

Preliminary

[MS-PPSDECO]: PerformancePoint Services Decomposition Tree 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 [Open Specification Promise](#) or the [Community Promise](#). If you would prefer a written license, or if the technologies described in the Open Specifications are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplg@microsoft.com.
- **Trademarks.** The names of companies and products contained in this documentation may be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights.
- **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.

Preliminary Documentation. This Open Specification provides documentation for past and current releases and/or for the pre-release (beta) version of this technology. This Open Specification is final

documentation for past or current releases as specifically noted in the document, as applicable; it is preliminary documentation for the pre-release (beta) versions. Microsoft will release final documentation in connection with the commercial release of the updated or new version of this technology. As the documentation may change between this preliminary version and the final version of this technology, there are risks in relying on preliminary documentation. To the extent that you incur additional development obligations or any other costs as a result of relying on this preliminary documentation, you do so at your own risk.

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	1.04	No change	No changes to the meaning, language, or formatting of the technical content.
03/18/2011	1.04	No change	No changes to the meaning, language, or formatting of the technical content.
06/10/2011	1.04	No change	No changes to the meaning, language, or formatting of the technical content.
01/20/2012	1.5	Minor	Clarified the meaning of the technical content.
04/11/2012	1.5	No change	No changes to the meaning, language, or formatting of the technical content.

Table of Contents

1.1	Glossary	6
1.2	References.....	7
1.2.1	Normative References	7
1.2.2	Informative References	8
1.3	Protocol Overview (Synopsis)	8
1.4	Relationship to Other Protocols.....	8
1.5	Prerequisites/Preconditions	8
1.6	Applicability Statement.....	9
1.7	Versioning and Capability Negotiation.....	9
1.8	Vendor-Extensible Fields.....	9
1.9	Standards Assignments	9
2	Messages.....	10
2.1	Transport.....	10
2.2	Common Message Syntax	10
2.2.1	Namespaces	10
2.2.2	Messages	11
2.2.3	Elements.....	11
2.2.4	Complex Types	11
2.2.4.1	ArrayOfDecompRenderResultLevel	11
2.2.4.2	ArrayOfDecompRenderResultNode	11
2.2.4.3	DecompRenderResultLevel.....	12
2.2.4.4	DecompRenderResultNode	12
2.2.4.5	DecompRenderResultRecord	13
2.2.5	Simple Types	14
2.2.6	Attributes.....	14
2.2.7	Groups.....	14
2.2.8	Attribute Groups	14
2.2.9	Common Data Structures	14
3	Protocol Details	15
3.1	Server Details	15
3.1.1	Abstract Data Model	16
3.1.2	Timers	16
3.1.3	Initialization	16
3.1.4	Message Processing Events and Sequencing Rules.....	16
3.1.4.1	AutoExpand	17
3.1.4.1.1	Messages	17
3.1.4.1.1.1	AutoExpandSoapIn	18
3.1.4.1.1.2	AutoExpandSoapOut	18
3.1.4.1.2	Elements.....	18
3.1.4.1.2.1	AutoExpand	18
3.1.4.1.2.2	AutoExpandResponse.....	19
3.1.4.1.3	Complex Types	19
3.1.4.1.4	Simple Types.....	19
3.1.4.1.5	Attributes.....	19
3.1.4.1.6	Groups.....	19
3.1.4.1.7	Attribute Groups	19
3.1.4.2	CreateNavigationList	19
3.1.4.2.1	Messages	20
3.1.4.2.1.1	CreateNavigationListSoapIn	20

3.1.4.2.1.2	CreateNavigationListSoapOut	20
3.1.4.2.2	Elements	20
3.1.4.2.2.1	CreateNavigationList	21
3.1.4.2.2.2	CreateNavigationListResponse	21
3.1.4.2.3	Complex Types	21
3.1.4.2.3.1	DecompNavigationList	22
3.1.4.2.3.2	ArrayOfDecompNavigationGroup	22
3.1.4.2.3.3	DecompNavigationGroup	22
3.1.4.2.3.4	ArrayOfDecompNavigationAction	23
3.1.4.2.3.5	DecompNavigationAction	23
3.1.4.2.4	Simple Types	23
3.1.4.2.5	Attributes	24
3.1.4.2.6	Groups	24
3.1.4.2.7	Attribute Groups	24
3.1.4.3	Expand	24
3.1.4.3.1	Messages	24
3.1.4.3.1.1	ExpandSoapIn	24
3.1.4.3.1.2	ExpandSoapOut	25
3.1.4.3.2	Elements	25
3.1.4.3.2.1	Expand	25
3.1.4.3.2.2	ExpandResponse	26
3.1.4.3.3	Complex Types	26
3.1.4.3.4	Simple Types	26
3.1.4.3.5	Attributes	26
3.1.4.3.6	Groups	26
3.1.4.3.7	Attribute Groups	26
3.1.4.4	GetMemberProperties	26
3.1.4.4.1	Messages	27
3.1.4.4.1.1	GetMemberPropertiesSoapIn	27
3.1.4.4.1.2	GetMemberPropertiesSoapOut	27
3.1.4.4.2	Elements	27
3.1.4.4.2.1	GetMemberProperties	27
3.1.4.4.2.2	GetMemberPropertiesResponse	28
3.1.4.4.3	Complex Types	28
3.1.4.4.3.1	DecompMemberProperties	28
3.1.4.4.3.2	ArrayOfDecompMemberProperty	29
3.1.4.4.3.3	DecompMemberProperty	29
3.1.4.4.4	Simple Types	29
3.1.4.4.5	Attributes	29
3.1.4.4.6	Groups	30
3.1.4.4.7	Attribute Groups	30
3.1.4.5	GetRootLevel	30
3.1.4.5.1	Messages	30
3.1.4.5.1.1	GetRootLevelSoapIn	30
3.1.4.5.1.2	GetRootLevelSoapOut	31
3.1.4.5.2	Elements	31
3.1.4.5.2.1	GetRootLevel	31
3.1.4.5.2.2	GetRootLevelResponse	32
3.1.4.5.3	Complex Types	32
3.1.4.5.3.1	DecompTupleRecord	32
3.1.4.5.3.2	ArrayOfString	33
3.1.4.5.4	Simple Types	33
3.1.4.5.5	Attributes	33

