GetNumberOfClickthroughs fn_WA_GetNumberOfFailedSearchQueriesPerDay fn_WA_GetNumberOfSearchQueries

parameterName	value	Applies to viewName(s)
	<p>calculated as the following:</p> $\text{value} = ((\text{year} * 100) + \text{month}) * 100 + \text{day}$ <p>where year, month and day are the 4-digit year, 2-digit month and 2-digit day of the date respectively. This parameter is required.</p>	fn_WA_GetNumberOfSearchQueriesPerDay fn_WA_GetScopeNames fn_WA_GetTopBrowsers fn_WA_GetTopDestinations fn_WA_GetTopFailedSearchQueries fn_WA_GetTopPages fn_WA_GetTopReferrers fn_WA_GetTopSearchQueries fn_WA_GetTopVisitors fn_WA_GetTotalTrafficVolume fn_WA_GetTrafficVolumePerDay fn_WA_GetUserDepartments fn_WA_GetUserTitles
EndDateId	<p>The end date for the data being requested. The type of value MUST be xs:int [XMLSCHEMA2] section 3.3.17. The value MUST be calculated as the following:</p> $\text{value} = ((\text{year} * 100) + \text{month}) * 100 + \text{day}$ <p>where year, month and day are the 4-digit year, 2-digit month and 2-digit day of the date respectively. This parameter is required.</p>	fn_WA_GetBestBetUsage fn_WA_GetInventoryPerDay fn_WA_GetNumberOfClickthroughs fn_WA_GetNumberOfFailedSearchQueriesPerDay fn_WA_GetNumberOfSearchQueries fn_WA_GetNumberOfSearchQueriesPerDay fn_WA_GetScopeNames fn_WA_GetTopBrowsers fn_WA_GetTopDestinations fn_WA_GetTopFailedSearchQueries fn_WA_GetTopPages fn_WA_GetTopReferrers fn_WA_GetTopSearchQueries fn_WA_GetTopVisitors fn_WA_GetTotalTrafficVolume fn_WA_GetTrafficVolumePerDay fn_WA_GetUserDepartments fn_WA_GetUserTitles
AggregationId	<p>GUID of entity for which data is being requested. The type of value MUST be xs:string [XMLSCHEMA2] section 3.2.1. This parameter is required.</p>	Applies to all viewNames .
IncludeSubSites	<p>An xs:boolean [XMLSCHEMA2] section 3.2.2 value that specifies if the data being requested should include child objects of the site (2) specified by</p>	fn_WA_GetClickthroughChanges fn_WA_GetInventory fn_WA_GetInventoryPerDay fn_WA_GetLast24HourClickthroughChanges fn_WA_GetLast24HourSearchQueryChanges fn_WA_GetLast24HourUserDepartments

parameterName	value	Applies to viewName(s)
	ComponentId . This parameter is optional.	fn_WA_GetLast24HourUserTitles fn_WA_GetNumberOfClickthroughs fn_WA_GetNumberOfFailedSearchQueriesPerDay fn_WA_GetNumberOfSearchQueries fn_WA_GetNumberOfSearchQueriesPerDay fn_WA_GetSearchQueryChanges fn_WA_GetSummary fn_WA_GetTopBrowsers fn_WA_GetTopDestinations fn_WA_GetTopFailedSearchQueries fn_WA_GetTopPages fn_WA_GetTopReferrers fn_WA_GetTopSearchQueries fn_WA_GetTopVisitors fn_WA_GetTotalTrafficVolume fn_WA_GetTrafficVolumePerDay
ScopeName	An xs:string [XMLSCHEMA2] section 3.2.1 that specifies the name of the search scope specified for the search query. This parameter is optional.	fn_WA_GetLast24HourClickthroughChanges fn_WA_GetLast24HourSearchQueryChanges fn_WA_GetNumberOfClickthroughs fn_WA_GetNumberOfSearchQueries fn_WA_GetNumberOfSearchQueriesPerDay fn_WA_GetSearchQueryChanges fn_WA_GetTopFailedSearchQueries fn_WA_GetTopSearchQueries
UserTitle	An xs:string [XMLSCHEMA2] section 3.2.1 value that specifies that the data should be scoped to the specified user title. This parameter is optional.	fn_WA_GetClickthroughChanges fn_WA_GetLast24HourClickthroughChanges fn_WA_GetLast24HourSearchQueryChanges fn_WA_GetNumberOfClickthroughs fn_WA_GetNumberOfSearchQueries fn_WA_GetSearchQueryChanges
UserDepartment	An xs:string [XMLSCHEMA2] section 3.2.1 value that specifies that the data should be scoped to the specified user department. This parameter is optional.	fn_WA_GetClickthroughChanges fn_WA_GetLast24HourClickthroughChanges fn_WA_GetLast24HourSearchQueryChanges fn_WA_GetNumberOfClickthroughs fn_WA_GetNumberOfSearchQueries fn_WA_GetSearchQueryChanges
CurrentStartDateId	The start date of the current date range. The type of value MUST be xs:int [XMLSCHEMA2] section 3.3.17. The value MUST be calculated as the	fn_WA_GetClickthroughChanges fn_WA_GetSearchQueryChanges fn_WA_GetSummary

parameterName	value	Applies to viewName(s)
	<p>following:</p> <pre>value = ((year*100) + month)*100 + day)</pre> <p>where year, month and day are the 4-digit year, 2-digit month and 2-digit day of the date respectively. This parameter is required.</p>	
PreviousStartDateId	<p>The start date of the past date range. The type of value MUST be xs:int [XMLSCHEMA2] section 3.3.17. The value MUST be calculated as the following:</p> <pre>value = ((year*100) + month)*100 + day)</pre> <p>where year, month and day are the 4-digit year, 2-digit month and 2-digit day of the date respectively. This parameter is required. If current start date is s1 and previous start date is p1 where p1 is earlier than s1 then the data is compared for time periods (p1 to s1-1) and (s1 + (s1 - p1)). For example is the p1 is July 1 and s1 is August 1 then the data is compared for the periods (07/01 - 07/ 31) and (08/01 - 08/31)</p>	<p>fn_WA_GetClickthroughChanges fn_WA_GetSearchQueryChanges fn_WA_GetSummary</p>
Duration	<p>The duration of the date range in number of days. The type of value MUST be xs:int [XMLSCHEMA2] section 3.3.17. This parameter is required.</p>	<p>fn_WA_GetClickthroughChanges fn_WA_GetSearchQueryChanges fn_WA_GetSummary</p>

parameterName	value	Applies to viewName(s)
GroupByDate	An xs:boolean [XMLSCHEMA2] section 3.2.2 value that specifies if the data being requested should be grouped by date. This parameter is optional.	fn_WA_GetNumberOfClickthroughs fn_WA_GetNumberOfSearchQueries
GroupByQueryText	An xs:boolean [XMLSCHEMA2] section 3.2.2 value that specifies if the data being requested should be grouped by search query text. This parameter is optional.	fn_WA_GetNumberOfSearchQueries
GroupByPageId	An xs:boolean [XMLSCHEMA2] section 3.2.2 value that specifies if the data being requested should be grouped by URL. This parameter is optional.	fn_WA_GetNumberOfClickthroughs
MetricType	An xs:int [XMLSCHEMA2] section 3.3.17 value that specifies the type of metric to return. The value MUST be one of the MetricType values logged via LogFeedback . This parameter is required.	fn_WA_GetInventory fn_WA_GetTrafficVolumePerDay fn_WA_GetTotalTrafficVolume
DimensionType	An xs:int [XMLSCHEMA2] section 3.3.17 value that specifies the type of inventory to return. The value MUST be one of the DimensionType values logged via LogFeedback . This parameter is required.	fn_WA_GetInventory

viewProperties: Reserved. MUST be NULL.

whereCondition: A [Condition](#) element that is used to filter the data to return.

3.1.4.1.3.2 ArrayOfSortOrder (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

A complex type that specifies an ordered list of [SortOrder](#) elements.

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

SortOrder: Each element MUST be set to a SortOrder element.

3.1.4.1.3.3 SortOrder (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

A complex type that specifies the order in which the resultant data should be sorted

```
<xs:complexType name="SortOrder">
  <xs:sequence>
    <xs:element name="orderType" type="tns:OrderType"/>
    <xs:element name="viewProperty" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

orderType: This MUST be set to an [OrderType](#) element.

viewProperty: An xs:string [\[XMLSCHEMA2\]](#) section 3.2.1 element that specifies a column name by which the resultant data MUST be sorted.

3.1.4.1.3.4 ArrayOfViewParameterValue (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

A complex type that specifies a list of [ViewParameterValue](#) elements.

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

ViewParameterValue: Each element MUST specify a ViewParameterValue element.

3.1.4.1.3.5 ViewParameterValue (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

A complex type that specifies a parameter to be used in conjunction with **viewName** for this operation.

```
<xs:complexType name="ViewParameterValue">
  <xs:sequence>
    <xs:element name="parameterName" nillable="true" type="xs:string"/>
    <xs:element name="parameterValue" nillable="true" type="xs:anyType"/>
    <xs:element name="viewName" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

parameterName: An xs:string [\[XMLSCHEMA2\]](#) section 3.2.1 element that MUST be one of the values specified in the table describing the parameter **viewParameters**.

parameterValue: An xs:anyType [\[XMLSCHEMA1\]](#) section 3.4.7 element that is set to a value as required by parameterName.

viewName: An xs:string [\[XMLSCHEMA2\]](#) section 3.2.1 element. Reserved. MUST be set to an empty string.

3.1.4.1.3.6 ArrayOfstring (from namespace <http://schemas.microsoft.com/2003/10/Serialization/Arrays>)

A complex type that specifies a list of xs:string [\[XMLSCHEMA2\]](#) section 3.2.1 elements.

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

string: Each element MUST specify an xs:string [\[XMLSCHEMA2\]](#) section 3.2.1.

3.1.4.1.3.7 GetDataOptions (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

A complex type that specifies additional options for the data being requested.

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

bypassCache: An xs:boolean [\[XMLSCHEMA2\]](#) section 3.2.2 element that specifies if the cache should be bypassed. The behavior is for the value True: It bypasses the cache. False: It does not bypass the cache.

3.1.4.1.3.8 DataPacket (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Administration>)

A complex type that represents the data and additional properties associated with the data.

```
<xs:complexType name="DataPacket">
  <xs:sequence>
    <xs:element minOccurs="0" name="DataTable" nillable="true">
      <xs:complexType>
        <xs:annotation>
          <xs:appinfo>
            <ActualType Name="DataTable"
              Namespace="http://schemas.datacontract.org/2004/07/System.Data"
              xmlns="http://schemas.microsoft.com/2003/10/Serialization/" />
          </xs:appinfo>
        </xs:annotation>
        <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" name="LastDataUpdatedTime" type="xs:dateTime" />
  </xs:sequence>
</xs:complexType>
```

DataTable: A DataTable object that specifies the result of this operation.

LastDataUpdatedTime: A datetime timestamp to reflect the date and time when the data was last updated.

3.1.4.1.4 Simple Types

3.1.4.1.4.1 OrderType (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

This simple type specifies the sort order.

```
<xs:simpleType name="OrderType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Ascending" />
    <xs:enumeration value="Descending" />
  </xs:restriction>
</xs:simpleType>
```

The following table specifies the allowable values for OrderType:

Value	Meaning
Ascending	Sort the data in ascending order.

Value	Meaning
Descending	Sort the data in descending order.

3.1.4.2 GetLoggingBatchSize

The operation is used to return the maximum number of elements that **MUST** be present in the list **feedback** when calling operation [LogFeedback](#).

```
<wsdl:operation name="GetLoggingBatchSize">
  <wsdl:input
    wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/GetLoggingBatchSize"
    message="tns:IWebAnalyticsWebServiceApplication_GetLoggingBatchSize_InputMessage"/>
  <wsdl:output
    wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/GetLoggingBatchSizeResponse"
    message="tns:IWebAnalyticsWebServiceApplication_GetLoggingBatchSize_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an **IWebAnalyticsWebServiceApplication_GetLoggingBatchSize_InputMessage** request message, and the protocol server responds with an **IWebAnalyticsWebServiceApplication_GetLoggingBatchSize_OutputMessage** response message as follows:

3.1.4.2.1 Messages

3.1.4.2.1.1

IWebAnalyticsWebServiceApplication_GetLoggingBatchSize_InputMessage

The requested WSDL message for the **GetLoggingBatchSize** WSDL operation.

The SOAP action value is:

```
http://tempuri.org/IWebAnalyticsWebServiceApplication/GetLoggingBatchSize
```

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

3.1.4.2.1.2

IWebAnalyticsWebServiceApplication_GetLoggingBatchSize_OutputMessage

The response WSDL message for the **GetLoggingBatchSize** method.

The SOAP action value is:

```
http://tempuri.org/IWebAnalyticsWebServiceApplication/GetLoggingBatchSizeResponse
```

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

3.1.4.2.2 Elements

3.1.4.2.2.1 GetLoggingBatchSize

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

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

3.1.4.2.2.2 GetLoggingBatchSizeResponse

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

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

GetLoggingBatchSizeResult: An xs:int [\[XMLSCHEMA2\]](#) section 3.3.17 element that specifies the result of the operation.

3.1.4.3 GetServerTimeZoneId

```
<wsdl:operation name="GetServerTimeZoneId">
  <wsdl:input
wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/GetServerTimeZoneId"
message="tns:IWebAnalyticsWebServiceApplication_GetServerTimeZoneId_InputMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/GetServerTimeZoneIdResponse"
message="tns:IWebAnalyticsWebServiceApplication_GetServerTimeZoneId_OutputMessage"/>
  <wsdl:fault
wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/GetServerTimeZoneIdDataRetrieverFailureFault"
name="DataRetrieverFailureFault"
message="tns:IWebAnalyticsWebServiceApplication_GetServerTimeZoneId_DataRetrieverFailureFault_FaultMessage"/>
</wsdl:operation>
```

The operation is used to return the standard integer that represents the **time zone** identifier of the time zone of the server implementing the protocol.

In this implementation of the protocol, this integer time zone identifier **MUST** be converted into a time zone object by comparing the identifier with the identifiers stored in **regional settings** of the site (2).

For example:

A call to `GetServerTimeZoneId` **MAY** return a time zone identifier 2.

The regional settings on that site (2) **MAY** have the following information stored about time zones.

Time Zone Identifier	Time Zone
1	Indian Standard Time (IST)
2	Greenwich Median Time (GMT)

Then this information in the regional settings is used to convert time zone identifier to a time zone.

The protocol client sends an **IWebAnalyticsWebServiceApplication_GetServerTimeZoneId_InputMessage** request message, and the protocol server responds with a [DataRetrieverFailureFault](#) if there is a failure **IWebAnalyticsWebServiceApplication_GetServerTimeZoneId_OutputMessage** response message as follows:

3.1.4.3.1 Messages

3.1.4.3.1.1

IWebAnalyticsWebServiceApplication_GetServerTimeZoneId_InputMessage

The requested WSDL message for the **GetServerTimeZoneId** WSDL operation.

The SOAP action value is:

```
http://tempuri.org/IWebAnalyticsWebServiceApplication/GetServerTimeZoneId
```

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

3.1.4.3.1.2

IWebAnalyticsWebServiceApplication_GetServerTimeZoneId_OutputMessage

The response WSDL message for the **GetServerTimeZoneId** method.

The SOAP action value is:

```
http://tempuri.org/IWebAnalyticsWebServiceApplication/GetServerTimeZoneIdResponse
```

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

3.1.4.3.2 Elements

3.1.4.3.2.1 **GetServerTimeZoneId**

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

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


3.1.4.3.2.2 GetServerTimeZoneIdResponse

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

```
<xs:element name="GetServerTimeZoneIdResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="GetServerTimeZoneIdResult" type="xs:unsignedShort"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetServerTimeZoneIdResult: An xs:string [\[XMLSCHEMA2\]](#) section 3.2.1 element that specifies the result of the operation.

3.1.4.4 LogBestBetAction

This operation is used by the protocol to record the actions taken on a best bet recommendation. Best bet recommendations are returned when GetData is called with the parameter fn_WA_GetBestBetSuggestions. The actions taken are retrieved next time GetData is called with parameter fn_WA_GetBestBetSuggestions.

```
<wsdl:operation name="LogBestBetAction">
  <wsdl:input
wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/LogBestBetAction"
message="tns:IWebAnalyticsWebServiceApplication_LogBestBetAction_InputMessage"/>
  <wsdl:output
wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/LogBestBetActionResponse"
message="tns:IWebAnalyticsWebServiceApplication_LogBestBetAction_OutputMessage"/>
  <wsdl:fault
wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/LogBestBetActionDataRetrieverFailureFault" name="DataRetrieverFailureFault"
message="tns:IWebAnalyticsWebServiceApplication_LogBestBetAction_DataRetrieverFailureFault_FaultMessage"/>
</wsdl:operation>
```

The protocol client sends an **IWebAnalyticsWebServiceApplication_LogBestBetAction_InputMessage** request message, and the protocol server responds with a [DataRetrieverFailureFault](#) if there is a failure **IWebAnalyticsWebServiceApplication_LogBestBetAction_OutputMessage** response message as follows:

3.1.4.4.1 Messages

3.1.4.4.1.1

IWebAnalyticsWebServiceApplication_LogBestBetAction_InputMessage

The requested WSDL message for the **LogBestBetAction** WSDL operation.

The SOAP action value is:

```
http://tempuri.org/IWebAnalyticsWebServiceApplication/LogBestBetAction
```

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

3.1.4.4.1.2

IWebAnalyticsWebServiceApplication_LogBestBetAction_OutputMessage

The response WSDL message for the **LogBestBetAction** method.

The SOAP action value is:

```
http://tempuri.org/IWebAnalyticsWebServiceApplication/LogBestBetActionResponse
```

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

3.1.4.4.2 Elements

3.1.4.4.2.1 LogBestBetAction

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

```
<xs:element name="LogBestBetAction">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="aggregationContext" nillable="true"
        xmlns:q5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever" type="q5:AggregationContext"/>
      <xs:element minOccurs="0" name="recommendation" nillable="true"
        xmlns:q6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever" type="q6:BestBetRecommendation"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

aggregationContext: An [AggregationContext](#) element that specifies the properties of the user requesting the operation and the entity for which operation is requested. This element **MUST** be present.

recommendation: A [BestBetRecommendation](#) element that specifies the action that is required to be logged for a particular best bet.

3.1.4.4.2.2 LogBestBetActionResponse

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

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

3.1.4.4.3 Complex Types

3.1.4.4.3.1 BestBetRecommendation (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

This complex type specifies the action that is required to be recorded for a best bet.

```
<xs:complexType name="BestBetRecommendation">
  <xs:sequence>
    <xs:element minOccurs="0" name="action" type="tns:BestBetAction"/>
    <xs:element minOccurs="0" name="assetId" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="queryText" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

action: A [BestBetAction](#) element that specifies the action. This element MUST be present.

assetId: A string ([\[XMLSCHEMA2\]](#) section 3.2.1) element MUST be set to a URL that is a best bet.

queryText: A string ([\[XMLSCHEMA2\]](#) section 3.2.1) element MUST be set to **query text**.

3.1.4.4.4 Simple Types

3.1.4.4.4.1 BestBetAction (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>)

This simple type is used to specify the action that is required to be recorded for a best bet.

```
<xs:simpleType name="BestBetAction">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Accept"/>
    <xs:enumeration value="Reject"/>
  </xs:restriction>
</xs:simpleType>
```

The following table specifies the allowable values for BestBetAction:

Value	Meaning
Accept	The best bet recommendation is accepted.
Reject	The best bet recommendation is rejected.

3.1.4.5 LogFeedback

This operation is used to log specific events to the protocol for analysis. Analyzed data SHOULD be retrieved by calling operation [GetData.<4>](#)

```
<wsdl:operation name="LogFeedback">
  <wsdl:input wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/LogFeedback"
    message="tns:IWebAnalyticsWebServiceApplication_LogFeedback_InputMessage"/>
</wsdl:operation>
```

```
<wsdl:output
wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/LogFeedbackResponse"
message="tns:IWebAnalyticsWebServiceApplication_LogFeedback_OutputMessage"/>
</wsdl:operation>
```

The protocol client sends an **IWebAnalyticsWebServiceApplication_LogFeedback_InputMessage** request message, and the protocol server responds with an **IWebAnalyticsWebServiceApplication_LogFeedback_OutputMessage** response message as follows:

3.1.4.5.1 Messages

3.1.4.5.1.1 IWebAnalyticsWebServiceApplication_LogFeedback_InputMessage

The requested WSDL message for the **LogFeedback** WSDL operation.

The SOAP action value is:

```
http://tempuri.org/IWebAnalyticsWebServiceApplication/LogFeedback
```

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

3.1.4.5.1.2 IWebAnalyticsWebServiceApplication_LogFeedback_OutputMessage

The response WSDL message for the **LogFeedback** method.