3.1.4.5.6 Groups.....	33
3.1.4.5.7 Attribute Groups	33
3.1.5 Timer Events	33
3.1.6 Other Local Events	33
4 Protocol Examples.....	34
4.1 Starting a Session and Expanding to a Second Level	34
4.2 Retrieving a List of Named Actions and Expanding to a Third Level	35
4.3 Retrieving Properties.....	38
5 Security.....	40
5.1 Security Considerations for Implementers.....	40
5.2 Index of Security Parameters	40
6 Appendix A: Full WSDL.....	41
7 Appendix B: Product Behavior	48
8 Change Tracking.....	49
9 Index	50
1 Introduction	

This document specifies the PerformancePoint Services Decomposition Tree Protocol. This protocol is used by a protocol client to do contribution analysis on data known to the protocol server.

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

1.1 Glossary

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

Hypertext Transfer Protocol (HTTP)
Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS)
Secure Sockets Layer (SSL)
server

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

data source
level
list
measure
node
Simple Object Access Protocol (SOAP)
SOAP action
SOAP body
SOAP fault
Web Services Description Language (WSDL)
WSDL message
WSDL operation

XML namespace
XML namespace prefix
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

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

1.2.1 Normative References

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

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

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

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

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

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

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

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

[XMLSCHEMA1] Thompson, H.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](#)".

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

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

1.3 Protocol Overview (Synopsis)

This protocol allows a protocol client to do contribution analysis on a data value using a data source or data source context known to the protocol server.

The protocol allows a protocol client to retrieve grouped, named actions that apply to a specific data value, or named properties and values associated with that node, and then using action name and context retrieved in a previous call, retrieve additional values that contribute to the value.

The protocol server returns all data points or some data points, and provides or denies summary data for those data points not returned.

A typical scenario for using this protocol is to display an interactive contribution analysis visualization.

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:

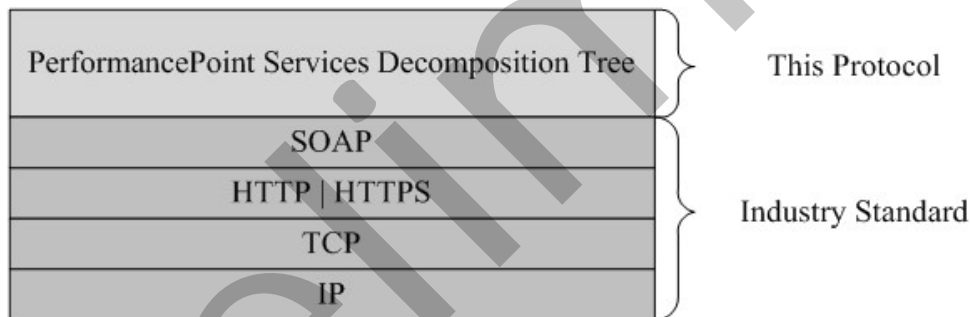


Figure 1: This protocol in Relation to Other Protocols

1.5 Prerequisites/Preconditions

This protocol operates against a site that is identified by a URL that is known by protocol clients. The protocol server endpoint is formed by appending "/_vti_bin/PPS/PPSDecompRenderingService.asmx" to the URL of the site, for example:

http://www.example.com/Repository/_vti_bin/PPS/PPSDecompRenderingService.asmx.

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

1.6 Applicability Statement

This protocol enables communication between a protocol server, which makes connections to a variety of data sources, and a protocol client.

1.7 Versioning and Capability Negotiation

This document specifies versioning issues in the following areas:

- **Supported Transports:** This protocol uses multiple transports with SOAP as specified in section Transport (see section [2.1](#))
- **Security and Authentication Methods:** The security and authentication methods supported by this protocol are specified in section Security (see section [5](#)).
- **Localization:** This protocol includes text strings in various messages. Localization considerations for such strings are specified in the Common Message Syntax (Section [2.2](#)) and Message Processing Events and Sequencing Rules (Section [3.1.4](#)) sections.

1.8 Vendor-Extensible Fields

None.

1.9 Standards Assignments

None.

2 Messages

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

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

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. The version of the SOAP fault returned MUST correspond to the version of SOAP used for the request **WSDL message**.

2.2 Common Message Syntax

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

2.2.1 Namespaces

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

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

2.2.2 Messages

This specification does not define any common WSDL message definitions.

2.2.3 Elements

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

2.2.4 Complex Types

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

Complex Type	Description
ArrayOfDecompRenderResultLevel	The ArrayOfDecompRenderResultLevel complex type specifies an array of DecompRenderResultLevel .
ArrayOfDecompRenderResultNode	The ArrayOfDecompRenderResultNode complex type specifies an array of DecompRenderResultNode .
DecompRenderResultLevel	The DecompRenderResultLevel complex type represents an ordered list of nodes and count of nodes, where total count includes nodes not returned.
DecompRenderResultNode	The DecompRenderResultNode complex type represents the details of a node .
DecompRenderResultRecord	The DecompRenderResultRecord complex type specifies details and results of a query.

2.2.4.1 ArrayOfDecompRenderResultLevel

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

The **ArrayOfDecompRenderResultLevel** complex type specifies an array of [DecompRenderResultLevel](#).

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

DecompRenderResultLevel: The details about a **level**.

2.2.4.2 ArrayOfDecompRenderResultNode

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

The **ArrayOfDecompRenderResultNode** complex type specifies an array of [DecompRenderResultNode](#).

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

DecompRenderResultNode: The details about a node.