The SOAP action value is:

```
http://tempuri.org/IWebAnalyticsWebServiceApplication/LogFeedbackResponse
```

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

3.1.4.5.2 Elements

3.1.4.5.2.1 LogFeedback

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

```
<xs:element name="LogFeedback">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="feedback" nillable="true"
xmlns:q7="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Login
g" type="q7:ArrayOfFeedback"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

feedback: An [ArrayOfFeedback](#) element that specify the events to be logged for analysis.

3.1.4.5.2.2 LogFeedbackResponse

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

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

3.1.4.5.3 Complex Types

3.1.4.5.3.1 ArrayOfFeedback (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Logging>)

A complex type that specifies a list of [Feedback](#) elements.

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

Feedback: Each element MUST specify a Feedback element.

3.1.4.5.3.2 Feedback (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Logging>)

A complex type that specifies an event to be logged for analysis.

```
<xs:complexType name="Feedback">
  <xs:sequence>
    <xs:element minOccurs="0" name="FeedbackFunction" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="FeedbackParameters" nillable="true"
      type="tns:ArrayOfFeedbackParameter"/>
    <xs:element minOccurs="0" name="SessionId" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

FeedbackFunction: An xs:string [\[XMLSCHEMA2\]](#) element that specifies the type of event being logged. The element MUST be one of the following:

Value	Meaning
WAClickthroughFeedback	An item was clicked.
WAQueryFeedback	A search query was issued.
WARatingFeedback	An item was rated.

Value	Meaning
WASiteInventorySnapshot	The current number of items in a site (2).
WASiteHierarchySnapshot	The current hierarchy of the farm.

FeedbackParameters: An [ArrayOfFeedbackParameter](#) element that specifies the properties of the event being logged. Each [FeedbackParameter](#) element in the list MUST be one of the following:

FeedbackFunction	FeedbackParameter	
	ParameterName	ParameterValue
WAClickthroughFeedback	ClickedAssetContentType	A value that specifies the content type associated with the click event. The implementation logs this field only when clickType is PageView and to SPContext.ContentType.Id.ToString() ;. This field is not accessed by the views so its value is not relevant.
WAClickthroughFeedback	ClickedAssetId	A value that specifies the URL associated with the click event.
WAClickthroughFeedback	ClickedAssetAggregationId	A value that specifies the unique identifier of the site (2) of the URL specified in ClickedAssetId .
WAClickthroughFeedback	ClickedTitle	A value that specifies the title of the URL specified in ParameterName ClickedAssetId .
WAClickthroughFeedback	ClickTime	A value that specifies the time of the event. It is in the ISO format yyyy-MM-ddTHH:mm:ss.fff example: 2009-12-23 06:15:57.000.
WAClickthroughFeedback	ClickType	A value that specifies the type of the click event. The value MUST be one of the following: <ol style="list-style-type: none"> Search: The click event is associated with a search. PageView: The click event denotes a page was viewed.
WAClickthroughFeedback, WAQueryFeedback, WARatingFeedback	CustomData	A value that specifies any custom data associated with the event. This can be any string associated with the event. There are no restrictions on what it should be. It is completely defined by the user.
WAClickthroughFeedback	IsBestBetResult	A value that specifies the URL being clicked is a best bet. ClickType MUST be present and its value MUST be Search .

FeedbackFunction	FeedbackParameter	
WAClickthroughFeedback	OriginAggregationId	A value that specifies the unique identifier of the site (2) where the event occurred.
WAClickthroughFeedback	ResultPosition	A value that specifies a position of the ClickedAssetWebId in a list of search results. ClickType MUST be present and its value MUST be Search .
WAClickthroughFeedback, WAQueryFeedback, WARatingFeedback	UserDepartment	A value that specifies the department of the user associated with the event.
WAClickthroughFeedback, WAQueryFeedback, WARatingFeedback	UserId	A value that specifies a unique identifier of the user associated with the event.
WAClickthroughFeedback, WAQueryFeedback, WARatingFeedback	UserTitle	A value that specifies the title of the user associated with the event.
WAQueryFeedback	BrowserCulture	A value that specifies the culture of the browser where the event happened.
WAClickthroughFeedback, WAQueryFeedback, WARatingFeedback,	BrowserSessionId	A value that specifies the unique identifier of the browser session where the event happened.
WAQueryFeedback	NumBestBets	A value that specifies the number of best bets returned in the result set of the search query.
WAQueryFeedback	QueryId	A value that specifies the unique identifier of the search query.
WAQueryFeedback	QueryString	A value that specifies the text of the search query.
WAQueryFeedback	QueryTime	A value that specifies the time when the user issued the search query. It is in the ISO format yyyy-MM-ddTHH:mm:ss.fff example: 2009-12-23 06:15:57.000.
WAQueryFeedback	ScopeName	A value that specifies the scope name of the search scope specified for the search query.
WAQueryFeedback	TotalResults	A value that specifies the total number of results returned for the search query.
WAQueryFeedback	AggregationId	A value that specifies the unique identifier of the site where the search query was issued.
WARatingFeedback	FeedbackIdentifier	A value that specifies the unique

FeedbackFunction	FeedbackParameter	
		identifier of the rating event.
WARatingFeedback	FeedbackAnswerNumericEquivalent	A value that specifies the rating given in the event. The rating MUST be normalized to a scale of {0:100}.
WARatingFeedback	FeedbackTime	A value that specifies the time when the rating was issued. It is in the ISO format yyyy-MM-ddTHH:mm:ss.fff example: 2009-12-23 06:15:57.000.
WARatingFeedback	FeedbackControlCulture	A value that specifies the culture of the rating control.
WARatingFeedback	FeedbackQuestionId	A value that specifies unique identifier of a question provided in the rating control.
WARatingFeedback	RatedAssetAggregationId	A value that specifies the URL of the item being rated.
WARatingFeedback	RatedAssetWebId	A value that specifies the unique identifier of the site (2) of the item being rated.
WARatingFeedback	RatedAssetTitle	A value that specifies the title of the item being rated.
WASiteInventorySnapshot	ComponentId	A value that specifies the unique identifier of the site (2) or site collection for which inventory data is being collected.
WASiteInventorySnapshot	DateId	A value that specifies the date on which the inventory data is being collected. The format is YYYYMMDD. Example: 20091224.
WASiteInventorySnapshot	DimensionType	A value that specifies the type of inventory being logged. The inventory can be of type site template, site collection template, product version, language, storage size. The DimensionType along with the MetricType together determine the inventory type. The value of DimensionType and MetricType for different types of inventory are: Site Template: DimensionType: 0 MetricType: 1 Product Version: DimensionType: 1 MetricType: 1 Language: DimensionType: 2 MetricType: 1 Site Collection Template:

FeedbackFunction	FeedbackParameter	
		DimensionType: 0 MetricType: 0 Storage Size: DimensionType: 0 MetricType: 7
WASiteInventorySnapshot	DimensionName	A value that specifies the name of the inventory being logged.
WASiteInventorySnapshot	MetricType	A value that specifies the type of metric being logged.
WASiteInventorySnapshot	Frequency	A value that specifies the number of instances of the MetricType being logged. The DimensionType along with the MetricType together determine the inventory type. The value of DimensionType and MetricType for different types of inventory are: Site Template: DimensionType: 0 MetricType: 1 Product Version: DimensionType: 1 MetricType: 1 Language: DimensionType: 2 MetricType: 1 Site Collection Template: DimensionType: 0 MetricType: 0 Storage Size: DimensionType: 0 MetricType: 7
WASiteHierarchySnapshot	DateId	A value that specifies the date on which hierarchy data is being collected. The format is YYYYMMDD. Example: 20091224.
WASiteHierarchySnapshot	FarmAggregationId	A value that specifies the unique identifier of the farm.
WASiteHierarchySnapshot	ParentWebAggregationId	A value that specifies the unique identifier of the parent site (2).
WASiteHierarchySnapshot	ParentWebUrl	A value that specifies the URL of the parent site (2).
WASiteHierarchySnapshot	SiteAggregationId	A value that specifies the unique identifier of the site collection.
WASiteHierarchySnapshot	SiteUrl	A value that specifies the URL of the site collection.
WASiteHierarchySnapshot	WebApplicationAggregationId	A value that specifies the unique identifier of the Web application(1).
WASiteHierarchySnapshot	WebApplicationUrl	A value that specifies the URL of the Web application (1).

FeedbackFunction	FeedbackParameter	
WASiteHierarchySnapshot	WebAggregationId	A value that specifies the unique identifier of the site(2).
WASiteHierarchySnapshot	WebUrl	A value that specifies the URL of the site(2).

SessionId: An xs:string [\[XMLSCHEMA2\]](#) element that specifies the unique identifier of the browser session where the event occurred. If the event DID NOT occur within a browser, this element MUST be NULL.

3.1.4.5.3.3 ArrayOfFeedbackParameter (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Logging>)

A complex type that specifies a list of [FeedbackParameter](#) elements.

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

FeedbackParameter: Each element MUST specify a FeedbackParameter element.

3.1.4.5.3.4 FeedbackParameter (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Logging>)

A complex type that specifies one property of the event being logged.

```
<xs:complexType name="FeedbackParameter">
  <xs:sequence>
    <xs:element minOccurs="0" name="ParameterName" nillable="true" type="xs:string"/>
    <xs:element minOccurs="0" name="ParameterValue" nillable="true" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

ParameterName: An xs:string [\[XMLSCHEMA2\]](#) element that specifies the name of the property.

ParameterValue: An xs:string [\[XMLSCHEMA2\]](#) element that specifies the value of the property.

3.1.5 Timer Events

None.

3.1.6 Other Local Events

None.

4 Protocol Examples

The following examples contain a sample interaction between the protocol client and the protocol server.

4.1 Obtaining Information about the web traffic volume in the last 30 days

The protocol client can request information about the web traffic volume in the last 30 days. The following shows the request that can be sent to the protocol server:

```
<?xml version="1.0" encoding="utf-8"?>
  <s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
    xmlns:a="http://www.w3.org/2005/08/addressing" xmlns:u="http://docs.oasis-
    open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
    <s:Body>
      <GetData xmlns="http://tempuri.org/">
        <aggregationContext
          xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Process
          edDataRetriever" xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
          <b:_isUserFarmAdmin>true</b:_isUserFarmAdmin>
          <b:_isUserServiceApplicationAdmin>false</b:_isUserServiceApplicationAdmin>
          <b:_isUserSiteCollectionAdmin>true</b:_isUserSiteCollectionAdmin>
          <b:_isUserTenantAdmin>false</b:_isUserTenantAdmin>
          <b:_isWindowsAccount>true</b:_isWindowsAccount>
          <b:_userHasVUDPermisson>true</b:_userHasVUDPermisson>
          <b:_userLoginName>JOE_user</b:_userLoginName>
          <b:aggregationLevel>SiteCollection</b:aggregationLevel>
          <b:componentId>19dda115-1550-3943-729a-df3828df9352</b:componentId>
        </aggregationContext>
        <viewProperties xmlns:b="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
          xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
          <b:string></b:string>
        </viewProperties>
        <viewName>fn_WA_GetTrafficVolumePerDay</viewName>
        <viewParameters
          xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Process
          edDataRetriever" xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
          <b:ViewParameterValue>
            <b:parameterName>EndDateId</b:parameterName>
            <b:value i:type="c:int"
              xmlns:c="http://www.w3.org/2001/XMLSchema">20090602</b:value>
            <b:viewName></b:viewName>
          </b:ViewParameterValue>
          <b:ViewParameterValue>
            <b:parameterName>StartDateId</b:parameterName>
            <b:value i:type="c:int"
              xmlns:c="http://www.w3.org/2001/XMLSchema">20090504</b:value>
            <b:viewName></b:viewName>
          </b:ViewParameterValue>
          <b:ViewParameterValue>
            <b:parameterName>ComponentId</b:parameterName>
            <b:value i:type="c:guid"
              xmlns:c="http://schemas.microsoft.com/2003/10/Serialization/">19dda115-1550-3943-729a-
              df3828df9352</b:value>
            <b:viewName></b:viewName>
          </b:ViewParameterValue>
          <b:ViewParameterValue>
            <b:parameterName>MetricType</b:parameterName>
            <b:value i:type="c:int" xmlns:c="http://www.w3.org/2001/XMLSchema">1</b:value>
          </b:ViewParameterValue>
        </viewParameters>
      </GetData>
    </s:Body>
  </s:Envelope>
```

```

        <b:viewName></b:viewName>
    </b:ViewParameterValue>
</viewParameters>
<whereCondition i:nil="true"
xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Process
edDataRetriever" xmlns:i="http://www.w3.org/2001/XMLSchema-instance"></whereCondition>
    <sortOrder
xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Process
edDataRetriever" xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
        <b:SortOrder>
            <b:orderType>Ascending</b:orderType>
            <b:viewProperty>DateId</b:viewProperty>
        </b:SortOrder>
    </sortOrder>
    <rowIndex>1</rowIndex>
    <rowCount>2000</rowCount>
    <bypassCache>>false</bypassCache>
</GetData>
</s:Body>
</s:Envelope>

```

The protocol server can respond with the following message:

```

<?xml version="1.0" encoding="utf-8"?>
<s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
xmlns:a="http://www.w3.org/2005/08/addressing" xmlns:u="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
    <s:Body>
        <GetDataResponse xmlns="http://tempuri.org/">
            <GetDataResult>
                <xs:schema id="NewDataSet" xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns=""
xmlns:msdata="urn:schemas-microsoft-com:xml-msdata">
                    <xs:element name="NewDataSet" msdata:IsDataSet="true"
msdata:MainDataTable="fn_wa_gettrafficvolumeperday" msdata:Locale="">
                        <xs:complexType>
                            <xs:choice minOccurs="0" maxOccurs="unbounded">
                                <xs:element name="fn_wa_gettrafficvolumeperday" msdata:Locale="">
                                    <xs:complexType>
                                        <xs:sequence>
                                            <xs:element name="DateId" type="xs:int" minOccurs="0"></xs:element>
                                            <xs:element name="Frequency" type="xs:long" minOccurs="0"></xs:element>
                                        </xs:sequence>
                                    </xs:complexType>
                                </xs:element>
                            </xs:choice>
                        </xs:complexType>
                    </xs:element>
                </xs:schema>
                <diffgr:diffgram xmlns:diffgr="urn:schemas-microsoft-com:xml-diffgram-v1"
xmlns:msdata="urn:schemas-microsoft-com:xml-msdata">
                    <DocumentElement xmlns="">
                        <fn_wa_gettrafficvolumeperday diffgr:id="fn_wa_gettrafficvolumeperday1"
msdata:rowOrder="0">
                            <DateId>20090519</DateId>
                            <Frequency>2</Frequency>
                        </fn_wa_gettrafficvolumeperday>
                        <fn_wa_gettrafficvolumeperday diffgr:id="fn_wa_gettrafficvolumeperday2"
msdata:rowOrder="1">
                            <DateId>20090520</DateId>

```

```

        <Frequency>9</Frequency>
    </fn_wa_gettrafficvolumeperday>
    <fn_wa_gettrafficvolumeperday diffgr:id="fn_wa_gettrafficvolumeperday3"
msdata:rowOrder="2">
        <DateId>20090525</DateId>
        <Frequency>5</Frequency>
    </fn_wa_gettrafficvolumeperday>
    <fn_wa_gettrafficvolumeperday diffgr:id="fn_wa_gettrafficvolumeperday4"
msdata:rowOrder="3">
        <DateId>20090529</DateId>
        <Frequency>1</Frequency>
    </fn_wa_gettrafficvolumeperday>
    <fn_wa_gettrafficvolumeperday diffgr:id="fn_wa_gettrafficvolumeperday5"
msdata:rowOrder="4">
        <DateId>20090530</DateId>
        <Frequency>1</Frequency>
    </fn_wa_gettrafficvolumeperday>
    <fn_wa_gettrafficvolumeperday diffgr:id="fn_wa_gettrafficvolumeperday6"
msdata:rowOrder="5">
        <DateId>20090601</DateId>
        <Frequency>5</Frequency>
    </fn_wa_gettrafficvolumeperday>
    <fn_wa_gettrafficvolumeperday diffgr:id="fn_wa_gettrafficvolumeperday7"
msdata:rowOrder="6">
        <DateId>20090602</DateId>
        <Frequency>24</Frequency>
    </fn_wa_gettrafficvolumeperday>
</DocumentElement>
</diffgr:diffgram>
</GetDataResult>
</GetDataResponse>
</s:Body>
</s:Envelope>

```

4.2 Obtaining Information about the top pages visited in the last 30 days

The protocol client can request information about the top pages visited in the last 30 days. The following shows the request that can be sent to the protocol server:

```

<?xml version="1.0" encoding="utf-8"?>
<s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
xmlns:a="http://www.w3.org/2005/08/addressing" xmlns:u="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
  <s:Body>
    <GetData xmlns="http://tempuri.org/">
      <aggregationContext
xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Process
edDataRetriever" xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
        <b:_isUserFarmAdmin>true</b:_isUserFarmAdmin>
        <b:_isUserServiceApplicationAdmin>false</b:_isUserServiceApplicationAdmin>
        <b:_isUserSiteCollectionAdmin>true</b:_isUserSiteCollectionAdmin>
        <b:_isUserTenantAdmin>false</b:_isUserTenantAdmin>
        <b:_isWindowsAccount>true</b:_isWindowsAccount>
        <b:_userHasVUDPermisson>true</b:_userHasVUDPermisson>
        <b:_userLoginName>JOE_user</b:_userLoginName>
        <b:aggregationLevel>SiteCollection</b:aggregationLevel>
        <b:componentId>19ddal15-1550-3943-729a-df3828df9352</b:componentId>
      </aggregationContext>
    </GetData>
  </s:Body>
</s:Envelope>

```

```

    <viewProperties xmlns:b="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
      <b:string></b:string>
    </viewProperties>
    <viewName>fn_WA_GetTopPages</viewName>
    <viewParameters
xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Process
edDataRetriever" xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
      <b:ViewParameterValue>
        <b:parameterName>StartDateId</b:parameterName>
        <b:value i:type="c:int"
xmlns:c="http://www.w3.org/2001/XMLSchema">20090504</b:value>
        <b:viewName></b:viewName>
      </b:ViewParameterValue>
      <b:ViewParameterValue>
        <b:parameterName>EndDateId</b:parameterName>
        <b:value i:type="c:int"
xmlns:c="http://www.w3.org/2001/XMLSchema">20090602</b:value>
        <b:viewName></b:viewName>
      </b:ViewParameterValue>
      <b:ViewParameterValue>
        <b:parameterName>ComponentId</b:parameterName>
        <b:value i:type="c:guid"
xmlns:c="http://schemas.microsoft.com/2003/10/Serialization/">19dda115-1550-3943-729a-
df3828df9352</b:value>
        <b:viewName></b:viewName>
      </b:ViewParameterValue>
    </viewParameters>
    <whereCondition i:nil="true"
xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Process
edDataRetriever" xmlns:i="http://www.w3.org/2001/XMLSchema-instance"></whereCondition>
    <sortOrder
xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Process
edDataRetriever" xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
      <b:SortOrder>
        <b:orderType>Descending</b:orderType>
        <b:viewProperty>Frequency</b:viewProperty>
      </b:SortOrder>
    </sortOrder>
    <rowIndex>1</rowIndex>
    <rowCount>2000</rowCount>
    <bypassCache>false</bypassCache>
  </GetData>
</s:Body>
</s:Envelope>

```

The protocol server can respond with the following message:

```

<?xml version="1.0" encoding="utf-8"?>
<s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
xmlns:a="http://www.w3.org/2005/08/addressing" xmlns:u="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
  <s:Body>
    <GetDataResponse xmlns="http://tempuri.org/">
      <GetDataResult>
        <xs:schema id="NewDataSet" xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns=""
xmlns:msdata="urn:schemas-microsoft-com:xml-msdata">
          <xs:element name="NewDataSet" msdata:IsDataSet="true"
msdata:MainDataTable="fn_wa_gettoppages" msdata:Locale="">

```