2.2.4.3 DecompRenderResultLevel

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

The **DecompRenderResultLevel** complex type represents an ordered list of nodes and count of nodes, where total count includes nodes not returned.

```
<xs:complexType name="DecompRenderResultLevel" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="SortedBy" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="HierarchyName" type="xs:string"/>
    <xs:element minOccurs="1" maxOccurs="1" name="TotalNodeCount" type="xs:int"/>
    <xs:element minOccurs="0" maxOccurs="1" name="UniqueName" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Caption" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Nodes"
      type="tns:ArrayOfDecompRenderResultNode"/>
  </xs:sequence>
</xs:complexType>
```

SortedBy: Specifies the direction in which the resulting [ArrayOfDecompRenderResultNode](#) is sorted by [DecompRenderResultNode](#) Value. MUST be "ASCENDING" or "DESCENDING" (without quotes), or any case variation of those two values.

HierarchyName: If present, server MAY pass an empty string, and MUST be ignored by client.

TotalNodeCount: Specifies the total number of nodes. MUST be equal to or greater than the number of [DecompRenderResultNode](#) elements returned in the Nodes element. This is not the actual number of [DecompRenderResultNode](#) element returned.

UniqueName: Uniquely identifies the level and is defined by the web service. It MUST NOT be NULL or EMPTY.

Caption: Specifies the user-friendly name of the resulting level.

Nodes: Specifies a collection of [DecompRenderResultNode](#) elements.

2.2.4.4 DecompRenderResultNode

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

The **DecompRenderResultNode** complex type represents the details of a node.

```

<xs:complexType name="DecompRenderResultNode" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="1" maxOccurs="1" name="Value" type="xs:double"/>
    <xs:element minOccurs="0" maxOccurs="1" name="FormattedValue" type="xs:string"/>
    <xs:element minOccurs="1" maxOccurs="1" name="HasChildren" type="xs:boolean"/>
    <xs:element minOccurs="0" maxOccurs="1" name="UniqueName" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Caption" type="xs:string"/>
    <xs:element minOccurs="1" maxOccurs="1" name="BottomSumValue" type="xs:double"/>
    <xs:element minOccurs="0" maxOccurs="1" name="BottomSumFormattedValue" type="xs:string"/>
    <xs:element minOccurs="1" maxOccurs="1" name="TopSumValue" type="xs:double"/>
    <xs:element minOccurs="0" maxOccurs="1" name="TopSumFormattedValue" type="xs:string"/>
  </xs:sequence>
</xs:complexType>

```

Value: Specifies the raw numeric value of the node.

FormattedValue: Specifies the user-friendly value of the node.

HasChildren: Protocol server SHOULD return true if the [AutoExpand](#) method called using this node's UniqueName will return a positive number of [DecompRenderResultNode](#) elements. Otherwise, MUST return false.

UniqueName: Uniquely identifies the node and is defined by the web service. It MUST NOT be NULL or EMPTY.

Caption: Specifies the user-friendly name of this node.

BottomSumValue: If the MeasureIsAdditive property of the associated [DecompRenderResultRecord](#) is true this SHOULD specify the sum of all the Values of the [DecompRenderResultNodes](#) occurring after this node in the resulting [ArrayOfDecompRenderResultNode](#).

BottomSumFormattedValue: If the MeasureIsAdditive property of the associated [DecompRenderResultRecord](#) is true this SHOULD specify the user-friendly value of the **BottomSumValue**.

TopSumValue: If the MeasureIsAdditive property of the associated [DecompRenderResultRecord](#) is true this SHOULD specify the sum of all the Values of the [DecompRenderResultNodes](#) occurring before this node in the resulting [ArrayOfDecompRenderResultNode](#).

TopSumFormattedValue: If the MeasureIsAdditive property of the associated [DecompRenderResultRecord](#) is true this SHOULD specify the user-friendly value of the **TopSumValue**.

2.2.4.5 [DecompRenderResultRecord](#)

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

The **DecompRenderResultRecord** complex type specifies details and results of a query.

```

<xs:complexType name="DecompRenderResultRecord" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Levels"
      type="tns:ArrayOfDecompRenderResultLevel"/>
    <xs:element minOccurs="0" maxOccurs="1" name="MeasureCaption" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="MeasureUniqueName" type="xs:string"/>
  </xs:sequence>
</xs:complexType>

```

```
<xs:element minOccurs="1" maxOccurs="1" name="MeasureIsAdditive" type="xs:boolean"/>
<xs:element minOccurs="0" maxOccurs="1" name="NavigationContext" type="xs:string"/>
<xs:element minOccurs="0" maxOccurs="1" name="ErrorMsg" type="xs:string"/>
<xs:element minOccurs="0" maxOccurs="1" name="ErrorDetails" type="xs:string"/>
</xs:sequence>
</xs:complexType>
```

Levels: MUST specify an [ArrayOfDecompRenderResultLevel](#) containing no more than 1 [DecompRenderResultLevel](#) element.

MeasureCaption: Specifies the user-friendly name of the associated **measure**.

MeasureUniqueName: Uniquely identifies the measure and is defined by the web service. It MUST NOT be NULL or EMPTY.

MeasureIsAdditive: If true, then the TopSumValue, TopSumFormattedValue, BottomSumValue, and BottomSumFormattedValue elements of all the [DecompRenderResultNode](#) element instances contained in the Levels element of this DecompRenderResultRecord MUST specify sum values. If false, the protocol client MUST ignore the TopSumValue, TopSumFormattedValue, BottomSumValue, and BottomSumFormattedValue values."

NavigationContext: Specifies a session-specific value that specifies the current state of the protocol server.

ErrorMsg: Specifies an error message in the case of an application error on the protocol server.

ErrorDetails: Specifies the error details in the case of an application error on the protocol server.

2.2.5 Simple Types

This specification does not define any common XML schema simple type definitions.

2.2.6 Attributes

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

2.2.7 Groups

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

2.2.8 Attribute Groups

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

2.2.9 Common Data Structures

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

3 Protocol Details

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

Except where specified, protocol clients SHOULD interpret HTTP Status Codes returned by the protocol server as specified in [\[RFC2616\]](#), section 10.

This protocol allows protocol servers to perform implementation-specific localization of text in various messages. The localization of this text is an implementation-specific behavior of the protocol server and not significant for interoperability.

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

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

3.1 Server Details

The following is a high-level sequence diagram illustrating the operation of the protocol.

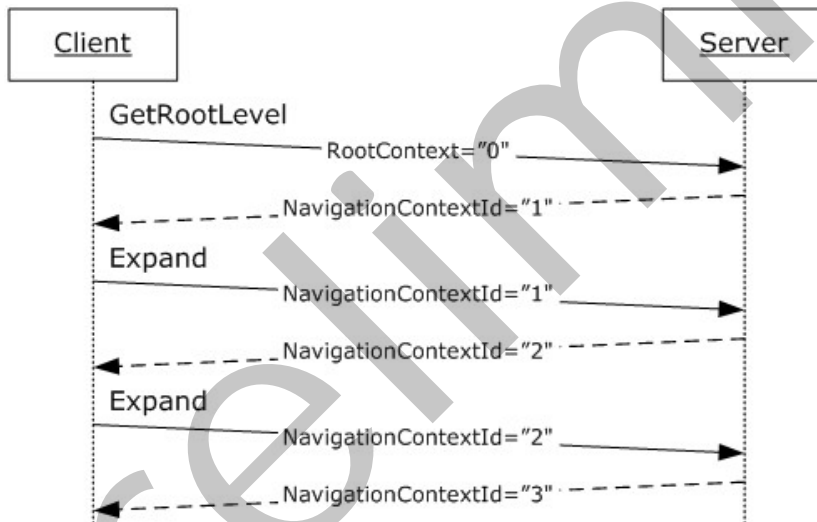


Figure 2: Protocol high level sequence diagram

First, a protocol client establishes a session with a protocol server with the **GetRootLevel** operation. The client passes in a *RootContextId* known to the server. The server responds with a *NavigationContextId* which represents a session state variable. Navigation operations, **AutoExpand**

and **Expand**, require the client to pass the session state to the server. The protocol server will respond to each navigation operation with a new session state variable.

3.1.1 Abstract Data Model

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

Root Context: The session state known to protocol server and protocol client prior to use of operation **GetRootLevel**.

This state allows the protocol server to keep private information it uses to generate responses, for example connection strings to data sources.

Navigation Context: The session state representing an ordered sequence of navigation operations following use of operation **GetRootLevel**. Navigation operations are **AutoExpand** and **Expand**.

This state allows the protocol server to track the ordered sequence of navigation operations performed. For example, for the following operations:

- **GetRootLevel**, *navigationContextId* "0", protocol server responds with *navigationContext* 1"
- **Expand**, *navigationContext* "1" and *itemUniqueName* "[Product].[52]", protocol server responds with *navigationContext* "2"
- **Expand**, *navigationContext* "2" and *itemUniqueName*"[Customer].[79]"

the protocol server references Decomposition Navigation Context identified by "2" (representing the preceding **Expand** operation and its parameters, and the preceding **GetRootLevel** operation and its parameters) to respond to the final **Expand** operation.

3.1.2 Timers

If a request exceeds a timeout period, the **server (1)** MUST return a SOAP FAULT response.

3.1.3 Initialization

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

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

3.1.4 Message Processing Events and Sequencing Rules

This section specifies the protocol operations.

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

Operation	Description
AutoExpand	This operation is used to get additional node data for a specific node, where named actions are not known. See also Expand .
CreateNavigationList	This operation returns a list of named actions for use with the <i>navigationItemUniqueName</i> element of the Expand operation.
Expand	This operation is used to get additional node data for a specific node, using a named action.
GetMemberProperties	This operation returns properties associated with a specified node.
GetRootLevel	This operation is used to start a session. A protocol client MUST use operation GetRootLevel to retrieve the Navigation Context session state variable before using other operations.

3.1.4.1 AutoExpand

This operation is used to get additional node data for a specific node, where named actions are not known. See also [Expand](#).

```
<wsdl:operation name="AutoExpand" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:AutoExpandSoapIn"/>
  <wsdl:output message="tns:AutoExpandSoapOut"/>
</wsdl:operation>
```

A session state variable is required to successfully complete this operation. As part of the [AutoExpandSoapIn](#) request message, **navigationContext** **MUST** contain a value obtained from a [DecompRenderResultRecord](#) result from a previous successful request to [GetRootLevel](#), [AutoExpand](#), or [Expand](#).

A session state variable, *Navigation Context*, is created in this operation. The *NavigationContext* value is returned as part of the *DecompRenderResultRecord* element. All requests using other protocol messages, such as [AutoExpand](#), [Expand](#), [CreateNavigationList](#) and [GetMemberProperties](#) require such a session state variable.

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

3.1.4.1.1 Messages

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

Message	Description
AutoExpandSoapIn	The request WSDL message for the AutoExpand WSDL operation .
AutoExpandSoapOut	The response WSDL message for the AutoExpand WSDL operation .

3.1.4.1.1.1 AutoExpandSoapIn

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

The **SOAP action** value is:

```
http://www.microsoft.com/performancepoint/scorecards/AutoExpand
```

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

3.1.4.1.1.2 AutoExpandSoapOut

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

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

3.1.4.1.2 Elements

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

Element	Description
AutoExpand	The input data for the AutoExpand WSDL operation.
AutoExpandResponse	The result data for the AutoExpand WSDL operation.

3.1.4.1.2.1 AutoExpand

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

```
<xs:element name="AutoExpand" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="levelUniqueName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="itemUniqueName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="sortType" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="navigationContext" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

levelUniqueName: Uniquely identifies the level to expand. This identifier is defined by the web service and is the **DecompRenderResultLevel** unique name. It MUST NOT be NULL or EMPTY.

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

sortType: Species a how the result nodes are sorted. MUST be "ASCENDING" or "DESCENDING" (without quotes), and MUST NOT be case sensitive. The [DecompRenderResultNode](#) elements in [ExpandResponse](#) MUST be sorted according to the specified value. If empty, NULL, or not specified, the protocol server MUST use "DESCENDING".

navigationContext: A session identifier which defines the state of the client. MUST be the *NavigationContext* value from a [DecompRenderResultRecord](#) element obtained from a previous successful request to either [GetRootLevel](#), [AutoExpand](#) or [Expand](#). MUST NOT be NULL and MUST NOT be empty.

3.1.4.1.2.2 AutoExpandResponse

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

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

AutoExpandResult: A [DecompRenderResultRecord](#) element. In the event of an application error on the protocol server, this element will not occur.

3.1.4.1.3 Complex Types

None.

3.1.4.1.4 Simple Types

None.

3.1.4.1.5 Attributes

None.

3.1.4.1.6 Groups

None.

3.1.4.1.7 Attribute Groups

None.

3.1.4.2 CreateNavigationList

This operation returns a list of named actions for use with the *navigationItemUniqueName* element of the [Expand](#) operation.