```

<xs:complexType>
  <xs:choice minOccurs="0" maxOccurs="unbounded">
    <xs:element name="fn_wa_gettoppages" msdata:Locale="">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="PageId" type="xs:string" minOccurs="0"/></xs:element>
          <xs:element name="Frequency" type="xs:long" minOccurs="0"/></xs:element>
          <xs:element name="Percentage" type="xs:float"
minOccurs="0"/></xs:element>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:choice>
</xs:complexType>
</xs:element>
</xs:schema>
<diffgr:diffgram xmlns:diffgr="urn:schemas-microsoft-com:xml-diffgram-v1"
xmlns:msdata="urn:schemas-microsoft-com:xml-msdata">
  <DocumentElement xmlns="">
    <fn_wa_gettoppages diffgr:id="fn_wa_gettoppages1" msdata:rowOrder="0">
      <PageId>http://www.contoso.com/homepage.aspx</PageId>
      <Frequency>35</Frequency>
      <Percentage>74.46809</Percentage>
    </fn_wa_gettoppages>
    <fn_wa_gettoppages diffgr:id="fn_wa_gettoppages2" msdata:rowOrder="1">
      <PageId> http://www.contoso.com/pages/default.aspx</PageId>
      <Frequency>9</Frequency>
      <Percentage>19.1489353</Percentage>
    </fn_wa_gettoppages>
    <fn_wa_gettoppages diffgr:id="fn_wa_gettoppages3" msdata:rowOrder="2">
      <PageId> http://www.contoso.com/reports/pages/default.aspx</PageId>
      <Frequency>1</Frequency>
      <Percentage>2.12765956</Percentage>
    </fn_wa_gettoppages>
    <fn_wa_gettoppages diffgr:id="fn_wa_gettoppages4" msdata:rowOrder="3">
      <PageId> http://www.contoso.com/pages/newpage0601-1356.aspx</PageId>
      <Frequency>1</Frequency>
      <Percentage>2.12765956</Percentage>
    </fn_wa_gettoppages>
    <fn_wa_gettoppages diffgr:id="fn_wa_gettoppages5" msdata:rowOrder="4">
      <PageId> http://www.contoso.com/docs/default.aspx</PageId>
      <Frequency>1</Frequency>
      <Percentage>2.12765956</Percentage>
    </fn_wa_gettoppages>
  </DocumentElement>
</diffgr:diffgram>
</GetDataResult>
</GetDataResponse>
</s:Body>
</s:Envelope>

```

4.3 Obtaining Information about the top visitors in the last 30 days

The protocol client can request information about the top visitors in the last 30 days. The following shows the request that can be sent to the protocol server:

```
<?xml version="1.0" encoding="utf-8"?>
```

```

<s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
xmlns:a="http://www.w3.org/2005/08/addressing" xmlns:u="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
  <s:Body>
    <GetData xmlns="http://tempuri.org/">
      <aggregationContext
xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Process
edDataRetriever" xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
        <b:_isUserFarmAdmin>true</b:_isUserFarmAdmin>
        <b:_isUserServiceApplicationAdmin>>false</b:_isUserServiceApplicationAdmin>
        <b:_isUserSiteCollectionAdmin>true</b:_isUserSiteCollectionAdmin>
        <b:_isUserTenantAdmin>>false</b:_isUserTenantAdmin>
        <b:_isWindowsAccount>true</b:_isWindowsAccount>
        <b:_userHasVUDPermisson>true</b:_userHasVUDPermisson>
        <b:_userLoginName>JOE_user</b:_userLoginName>
        <b:aggregationLevel>SiteCollection</b:aggregationLevel>
        <b:componentId>19dda115-1550-3943-729a-df3828df9352</b:componentId>
      </aggregationContext>
      <viewProperties xmlns:b="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
        <b:string></b:string>
      </viewProperties>
      <viewName>fn_WA_GetTopVisitors</viewName>
      <viewParameters
xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Process
edDataRetriever" xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
        <b:ViewParameterValue>
          <b:parameterName>StartDateId</b:parameterName>
          <b:value i:type="c:int"
xmlns:c="http://www.w3.org/2001/XMLSchema">20090504</b:value>
          <b:viewName></b:viewName>
        </b:ViewParameterValue>
        <b:ViewParameterValue>
          <b:parameterName>EndDateId</b:parameterName>
          <b:value i:type="c:int"
xmlns:c="http://www.w3.org/2001/XMLSchema">20090602</b:value>
          <b:viewName></b:viewName>
        </b:ViewParameterValue>
        <b:ViewParameterValue>
          <b:parameterName>ComponentId</b:parameterName>
          <b:value i:type="c:guid"
xmlns:c="http://schemas.microsoft.com/2003/10/Serialization/">19dda115-1550-3943-729a-
df3828df9352</b:value>
          <b:viewName></b:viewName>
        </b:ViewParameterValue>
      </viewParameters>
      <whereCondition i:type="b:GreaterThanCondition"
xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Process
edDataRetriever" xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
        <b:viewPropertyValue>
          <b:propertyName>Frequency</b:propertyName>
          <b:value i:type="c:int" xmlns:c="http://www.w3.org/2001/XMLSchema">0</b:value>
          <b:viewName></b:viewName>
        </b:viewPropertyValue>
      </whereCondition>
      <sortOrder
xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Process
edDataRetriever" xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
        <b:SortOrder>
          <b:orderType>Descending</b:orderType>
        </b:SortOrder>
      </sortOrder>
    </GetData>
  </s:Body>
</s:Envelope>

```



```

        <b:viewProperty>Frequency</b:viewProperty>
    </b:SortOrder>
</sortOrder>
<rowIndex>1</rowIndex>
<rowCount>2000</rowCount>
<bypassCache>>false</bypassCache>
</GetData>
</s:Body>
</s:Envelope>

```

The protocol server can respond with the following message:

```

<?xml version="1.0" encoding="utf-8"?>
<s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
xmlns:a="http://www.w3.org/2005/08/addressing" xmlns:u="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
  <s:Body>
    <GetDataResponse xmlns="http://tempuri.org/">
      <GetDataResult>
        <xs:schema id="NewDataSet" xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns=""
xmlns:msdata="urn:schemas-microsoft-com:xml-msdata">
          <xs:element name="NewDataSet" msdata:IsDataSet="true"
msdata:MainDataTable="fn_wa_gettopvisitors" msdata:Locale="">
            <xs:complexType>
              <xs:choice minOccurs="0" maxOccurs="unbounded">
                <xs:element name="fn_wa_gettopvisitors" msdata:Locale="">
                  <xs:complexType>
                    <xs:sequence>
                      <xs:element name="UserName" type="xs:string"
minOccurs="0"></xs:element>
                      <xs:element name="Frequency" type="xs:long" minOccurs="0"></xs:element>
                      <xs:element name="Percentage" type="xs:float"
minOccurs="0"></xs:element>
                    </xs:sequence>
                  </xs:complexType>
                </xs:element>
              </xs:choice>
            </xs:complexType>
          </xs:element>
        </xs:schema>
        <diffgr:diffgram xmlns:diffgr="urn:schemas-microsoft-com:xml-diffgram-v1"
xmlns:msdata="urn:schemas-microsoft-com:xml-msdata">
          <DocumentElement xmlns="">
            <fn_wa_gettopvisitors diffgr:id="fn_wa_gettopvisitors1" msdata:rowOrder="0">
              <UserName>JOE_user</UserName>
              <Frequency>34</Frequency>
              <Percentage>72.34042</Percentage>
            </fn_wa_gettopvisitors>
            <fn_wa_gettopvisitors diffgr:id="fn_wa_gettopvisitors2" msdata:rowOrder="1">
              <UserName>JOHN_user</UserName>
              <Frequency>8</Frequency>
              <Percentage>17.0212765</Percentage>
            </fn_wa_gettopvisitors>
            <fn_wa_gettopvisitors diffgr:id="fn_wa_gettopvisitors3" msdata:rowOrder="2">
              <UserName>JACK_user</UserName>
              <Frequency>5</Frequency>
              <Percentage>10.638298</Percentage>
            </fn_wa_gettopvisitors>
          </DocumentElement>
        </diffgr:diffgram>
      </GetDataResult>
    </GetDataResponse>
  </s:Body>
</s:Envelope>

```

```
        </DocumentElement>
      </diffgr:diffgram>
    </GetDataResult>
  </GetDataResponse>
</s:Body>
</s:Envelope>
```

5 Security

5.1 Security Considerations for Implementers

This protocol introduces no additional security considerations beyond those applicable to its underlying protocols.

5.2 Index of Security Parameters

None.

6 Appendix A: Full WSDL

For ease of implementation, the full WSDL is provided following :

```
<?xml version="1.0" encoding="utf-8"?>
<wsdl:definitions xmlns:tns="http://tempuri.org/"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"
xmlns:xsd="http://www.w3.org/2001/XMLSchema" targetNamespace="http://tempuri.org/"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:types>
    <xs:schema elementFormDefault="qualified" targetNamespace="http://tempuri.org/"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
      <xs:import
namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Proces
ssedDataRetriever" />
      <xs:import
namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Admini
stration" />
      <xs:import
namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Loggi
ng" />
      <xs:element name="GetData">
        <xs:complexType>
          <xs:sequence>
            <xs:element
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Proces
sedDataRetriever" minOccurs="0" name="aggregationContext" nillable="true"
type="q1:AggregationContext" />
            <xs:element
xmlns:q2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Proces
sedDataRetriever" minOccurs="0" name="dataContext" nillable="true" type="q2:DataContext" />
            <xs:element
xmlns:q3="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Proces
sedDataRetriever" minOccurs="0" name="options" nillable="true" type="q3:GetDataOptions" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="GetDataResponse">
        <xs:complexType>
          <xs:sequence>
            <xs:element
xmlns:q4="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Admini
stration" minOccurs="0" name="GetDataResult" nillable="true" type="q4:DataPacket" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="GetServerTimeZoneId">
        <xs:complexType>
          <xs:sequence />
        </xs:complexType>
      </xs:element>
      <xs:element name="GetServerTimeZoneIdResponse">
        <xs:complexType>
          <xs:sequence>
            <xs:element minOccurs="0" name="GetServerTimeZoneIdResult"
type="xs:unsignedShort" />
          </xs:sequence>
        </xs:complexType>
      </xs:element>
      <xs:element name="LogBestBetAction">
```

```

        <xs:complexType>
            <xs:sequence>
                <xs:element
xmlns:q5="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever" minOccurs="0" name="aggregationContext" nillable="true"
type="q5:AggregationContext" />
                <xs:element
xmlns:q6="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever" minOccurs="0" name="recommendation" nillable="true"
type="q6:BestBetRecommendation" />
            </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:element name="LogBestBetActionResponse">
        <xs:complexType>
            <xs:sequence />
        </xs:complexType>
    </xs:element>
    <xs:element name="LogFeedback">
        <xs:complexType>
            <xs:sequence>
                <xs:element
xmlns:q7="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Logging" minOccurs="0" name="feedback" nillable="true" type="q7:ArrayOfFeedback" />
            </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:element name="LogFeedbackResponse">
        <xs:complexType>
            <xs:sequence />
        </xs:complexType>
    </xs:element>
    <xs:element name="GetLoggingBatchSize">
        <xs:complexType>
            <xs:sequence />
        </xs:complexType>
    </xs:element>
    <xs:element name="GetLoggingBatchSizeResponse">
        <xs:complexType>
            <xs:sequence>
                <xs:element minOccurs="0" name="GetLoggingBatchSizeResult" type="xs:int" />
            </xs:sequence>
        </xs:complexType>
    </xs:element>
</xs:schema>
<xs:schema
xmlns:tns="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever" xmlns:ser="http://schemas.microsoft.com/2003/10/Serialization/"
elementFormDefault="qualified"
targetNamespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever" xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/" />
    <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/Arrays" />
    <xs:complexType name="AggregationContext">
        <xs:sequence>
            <xs:element minOccurs="0" name="_isUserFarmAdmin" type="xs:boolean" />
            <xs:element minOccurs="0" name="_isUserServiceApplicationAdmin" type="xs:boolean" />
        </xs:sequence>
    </xs:complexType>
    <xs:element minOccurs="0" name="_isUserSiteCollectionAdmin" type="xs:boolean" />
    <xs:element minOccurs="0" name="_isUserTenantAdmin" type="xs:boolean" />
</xs:schema>

```