```
<wsdl:operation name="CreateNavigationList" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:CreateNavigationListSoapIn"/>
  <wsdl:output message="tns:CreateNavigationListSoapOut"/>
</wsdl:operation>
```

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

A session state variable is required to successfully complete this operation. As part of the [CreateNavigationListSoapIn](#) request message, **navigationContext** MUST contain a value obtained from a [DecompRenderResultRecord](#) result from a previous successful request to [GetRootLevel](#), [AutoExpand](#), or [Expand](#).

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

3.1.4.2.1 Messages

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

Message	Description
CreateNavigationListSoapIn	The request WSDL message for the CreateNavigationList WSDL operation.
CreateNavigationListSoapOut	The response WSDL message for the CreateNavigationList WSDL operation.

3.1.4.2.1.1 CreateNavigationListSoapIn

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

The SOAP action value is:

`http://www.microsoft.com/performancepoint/scorecards/CreateNavigationList`

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

3.1.4.2.1.2 CreateNavigationListSoapOut

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

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

3.1.4.2.2 Elements

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

Element	Description
CreateNavigationList	The input data for the CreateNavigationList WSDL operation.
CreateNavigationListResponse	The result data for the CreateNavigationList WSDL operation.

3.1.4.2.2.1 CreateNavigationList

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

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

levelUniqueName: Uniquely identifies the level to expand. This identifier is defined by the web service and is the **DecompRenderResultLevel** unique name. It MUST NOT be NULL or EMPTY.

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

navigationContext: A session identifier which defines the state of the client. MUST be the *NavigationContext* value from a [DecompRenderResultRecord](#) element obtained from a previous successful request to either [GetRootLevel](#), [AutoExpand](#) or [Expand](#). MUST NOT be NULL and MUST NOT be empty.

3.1.4.2.2.2 CreateNavigationListResponse

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

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

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

3.1.4.2.3 Complex Types

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

Complex type	Description
DecompNavigationList	Contains a collection of possible grouped, named actions.
ArrayOfDecompNavigationGroup	Specifies an array of DecompNavigationGroup (section 3.1.4.2.3.3).
DecompNavigationGroup	Contains details about a group of named actions.

Complex type	Description
ArrayOfDecompNavigationAction	Specifies an array of DecompNavigationAction (section 3.1.4.2.3.5).
DecompNavigationAction	Contains details about a named action.

3.1.4.2.3.1 DecompNavigationList

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

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

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

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

3.1.4.2.3.2 ArrayOfDecompNavigationGroup

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

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

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

DecompNavigationGroup: Contains details about a group of named actions.

3.1.4.2.3.3 DecompNavigationGroup

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

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

```
<xs:complexType name="DecompNavigationGroup" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Name" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Caption" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Actions"
      type="tns:ArrayOfDecompNavigationAction"/>
  </xs:sequence>
```

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

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

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

Actions: MUST specify a collection of [DecompNavigationAction](#) elements.

3.1.4.2.3.4 ArrayOfDecompNavigationAction

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

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

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

DecompNavigationAction: Contains details about a named action.

3.1.4.2.3.5 DecompNavigationAction

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

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

```
<xs:complexType name="DecompNavigationAction" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Name" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Caption" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="ParentCaption" type="xs:string"/>
    <xs:element minOccurs="1" maxOccurs="1" name="Enabled" type="xs:boolean"/>
  </xs:sequence>
</xs:complexType>
```

Name: MUST specify the unique name of the action.

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

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

Enabled: If false, protocol client MUST NOT pass this action's name as the value of the navigationItemUniqueName parameter of the [Expand](#) method. If true, this action's name MAY be passed as the value of the navigationItemUniqueName parameter of the Expand method.

3.1.4.2.4 Simple Types

None.

3.1.4.2.5 Attributes

None.

3.1.4.2.6 Groups

None.

3.1.4.2.7 Attribute Groups

None.

3.1.4.3 Expand

This operation is used to get additional node data for a specific node, using a named action.

```
<wsdl:operation name="Expand" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:ExpandSoapIn"/>
  <wsdl:output message="tns:ExpandSoapOut"/>
</wsdl:operation>
```

A session state variable is required to successfully complete this operation. As part of the [ExpandSoapIn](#) request message, **navigationContext** MUST contain a value obtained from a [DecompRenderResultRecord](#) result from a previous successful request to [GetRootLevel](#), [AutoExpand](#), or [Expand](#).

A session state variable, *Navigation Context*, is created in this operation. The *NavigationContext* value is returned as part of the *DecompRenderResultRecord* element. All requests using other protocol messages, such as [AutoExpand](#), [Expand](#), [CreateNavigationList](#) and [GetMemberProperties](#) require such a session state variable.

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

3.1.4.3.1 Messages

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

Message	Description
ExpandSoapIn	The request WSDL message for the Expand WSDL operation.
ExpandSoapOut	The response WSDL message for the Expand WSDL operation.

3.1.4.3.1.1 ExpandSoapIn

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/Expand
```


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

3.1.4.3.1.2 ExpandSoapOut

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

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

3.1.4.3.2 Elements

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

Element	Description
Expand	The input data for the Expand WSDL operation.
ExpandResponse	The result data for the Expand WSDL operation.

3.1.4.3.2.1 Expand

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

```
<xs:element name="Expand" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="levelUniqueName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="itemUniqueName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="navigationItemUniqueName"
type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="sortBy" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="navigationContext" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

levelUniqueName: Uniquely identifies the level to expand. This identifier is defined by the web service and is the **DecompRenderResultLevel** unique name. It MUST NOT be NULL or EMPTY.

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

navigationItemUniqueName: MUST be the *Name* value from a [DecompNavigationAction](#) element obtained from a previous call to [CreateNavigationList](#). MUST NOT be NULL and MUST NOT be empty.

sortBy: Species a how the result nodes are sorted. MUST be "ASCENDING" or "DESCENDING" (without quotes), and MUST NOT be case sensitive. The [DecompRenderResultNode](#) elements in [ExpandResponse](#) MUST be sorted according to the specified value. If empty, NULL, or not specified, the protocol server MUST use "DESCENDING".

navigationContext: A session identifier which defines the state of the client. MUST be the *NavigationContext* value from a [DecompRenderResultRecord](#) element obtained from a previous successful request to [GetRootLevel](#), [AutoExpand](#), or [Expand](#). MUST NOT be NULL and MUST NOT be empty.

3.1.4.3.2 ExpandResponse

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

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

ExpandResult: A [DecompRenderResultRecord](#) value. In the event of an application error on the server, this value will not occur.

3.1.4.3.3 Complex Types

None.

3.1.4.3.4 Simple Types

None.

3.1.4.3.5 Attributes

None.

3.1.4.3.6 Groups

None.

3.1.4.3.7 Attribute Groups

None.

3.1.4.4 GetMemberProperties

This operation returns properties associated with a specified node.

```
<wsdl:operation name="GetMemberProperties" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:GetMemberPropertiesSoapIn"/>
  <wsdl:output message="tns:GetMemberPropertiesSoapOut"/>
</wsdl:operation>
```

This operation returns a list of member properties associated with a node.

A session state variable is required to successfully complete this operation. As part of the [GetMemberPropertiesSoapIn](#) request message, **navigationContext** MUST contain a value obtained from a [DecompRenderResultRecord](#) result from a previous successful request to [GetRootLevel](#), [AutoExpand](#), or [Expand](#).

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

3.1.4.4.1 Messages

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

Message	Description
GetMemberPropertiesSoapIn	The request WSDL message for the GetMemberProperties WSDL operation.
GetMemberPropertiesSoapOut	The response WSDL message for the GetMemberProperties WSDL operation.

3.1.4.4.1.1 GetMemberPropertiesSoapIn

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/GetMemberProperties
```

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

3.1.4.4.1.2 GetMemberPropertiesSoapOut

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

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

3.1.4.4.2 Elements

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

Element	Description
GetMemberProperties	The input data for the GetMemberProperties WSDL operation.
GetMemberPropertiesResponse	The result data for the GetMemberProperties WSDL operation.

3.1.4.4.2.1 GetMemberProperties

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

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

```

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

```

navigationContext: A session identifier which defines the state of the client. MUST be the *NavigationContext* value from a [DecompRenderResultRecord](#) element obtained from a previous request to either [GetRootLevel](#), [AutoExpand](#) or [Expand](#). MUST NOT be NULL and MUST NOT be empty.

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

3.1.4.4.2 GetMemberPropertiesResponse

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

```

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

```

GetMemberPropertiesResult: A [DecompMemberProperties](#) value.

3.1.4.4.3 Complex Types

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

Complex type	Description
DecompMemberProperties	Contains details about properties of the associated node.
ArrayOfDecompMemberProperty	Specifies an array of DecompMemberProperty (section 3.1.4.4.3.3).
DecompMemberProperty	Contains details about a property of the associated node.

3.1.4.4.3.1 DecompMemberProperties

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

The **DecompMemberProperties** complex type contains details about properties of the associated node.

```

<xs:complexType name="DecompMemberProperties" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="MemberName" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Properties"
      type="tns:ArrayOfDecompMemberProperty"/>
  </xs:sequence>
</xs:complexType>

```

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

MemberName: If present, server MAY pass an empty string, and MUST be ignored by client.

Properties: Specifies a collection of [DecompMemberProperty](#) elements.

3.1.4.4.3.2 ArrayOfDecompMemberProperty

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

The **ArrayOfDecompMemberProperty** complex type specifies an array of [DecompMemberProperty](#).

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

DecompMemberProperty: Contains details about a property.

3.1.4.4.3.3 DecompMemberProperty

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

The **DecompMemberProperty** complex type contains details about a property of the associated node.

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

Name: MUST be ignored.

Caption: Specifies the user-friendly name of the property.

Value: Specifies the value of the property.

3.1.4.4.4 Simple Types

None.

3.1.4.4.5 Attributes

None.

3.1.4.4.6 Groups

None.

3.1.4.4.7 Attribute Groups

None.

3.1.4.5 GetRootLevel

This operation is used to start a session. A protocol client **MUST** use operation **GetRootLevel** to retrieve the Navigation Context session state variable before using other operations.

```
<wsdl:operation name="GetRootLevel" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input message="tns:GetRootLevelSoapIn"/>
  <wsdl:output message="tns:GetRootLevelSoapOut"/>
</wsdl:operation>
```

This operation, if successful, will return a non-empty [DecompRenderResultRecord](#) record that contains data for a specific node in the form of a [DecompRenderResultLevel](#) and a [DecompRenderResultNode](#).

A session state variable, *Navigation Context*, is created in this operation. The *NavigationContext* value is returned as part of the *DecompRenderResultRecord* element. All requests using other protocol messages, such as [AutoExpand](#), [Expand](#), [CreateNavigationList](#) and [GetMemberProperties](#) require such a session state variable.

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

3.1.4.5.1 Messages

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

Message	Description
GetRootLevelSoapIn	The request WSDL message for the GetRootLevel WSDL operation.
GetRootLevelSoapOut	The response WSDL message for the GetRootLevel WSDL operation.