```

    <xs:element minOccurs="0" name="_isWindowsAccount" type="xs:boolean" />
    <xs:element minOccurs="0" name="_userHasVUDPermisson" type="xs:boolean" />
    <xs:element minOccurs="0" name="_userLogOnName" nillable="true" type="xs:string" />
    <xs:element minOccurs="0" name="aggregationId" type="ser:guid" />
    <xs:element minOccurs="0" name="aggregationLevel" type="tns:AggregationLevel" />
  </xs:sequence>
</xs:complexType>
<xs:element name="AggregationContext" nillable="true" type="tns:AggregationContext" />
<xs:simpleType name="AggregationLevel">
  <xs:restriction base="xs:string">
    <xs:enumeration value="ServiceApplication" />
    <xs:enumeration value="WebApplication" />
    <xs:enumeration value="SiteCollection" />
    <xs:enumeration value="Site" />
  </xs:restriction>
</xs:simpleType>
<xs:element name="AggregationLevel" nillable="true" type="tns:AggregationLevel" />
<xs:complexType name="DataContext">
  <xs:sequence>
    <xs:element minOccurs="0" name="rowCount" type="xs:int" />
    <xs:element minOccurs="0" name="rowIndex" type="xs:int" />
    <xs:element minOccurs="0" name="sortOrder" nillable="true"
type="tns:ArrayOfSortOrder" />
    <xs:element minOccurs="0" name="viewName" nillable="true" type="xs:string" />
    <xs:element minOccurs="0" name="viewParameters" nillable="true"
type="tns:ArrayOfViewParameterValue" />
    <xs:element xmlns:ql="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
minOccurs="0" name="viewProperties" nillable="true" type="ql:ArrayOfstring" />
    <xs:element minOccurs="0" name="whereCondition" nillable="true"
type="tns:Condition" />
  </xs:sequence>
</xs:complexType>
<xs:element name="DataContext" nillable="true" type="tns:DataContext" />
<xs:complexType name="ArrayOfSortOrder">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="SortOrder" nillable="true"
type="tns:SortOrder" />
  </xs:sequence>
</xs:complexType>
<xs:element name="ArrayOfSortOrder" nillable="true" type="tns:ArrayOfSortOrder" />
<xs:complexType name="SortOrder">
  <xs:sequence>
    <xs:element name="orderType" type="tns:OrderType" />
    <xs:element name="viewProperty" nillable="true" type="xs:string" />
  </xs:sequence>
</xs:complexType>
<xs:element name="SortOrder" nillable="true" type="tns:SortOrder" />
<xs:simpleType name="OrderType">
  <xs:restriction base="xs:string">
    <xs:enumeration value="Ascending" />
    <xs:enumeration value="Descending" />
  </xs:restriction>
</xs:simpleType>
<xs:element name="OrderType" nillable="true" type="tns:OrderType" />
<xs:complexType name="ArrayOfViewParameterValue">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="ViewParameterValue"
nillable="true" type="tns:ViewParameterValue" />
  </xs:sequence>
</xs:complexType>

```

```

    </xs:complexType>
    <xs:element name="ArrayOfViewParameterValue" nillable="true"
type="tns:ArrayOfViewParameterValue" />
    <xs:complexType name="ViewParameterValue">
      <xs:sequence>
        <xs:element name="parameterName" nillable="true" type="xs:string" />
        <xs:element name="parameterValue" nillable="true" type="xs:anyType" />
        <xs:element name="viewName" nillable="true" type="xs:string" />
      </xs:sequence>
    </xs:complexType>
    <xs:element name="ViewParameterValue" nillable="true" type="tns:ViewParameterValue" />
    <xs:complexType name="Condition">
      <xs:sequence />
    </xs:complexType>
    <xs:element name="Condition" nillable="true" type="tns:Condition" />
    <xs:complexType name="EqualCondition">
      <xs:complexContent mixed="false">
        <xs:extension base="tns:ComparisonCondition">
          <xs:sequence />
        </xs:extension>
      </xs:complexContent>
    </xs:complexType>
    <xs:element name="EqualCondition" nillable="true" type="tns:EqualCondition" />
    <xs:complexType name="ComparisonCondition">
      <xs:complexContent mixed="false">
        <xs:extension base="tns:Condition">
          <xs:sequence>
            <xs:element name="viewPropertyValue" nillable="true"
type="tns:ViewPropertyValue" />
          </xs:sequence>
        </xs:extension>
      </xs:complexContent>
    </xs:complexType>
    <xs:element name="ComparisonCondition" nillable="true" type="tns:ComparisonCondition"
/>
    <xs:complexType name="ViewPropertyValue">
      <xs:sequence>
        <xs:element name="propertyName" nillable="true" type="xs:string" />
        <xs:element name="propertyValue" nillable="true" type="xs:anyType" />
        <xs:element name="viewName" nillable="true" type="xs:string" />
      </xs:sequence>
    </xs:complexType>
    <xs:element name="ViewPropertyValue" nillable="true" type="tns:ViewPropertyValue" />
    <xs:complexType name="LessThanEqualCondition">
      <xs:complexContent mixed="false">
        <xs:extension base="tns:ComparisonCondition">
          <xs:sequence />
        </xs:extension>
      </xs:complexContent>
    </xs:complexType>
    <xs:element name="LessThanEqualCondition" nillable="true"
type="tns:LessThanEqualCondition" />
    <xs:complexType name="GreaterThanCondition">
      <xs:complexContent mixed="false">
        <xs:extension base="tns:ComparisonCondition">
          <xs:sequence />
        </xs:extension>
      </xs:complexContent>
    </xs:complexType>

```

```

    <xs:element name="GreaterThanCondition" nillable="true" type="tns:GreaterThanCondition"
  />
  <xs:complexType name="GreaterThanEqualCondition">
    <xs:complexContent mixed="false">
      <xs:extension base="tns:ComparisonCondition">
        <xs:sequence />
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="GreaterThanEqualCondition" nillable="true"
type="tns:GreaterThanEqualCondition" />
  <xs:complexType name="LikeCondition">
    <xs:complexContent mixed="false">
      <xs:extension base="tns:ComparisonCondition">
        <xs:sequence />
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="LikeCondition" nillable="true" type="tns:LikeCondition" />
  <xs:complexType name="NotLikeCondition">
    <xs:complexContent mixed="false">
      <xs:extension base="tns:ComparisonCondition">
        <xs:sequence />
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="NotLikeCondition" nillable="true" type="tns:NotLikeCondition" />
  <xs:complexType name="AndCondition">
    <xs:complexContent mixed="false">
      <xs:extension base="tns:LogicalCondition">
        <xs:sequence />
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="AndCondition" nillable="true" type="tns:AndCondition" />
  <xs:complexType name="LogicalCondition">
    <xs:complexContent mixed="false">
      <xs:extension base="tns:Condition">
        <xs:sequence>
          <xs:element name="left" nillable="true" type="tns:Condition" />
          <xs:element name="right" nillable="true" type="tns:Condition" />
        </xs:sequence>
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="LogicalCondition" nillable="true" type="tns:LogicalCondition" />
  <xs:complexType name="OrCondition">
    <xs:complexContent mixed="false">
      <xs:extension base="tns:LogicalCondition">
        <xs:sequence />
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>
  <xs:element name="OrCondition" nillable="true" type="tns:OrCondition" />
  <xs:complexType name="NotEqualCondition">
    <xs:complexContent mixed="false">
      <xs:extension base="tns:ComparisonCondition">
        <xs:sequence />
      </xs:extension>
    </xs:complexContent>
  </xs:complexType>

```



```

        </xs:complexContent>
    </xs:complexType>
    <xs:element name="NotEqualCondition" nillable="true" type="tns:NotEqualCondition" />
    <xs:complexType name="LessThanCondition">
        <xs:complexContent mixed="false">
            <xs:extension base="tns:ComparisonCondition">
                <xs:sequence />
            </xs:extension>
        </xs:complexContent>
    </xs:complexType>
    <xs:element name="LessThanCondition" nillable="true" type="tns:LessThanCondition" />
    <xs:complexType name="GetDataOptions">
        <xs:sequence>
            <xs:element minOccurs="0" name="bypassCache" type="xs:boolean" />
        </xs:sequence>
    </xs:complexType>
    <xs:element name="GetDataOptions" nillable="true" type="tns:GetDataOptions" />
    <xs:complexType name="DataRetrieverFailure">
        <xs:sequence>
            <xs:element minOccurs="0" name="ErrorCode" type="tns:DataRetrieverErrorCode" />
            <xs:element minOccurs="0" name="Message" nillable="true" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
    <xs:element name="DataRetrieverFailure" nillable="true" type="tns:DataRetrieverFailure" />
</>
<xs:simpleType name="DataRetrieverErrorCode">
    <xs:restriction base="xs:string">
        <xs:enumeration value="NoMatchingWarehouseSubscription" />
        <xs:enumeration value="Security" />
        <xs:enumeration value="SqlBackend" />
        <xs:enumeration value="QueryValidation" />
        <xs:enumeration value="ServiceNotProvisioned" />
        <xs:enumeration value="Unknown" />
    </xs:restriction>
</xs:simpleType>
<xs:element name="DataRetrieverErrorCode" nillable="true"
type="tns:DataRetrieverErrorCode" />
<xs:complexType name="BestBetRecommendation">
    <xs:sequence>
        <xs:element minOccurs="0" name="action" type="tns:BestBetAction" />
        <xs:element minOccurs="0" name="assetId" nillable="true" type="xs:string" />
        <xs:element minOccurs="0" name="queryText" nillable="true" type="xs:string" />
    </xs:sequence>
</xs:complexType>
<xs:element name="BestBetRecommendation" nillable="true"
type="tns:BestBetRecommendation" />
<xs:simpleType name="BestBetAction">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Accept" />
        <xs:enumeration value="Reject" />
    </xs:restriction>
</xs:simpleType>
<xs:element name="BestBetAction" nillable="true" type="tns:BestBetAction" />
</xs:schema>
<xs:schema xmlns:tns="http://schemas.microsoft.com/2003/10/Serialization/"
attributeFormDefault="qualified" elementFormDefault="qualified"
targetNamespace="http://schemas.microsoft.com/2003/10/Serialization/"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:element name="anyType" nillable="true" type="xs:anyType" />

```