3.1.4.5.1.1 GetRootLevelSoapIn

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

The SOAP action value is:

```
http://www.microsoft.com/performancepoint/scorecards/GetRootLevel
```

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

3.1.4.5.1.2 GetRootLevelSoapOut

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

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

3.1.4.5.2 Elements

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

Element	Description
GetRootLevel	The input data for the GetRootLevel WSDL operation.
GetRootLevelResponse	The result data for the GetRootLevel WSDL operation.

3.1.4.5.2.1 GetRootLevel

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

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

navigationType: MUST be "olap" (without quotes.)

navigationContextId: MUST be a string identifying the Root Context session state known to the protocol server. MUST NOT be NULL and MUST NOT be empty. An implementation of this protocol, for example, could pass the identifier of the initial report containing the cell that is being analyzed as the value of this parameter.

tupleRecord: MUST be a [DecompTupleRecord](#) value. Specifies specific named filters to be applied to the response. MUST NOT be NULL.

viewState: MAY be empty. If empty, this value is ignored. If non-empty, this value is xml-formatted and is a set of name-value pairs, where the names MUST be a string type and unique and its associated value MUST be a string type. For example:

```
<ViewState>
  <GridViewDataInputs />
  <TimeFilters />
</ViewState>
```

3.1.4.5.2 GetRootLevelResponse

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

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

GetRootLevelResult: A [DecompRenderResultRecord](#) value. In the event of an application error on the protocol server, this value will not occur.

3.1.4.5.3 Complex Types

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

Complex type	Description
DecompTupleRecord	Names specific filters to be applied.
ArrayOfString	Specifies an array of strings.

3.1.4.5.3.1 DecompTupleRecord

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

The **DecompTupleRecord** complex type names specific filters to be applied.

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

RowSelections: MUST specify 0 or more filter names. Names MUST be known to the protocol server. These named filters are applied to the response to scope it to a subset of results that match.

ColumnSelections: MUST specify 0 or more filter names. Names MUST be known to the protocol server. These named filters are applied to the response to scope it to a subset of results that match.

BackgroundMeasureName: MAY be empty. Uniquely identifies a measure. MUST be known to the protocol server. Measures are the central values that are aggregated and analyzed.

3.1.4.5.3.2 ArrayOfString

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

The ArrayOfString complex type specifies an array of strings.

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

string: This element MUST NOT be null and MUST conform to the XML data type string.

3.1.4.5.4 Simple Types

None.

3.1.4.5.5 Attributes

None.

3.1.4.5.6 Groups

None.

3.1.4.5.7 Attribute Groups

None.

3.1.5 Timer Events

None.

3.1.6 Other Local Events

None.

4 Protocol Examples

4.1 Starting a Session and Expanding to a Second Level

In this example, the protocol client starts a session with the protocol server, receives a node, then uses the default named action to retrieve additional nodes.

The named filter [Product].[Product Categories].[All Products] and measure name [Measures].[Internet Order Count] are already known to the protocol client from previous interactions with a data source being used by the implementation of the protocol server. The navigation context value {b1150827-c56c-963f-a02c-b5a526402953} is known to the protocol client from previous interactions with the implementation of the protocol server.

Using these values, the protocol client constructs the following **GetRootLevel** message:

```
<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope/"><s:Body><GetRootLevel xmlns:i="http://www.w3.org/2001/XMLSchema-instance" xmlns="http://www.microsoft.com/performancepoint/scorecards"><navigationType>olap</navigationType><navigationContextId>{b1150827-c56c-963f-a02c-b5a526402953}</navigationContextId><tupleRecord><RowSelections><string>[Product].[Product Categories].[All Products]</string></RowSelections><ColumnSelections><string>[Measures].[Internet Order Count]</string></ColumnSelections></tupleRecord><viewState></viewState></GetRootLevel></s:Body></s:Envelope>
```

The protocol server responds with the following:

```
<?xml version="1.0" encoding="utf-8"?><soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema"><soap:Body><GetRootLevelResponse xmlns="http://www.microsoft.com/performancepoint/scorecards"><GetRootLevelResult><Levels><DecompRenderResultLevel><SortedBy>DESCENDING</SortedBy><HierarchyName>[Product].[Product Categories]</HierarchyName><TotalNodeCount>1</TotalNodeCount><UniqueName>[Product].[Product Categories].[ (All)]</UniqueName><Caption>(All)</Caption><Nodes><DecompRenderResultNode><Value>27659</Value><FormattedValue>27,659</FormattedValue><HasChildren>true</HasChildren><UniqueName>[Product].[Product Categories].[All Products]</UniqueName><Caption>All Products</Caption><BottomSumValue>0</BottomSumValue><TopSumValue>0</TopSumValue></DecompRenderResultNode></Nodes></DecompRenderResultLevel></Levels><MeasureCaption>Internet Order Count</MeasureCaption><MeasureUniqueName>[Measures].[Internet Order Count]</MeasureUniqueName><MeasureIsAdditive>>false</MeasureIsAdditive><NavigationContext>{"Type":"olap","NavigationContext":"%7B430cc761-8437-7443-d7ea-aa397ef1b132%7D","Title":"Protocol Sample Report"}</NavigationContext></GetRootLevelResult></GetRootLevelResponse></soap:Body></soap:Envelope>
```

The protocol client renders this data for the user.