```

<xs:element name="anyURI" nillable="true" type="xs:anyURI" />
<xs:element name="base64Binary" nillable="true" type="xs:base64Binary" />
<xs:element name="boolean" nillable="true" type="xs:boolean" />
<xs:element name="byte" nillable="true" type="xs:byte" />
<xs:element name="dateTime" nillable="true" type="xs:dateTime" />
<xs:element name="decimal" nillable="true" type="xs:decimal" />
<xs:element name="double" nillable="true" type="xs:double" />
<xs:element name="float" nillable="true" type="xs:float" />
<xs:element name="int" nillable="true" type="xs:int" />
<xs:element name="long" nillable="true" type="xs:long" />
<xs:element name="QName" nillable="true" type="xs:QName" />
<xs:element name="short" nillable="true" type="xs:short" />
<xs:element name="string" nillable="true" type="xs:string" />
<xs:element name="unsignedByte" nillable="true" type="xs:unsignedByte" />
<xs:element name="unsignedInt" nillable="true" type="xs:unsignedInt" />
<xs:element name="unsignedLong" nillable="true" type="xs:unsignedLong" />
<xs:element name="unsignedShort" nillable="true" type="xs:unsignedShort" />
<xs:element name="char" nillable="true" type="tns:char" />
<xs:simpleType name="char">
  <xs:restriction base="xs:int" />
</xs:simpleType>
<xs:element name="duration" nillable="true" type="tns:duration" />
<xs:simpleType name="duration">
  <xs:restriction base="xs:duration">
    <xs:pattern value="\-?P(\d*D)?(T(\d*H)?(\d*M)?(\d*(\.\d*)?S)?)?" />
    <xs:minInclusive value="-P10675199DT2H48M5.4775808S" />
    <xs:maxInclusive value="P10675199DT2H48M5.4775807S" />
  </xs:restriction>
</xs:simpleType>
<xs:element name="guid" nillable="true" type="tns:guid" />
<xs:simpleType name="guid">
  <xs:restriction base="xs:string">
    <xs:pattern value="[\da-fA-F]{8}-[\da-fA-F]{4}-[\da-fA-F]{4}-[\da-fA-F]{4}-[\da-fA-F]{12}" />
  </xs:restriction>
</xs:simpleType>
<xs:attribute name="FactoryType" type="xs:QName" />
<xs:attribute name="Id" type="xs:ID" />
<xs:attribute name="Ref" type="xs:IDREF" />
</xs:schema>
<xs:schema xmlns:tns="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
  elementFormDefault="qualified"
  targetNamespace="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType name="ArrayOfstring">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="string" nillable="true"
type="xs:string" />
    </xs:sequence>
  </xs:complexType>
  <xs:element name="ArrayOfstring" nillable="true" type="tns:ArrayOfstring" />
</xs:schema>
<xs:schema
  xmlns:tns="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Admin
  istration" elementFormDefault="qualified"
  targetNamespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics
  .Administration" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType name="DataPacket">
    <xs:sequence>
      <xs:element minOccurs="0" 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:element minOccurs="0" name="LastDataUpdatedTime" type="xs:dateTime" />
    </xs:sequence>
  </xs:complexType>
  <xs:element name="DataPacket" nillable="true" type="tns:DataPacket" />
</xs:schema>
<xs:schema
xmlns:tns="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Logging"
elementFormDefault="qualified"
targetNamespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics
.Logging"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType name="ArrayOfFeedback">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="Feedback" nillable="true"
type="tns:Feedback" />
    </xs:sequence>
  </xs:complexType>
  <xs:element name="ArrayOfFeedback" nillable="true" type="tns:ArrayOfFeedback" />
  <xs:complexType name="Feedback">
    <xs:sequence>
      <xs:element minOccurs="0" name="FeedbackFunction" nillable="true" type="xs:string"
/>
      <xs:element minOccurs="0" name="FeedbackParameters" nillable="true"
type="tns:ArrayOfFeedbackParameter" />
      <xs:element minOccurs="0" name="SessionId" nillable="true" type="xs:string" />
    </xs:sequence>
  </xs:complexType>
  <xs:element name="Feedback" nillable="true" type="tns:Feedback" />
  <xs:complexType name="ArrayOfFeedbackParameter">
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="unbounded" name="FeedbackParameter"
nillable="true" type="tns:FeedbackParameter" />
    </xs:sequence>
  </xs:complexType>
  <xs:element name="ArrayOfFeedbackParameter" nillable="true"
type="tns:ArrayOfFeedbackParameter" />
  <xs:complexType name="FeedbackParameter">
    <xs:sequence>
      <xs:element minOccurs="0" name="ParameterName" nillable="true" type="xs:string" />
      <xs:element minOccurs="0" name="ParameterValue" nillable="true" type="xs:string" />
    </xs:sequence>
  </xs:complexType>
  <xs:element name="FeedbackParameter" nillable="true" type="tns:FeedbackParameter" />
</xs:schema>
<xs:schema xmlns:tns="http://schemas.datacontract.org/2004/07/System.Data"
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>
</wsdl:types>
<wsdl:message name="IWebAnalyticsWebServiceApplication_GetData_InputMessage">
    <wsdl:part name="parameters" element="tns:GetData" />
</wsdl:message>
<wsdl:message name="IWebAnalyticsWebServiceApplication_GetData_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetDataResponse" />
</wsdl:message>
<wsdl:message
name="IWebAnalyticsWebServiceApplication_GetData_DataRetrieverFailureFault_FaultMessage">
    <wsdl:part
xmlns:q1="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Process
sedDataRetriever" name="detail" element="q1:DataRetrieverFailure" />
</wsdl:message>
<wsdl:message name="IWebAnalyticsWebServiceApplication_GetServerTimeZoneId_InputMessage">
    <wsdl:part name="parameters" element="tns:GetServerTimeZoneId" />
</wsdl:message>
<wsdl:message name="IWebAnalyticsWebServiceApplication_GetServerTimeZoneId_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetServerTimeZoneIdResponse" />
</wsdl:message>
<wsdl:message
name="IWebAnalyticsWebServiceApplication_GetServerTimeZoneId_DataRetrieverFailureFault_FaultM
essage">
    <wsdl:part
xmlns:q2="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Process
sedDataRetriever" name="detail" element="q2:DataRetrieverFailure" />
</wsdl:message>
<wsdl:message name="IWebAnalyticsWebServiceApplication_LogBestBetAction_InputMessage">
    <wsdl:part name="parameters" element="tns:LogBestBetAction" />
</wsdl:message>
<wsdl:message name="IWebAnalyticsWebServiceApplication_LogBestBetAction_OutputMessage">
    <wsdl:part name="parameters" element="tns:LogBestBetActionResponse" />
</wsdl:message>
<wsdl:message
name="IWebAnalyticsWebServiceApplication_LogBestBetAction_DataRetrieverFailureFault_FaultMess
age">
    <wsdl:part
xmlns:q3="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.Process
sedDataRetriever" name="detail" element="q3:DataRetrieverFailure" />
</wsdl:message>
<wsdl:message name="IWebAnalyticsWebServiceApplication_LogFeedback_InputMessage">
    <wsdl:part name="parameters" element="tns:LogFeedback" />
</wsdl:message>
<wsdl:message name="IWebAnalyticsWebServiceApplication_LogFeedback_OutputMessage">
    <wsdl:part name="parameters" element="tns:LogFeedbackResponse" />
</wsdl:message>
<wsdl:message name="IWebAnalyticsWebServiceApplication_GetLoggingBatchSize_InputMessage">
    <wsdl:part name="parameters" element="tns:GetLoggingBatchSize" />
</wsdl:message>
<wsdl:message name="IWebAnalyticsWebServiceApplication_GetLoggingBatchSize_OutputMessage">
    <wsdl:part name="parameters" element="tns:GetLoggingBatchSizeResponse" />
</wsdl:message>
<wsdl:portType name="IWebAnalyticsWebServiceApplication">

```

```

    <wsdl:operation name="GetData">
      <wsdl:input wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/GetData"
message="tns:IWebAnalyticsWebServiceApplication_GetData_InputMessage" />
      <wsdl:output
wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/GetDataResponse"
message="tns:IWebAnalyticsWebServiceApplication_GetData_OutputMessage" />
      <wsdl:fault
wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/GetDataDataRetrieverFailur
eFault" name="DataRetrieverFailureFault"
message="tns:IWebAnalyticsWebServiceApplication_GetData_DataRetrieverFailureFault_FaultMessag
e" />
    </wsdl:operation>
    <wsdl:operation name="GetServerTimeZoneId">
      <wsdl:input
wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/GetServerTimeZoneId"
message="tns:IWebAnalyticsWebServiceApplication_GetServerTimeZoneId_InputMessage" />
      <wsdl:output
wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/GetServerTimeZoneIdRespons
e" message="tns:IWebAnalyticsWebServiceApplication_GetServerTimeZoneId_OutputMessage" />
      <wsdl:fault
wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/GetServerTimeZoneIdDataRet
rieverFailureFault" name="DataRetrieverFailureFault"
message="tns:IWebAnalyticsWebServiceApplication_GetServerTimeZoneId_DataRetrieverFailureFault
_FaultMessage" />
    </wsdl:operation>
    <wsdl:operation name="LogBestBetAction">
      <wsdl:input
wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/LogBestBetAction"
message="tns:IWebAnalyticsWebServiceApplication_LogBestBetAction_InputMessage" />
      <wsdl:output
wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/LogBestBetActionResponse"
message="tns:IWebAnalyticsWebServiceApplication_LogBestBetAction_OutputMessage" />
      <wsdl:fault
wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/LogBestBetActionDataRetrie
verFailureFault" name="DataRetrieverFailureFault"
message="tns:IWebAnalyticsWebServiceApplication_LogBestBetAction_DataRetrieverFailureFault_Fa
ultMessage" />
    </wsdl:operation>
    <wsdl:operation name="LogFeedback">
      <wsdl:input
wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/LogFeedback"
message="tns:IWebAnalyticsWebServiceApplication_LogFeedback_InputMessage" />
      <wsdl:output
wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/LogFeedbackResponse"
message="tns:IWebAnalyticsWebServiceApplication_LogFeedback_OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="GetLoggingBatchSize">
      <wsdl:input
wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/GetLoggingBatchSize"
message="tns:IWebAnalyticsWebServiceApplication_GetLoggingBatchSize_InputMessage" />
      <wsdl:output
wsam:Action="http://tempuri.org/IWebAnalyticsWebServiceApplication/GetLoggingBatchSizeRespons
e" message="tns:IWebAnalyticsWebServiceApplication_GetLoggingBatchSize_OutputMessage" />
    </wsdl:operation>
  </wsdl:portType>
</wsdl:definitions>

```

7 Appendix B: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include released service packs:

- Microsoft® FAST™ Search Server 2010
- Microsoft® SharePoint® Server 2010

Exceptions, if any, are noted below. If a service pack or Quick Fix Engineering (QFE) number appears with the product version, behavior changed in that service pack or QFE. The new behavior also applies to subsequent service packs of the product unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

Unless otherwise specified, any statement of optional behavior in this specification that is prescribed using the terms SHOULD or SHOULD NOT implies product behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term MAY implies that the product does not follow the prescription.

[<1> Section 2.1:](#) This protocol is built upon the Windows Communication Foundation (WCF).

[<2> Section 3.1.4:](#) Processing of the logged data is a two-step process. The data is batched every 10 minutes and aggregated once every day.

[<3> Section 3.1.4.1.2.2:](#) This implementation uses the database table valued functions as defined in [\[MS-MAVA\]](#).

[<4> Section 3.1.4.5:](#) Processing of the logged data is a two-step process. The data is batched every 10 minutes and aggregated once every day.

8 Change Tracking

This section identifies changes that were made to the [MS-MAR] protocol document between the November 2010 and December 2010 releases. Changes are classified as New, Major, Minor, Editorial, or No change.

The revision class **New** means that a new document is being released.

The revision class **Major** means that the technical content in the document was significantly revised. Major changes affect protocol interoperability or implementation. Examples of major changes are:

- A document revision that incorporates changes to interoperability requirements or functionality.
- An extensive rewrite, addition, or deletion of major portions of content.
- Changes made for template compliance.
- Removal of a document from the documentation set.

The revision class **Minor** means that the meaning of the technical content was clarified. Minor changes do not affect protocol interoperability or implementation. Examples of minor changes are updates to clarify ambiguity at the sentence, paragraph, or table level.

The revision class **Editorial** means that the language and formatting in the technical content was changed. Editorial changes apply to grammatical, formatting, and style issues.

The revision class **No change** means that no new technical or language changes were introduced. The technical content of the document is identical to the last released version, but minor editorial and formatting changes, as well as updates to the header and footer information, and to the revision summary, may have been made.

Major and minor changes can be described further using the following change types:

- New content added.
- Content updated.
- Content removed.
- New product behavior note added.
- Product behavior note updated.
- Product behavior note removed.
- New protocol syntax added.
- Protocol syntax updated.
- Protocol syntax removed.
- New content added due to protocol revision.
- Content updated due to protocol revision.
- Content removed due to protocol revision.
- New protocol syntax added due to protocol revision.

- Protocol syntax updated due to protocol revision.
- Protocol syntax removed due to protocol revision.
- New content added for template compliance.
- Content updated for template compliance.
- Content removed for template compliance.
- Obsolete document removed.

Editorial changes are always classified with the change type "Editorially updated."

Some important terms used in revision type descriptions are defined as follows:

- **Protocol syntax** refers to data elements (such as packets, structures, enumerations, and methods) as well as interfaces.
- **Protocol revision** refers to changes made to a protocol that affect the bits that are sent over the wire.

The changes made to this document are listed in the following table. For more information, please contact protocol@microsoft.com.

Section	Tracking number (if applicable) and description	Major change (Y or N)	Change Type
Z Appendix B: Product Behavior	Updated the list of applicable product versions.	N	Content updated.

9 Index

A

Abstract data model
[server](#) 22

[AggregationContext](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) complex type 12

[AggregationLevel](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) simple type 19

[AndCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) complex type 14

[Applicability](#) 10

[Attribute groups](#) 21

[Attributes](#) 21

C

[Capability negotiation](#) 10

[Change tracking](#) 71

[char](#) (from namespace <http://schemas.microsoft.com/2003/10/Serialization/>) simple type 20

Client
[overview](#) 22

[ComparisonCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) complex type 14

[Complex types](#) 12

[AggregationContext](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) 12

[AndCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) 14

[ComparisonCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) 14

[Condition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) 15

[DataRetrieverFailure](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) 15

[EqualCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) 15

[GreaterThanCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) 15

[GreaterThanEqualCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) 16

[LessThanCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) 16

[LessThanEqualCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) 16

[LikeCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) 17

[LogicalCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) 17

[NotEqualCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) 17

[NotLikeCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) 18

[OrCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) 18

[SOAPFaultDetails](#) 19

[ViewPropertyValue](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) 18

[Condition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) complex type 15

D

Data model - abstract
[server](#) 22

[DataRetrieverErrorCode](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) simple type 20

[DataRetrieverFailure](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) complex type 15

[duration \(from namespace <http://schemas.microsoft.com/2003/10/Serialization/>\) simple type](#) 20

E

[EqualCondition \(from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>\) complex type](#) 15

Events

[local - server](#) 50
[timer - server](#) 50

Examples

[obtaining information about the top pages visited in the last 30 days](#) 53
[obtaining information about the top visitors in the last 30 days](#) 55
[obtaining information about the web traffic volume in the last 30 days](#) 51

F

[Fields - vendor-extensible](#) 10
[Full WSDL](#) 60

G

[Glossary](#) 7
[GreaterThanCondition \(from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>\) complex type](#) 15
[GreaterThanEqualCondition \(from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>\) complex type](#) 16
[Groups](#) 21
[guid \(from namespace <http://schemas.microsoft.com/2003/10/Serialization/>\) simple type](#) 21

I

[Implementer - security considerations](#) 59
[Index of security parameters](#) 59
[Informative references](#) 8
[Initialization](#)
 [server](#) 23
[Introduction](#) 7

L

[LessThanCondition \(from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>\) complex type](#) 16
[LessThanEqualCondition \(from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>\) complex type](#) 16

[LikeCondition \(from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>\) complex type](#) 17

Local events

[server](#) 50

[LogicalCondition \(from namespace](#)

<http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) complex type 17

M

Message processing

[server](#) 23

Messages

[AggregationContext \(from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>\) complex type](#) 12

[AggregationLevel \(from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>\) simple type](#) 19

[AndCondition \(from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>\) complex type](#) 14

[attribute groups](#) 21

[attributes](#) 21

[char \(from namespace <http://schemas.microsoft.com/2003/10/Serialization/>\) simple type](#) 20

[ComparisonCondition \(from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>\) complex type](#) 14

[complex types](#) 12

[Condition \(from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>\) complex type](#) 15

[DataRetrieverErrorCode \(from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>\) simple type](#) 20

[DataRetrieverFailure \(from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>\) complex type](#) 15

[duration \(from namespace <http://schemas.microsoft.com/2003/10/Serialization/>\) simple type](#) 20

[elements](#) 12

[enumerated](#) 12

[EqualCondition \(from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>\) complex type](#) 15

[GreaterThanCondition \(from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>\) complex type](#) 15

[oSoft.Office.Server.WebAnalytics.ProcessedDataRetriever](#) complex type 15
[GreaterThanEqualCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) complex type 16
[groups](#) 21
[guid](#) (from namespace <http://schemas.microsoft.com/2003/10/Serialization/>) simple type 21
[LessThanCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) complex type 16
[LessThanEqualCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) complex type 16
[LikeCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) complex type 17
[LogicalCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) complex type 17
[namespaces](#) 11
[NotEqualCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) complex type 17
[NotLikeCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) complex type 18
[OrCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) complex type 18
[simple types](#) 19
[SOAPFaultDetails](#) complex type 19
[syntax](#) 11
[transport](#) 11
[ViewPropertyValue](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) complex type 18

N

[Namespaces](#) 11
[Normative references](#) 8
[NotEqualCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) complex type 17
[NotLikeCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) complex type 18

O

[Obtaining information about the top pages visited in the last 30 days](#) 53
[Obtaining information about the top visitors in the last 30 days](#) 55
[Obtaining information about the web traffic volume in the last 30 days](#) 51
[Operations](#)
[GetData](#) 23
[GetLoggingBatchSize](#) 38
[GetServerTimeZoneId](#) 39
[LogBestBetAction](#) 41
[LogFeedback](#) 43
[OrCondition](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) complex type 18
[Overview \(synopsis\)](#) 9

P

[Parameters - security index](#) 59
[Preconditions](#) 9
[Prerequisites](#) 9
[Product behavior](#) 70

R

[References](#)
[informative](#) 8
[normative](#) 8
[Relationship to other protocols](#) 9

S

[Security](#)
[implementer considerations](#) 59
[parameter index](#) 59
[Sequencing rules](#)
[server](#) 23
[Server](#)
[abstract data model](#) 22
[GetData operation](#) 23
[GetLoggingBatchSize operation](#) 38
[GetServerTimeZoneId operation](#) 39
[initialization](#) 23
[local events](#) 50
[LogBestBetAction operation](#) 41
[LogFeedback operation](#) 43
[message processing](#) 23
[overview](#) 22
[sequencing rules](#) 23
[timer events](#) 50
[timers](#) 22
[Simple types](#) 19
[AggregationLevel](#) (from namespace <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WebAnalytics.ProcessedDataRetriever>) 19

[char \(from namespace
 http://schemas.microsoft.com/2003/10/Seriali
 zation/\)](#) 20
[DataRetrieverErrorCode \(from namespace
 http://schemas.datacontract.org/2004/07/Micr
 osoft.Office.Server.WebAnalytics.ProcessedDat
 aRetriever\)](#) 20
[duration \(from namespace
 http://schemas.microsoft.com/2003/10/Seriali
 zation/\)](#) 20
[guid \(from namespace
 http://schemas.microsoft.com/2003/10/Seriali
 zation/\)](#) 21
[SOAPFaultDetails](#) complex type 19
[Standards assignments](#) 10
Syntax
[messages - overview](#) 11

T

Timer events
[server](#) 50
Timers
[server](#) 22
[Tracking changes](#) 71
[Transport](#) 11
Types
[complex](#) 12
[simple](#) 19

V

[Vendor-extensible fields](#) 10
[Versioning](#) 10
[ViewPropertyValue \(from namespace
 http://schemas.datacontract.org/2004/07/Micros
 oft.Office.Server.WebAnalytics.ProcessedDataRetr
 ieve\)](#) complex type 18

W

[WSDL](#) 60