The protocol client constructs the following **AutoExpand** message using the values of the elements *DecompRenderResultLevel/UniqueName*, *DecompRenderResultLevel/Nodes[0]/DecompRenderResultNode/UniqueName*, and *DecompRenderResultLevel/NavigationContext* from the first response:

```
<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope/"><s:Body><AutoExpand xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
```

```

xmlns="http://www.microsoft.com/performancepoint/scorecards"><levelUniqueName>[Product].[Product
Categories].[All]</levelUniqueName><itemUniqueName>[Product].[ProductCategories].[All
Products]</itemUniqueName><sortType>DESCENDING</sortType><navigationContext>{"Type":"olap","N
avigationContext":"%7B430cc761-8437-7443-d7ea-aa397ef1b132%7D","Title":"Protocol Sample
Report"}</navigationContext></AutoExpand></s:Body></s:Envelope>

```

The protocol server responds with the following:

```

<?xml version="1.0" encoding="utf-8"?><soap:Envelope
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"><soap:Body><AutoExpandResponse
xmlns="http://www.microsoft.com/performancepoint/scorecards"><AutoExpandResult><Levels><Decomp
RenderResultLevel><SortedBy>DESCENDING</SortedBy><HierarchyName>[Product].[Product
Categories]</HierarchyName><TotalNodeCount>3</TotalNodeCount><UniqueName>[Product].[Product
Categories].[Category]</UniqueName><Caption>Category</Caption><Nodes><DecompRenderResultNode>
<Value>18208</Value><FormattedValue>18,208</FormattedValue><HasChildren>true</HasChildren><Un
iqueName>[Product].[Product
Categories].[Category].&[4]</UniqueName><Caption>Accessories</Caption><BottomSumValue>0</
BottomSumValue><TopSumValue>0</TopSumValue></DecompRenderResultNode><DecompRenderResultNode><
Value>15205</Value><FormattedValue>15,205</FormattedValue><HasChildren>true</HasChildren><Un
iqueName>[Product].[Product
Categories].[Category].&[1]</UniqueName><Caption>Bikes</Caption><BottomSumValue>0</Bottom
SumValue><TopSumValue>0</TopSumValue></DecompRenderResultNode><DecompRenderResultNode><Value>
7461</Value><FormattedValue>7,461</FormattedValue><HasChildren>true</HasChildren><UniqueName>
[Product].[Product
Categories].[Category].&[3]</UniqueName><Caption>Clothing</Caption><BottomSumValue>0</Bot
tomSumValue><TopSumValue>0</TopSumValue></DecompRenderResultNode></Nodes></DecompRenderResult
Level></Levels><MeasureCaption>Internet Order
Count</MeasureCaption><MeasureUniqueName>[Measures].[Internet Order
Count]</MeasureUniqueName><MeasureIsAdditive>>false</MeasureIsAdditive><NavigationContext>{"Ty
pe":"olap","NavigationContext":"%7B4ca709b5-7e78-9571-e7be-f6f89e3b0e6d%7D","Title":"Protocol
Sample
Report"}</NavigationContext></AutoExpandResult></AutoExpandResponse></soap:Body></soap:Envelope
>

```

The protocol client renders the response data for the user.

4.2 Retrieving a List of Named Actions and Expanding to a Third Level

In this scenario, the protocol client has previously started a session with the protocol server (Example 1.) It retrieves a list of named actions for one of the nodes from the second set of nodes retrieved in Example 1, then it retrieves a third set of nodes using a named action.

The protocol client constructs the following **CreateNavigationList** message using the values of the elements *DecompRenderResultLevel/UniqueName*, *DecompRenderResultLevel/Nodes[0]/DecompRenderResultNode/UniqueName*, and *DecompRenderResultLevel/NavigationContext* from the second protocol server response in Example 1:

```

<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope/"><s:Body><CreateNavigationList
xmlns:i="http://www.w3.org/2001/XMLSchema-instance"
xmlns="http://www.microsoft.com/performancepoint/scorecards"><levelUniqueName>[Product].[Product
Categories].[Category]</levelUniqueName><itemUniqueName>[Product].[Product
Categories].[Category].&[4]</itemUniqueName><navigationContext>{"Type":"olap","Navigation
Context":"%7B4ca709b5-7e78-9571-e7be-f6f89e3b0e6d%7D","Title":"Protocol Sample
Report"}</navigationContext></CreateNavigationList></s:Body></s:Envelope>

```

The protocol server responds with the following:

```
<?xml version="1.0" encoding="utf-8"?><soap:Envelope
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"><soap:Body><CreateNavigationListResponse
xmlns="http://www.microsoft.com/performancepoint/scorecards"><CreateNavigationListResult><Gro
ups><DecompNavigationGroup><Name>[Product]</Name><Caption>Product</Caption><Actions><DecompNa
avigationAction><Name>[Product].[Product
Categories].[Category]</Name><Caption>Category</Caption><ParentCaption>Categories</ParentCapt
ion><Enabled>false</Enabled></DecompNavigationAction><DecompNavigationAction><Name>[Product].
[Product
Categories].[Subcategory]</Name><Caption>Subcategory</Caption><ParentCaption>Categories</Pare
ntCaption><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction><Name>[Prod
uct].[Product
Categories].[Product]</Name><Caption>Product</Caption><ParentCaption>Categories</ParentCaptio
n><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction><Name>[Product].[Pr
oduct Model Lines].[Product Line]</Name><Caption>Product Line</Caption><ParentCaption>Model
Lines</ParentCaption><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction>
<Name>[Product].[Product Model
Lines].[Model]</Name><Caption>Model</Caption><ParentCaption>Model
Lines</ParentCaption><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction>
<Name>[Product].[Stock Level].[Safety Stock Level]</Name><Caption>Safety Stock
Level</Caption><ParentCaption>Stock
Level</ParentCaption><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction>
<Name>[Product].[Stock Level].[Product]</Name><Caption>Product</Caption><ParentCaption>Stock
Level</ParentCaption><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction>
<Name>[Product].[Class].[Class]</Name><Caption>Class</Caption><Enabled>true</Enabled></Decomp
NavigationAction><DecompNavigationAction><Name>[Product].[Color].[Color]</Name><Caption>Color
</Caption><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction><Name>[Prod
uct].[Days to Manufacture].[Days to Manufacture]</Name><Caption>Days to
Manufacture</Caption><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction>
<Name>[Product].[Dealer Price].[Dealer Price]</Name><Caption>Dealer
Price</Caption><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction><Name>
[Product].[End Date].[End Date]</Name><Caption>End
Date</Caption><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction><Name>[
Product].[Large Photo].[Large Photo]</Name><Caption>Large
Photo</Caption><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction><Name>
[Product].[List Price].[List Price]</Name><Caption>List
Price</Caption><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction><Name>
[Product].[Model Name].[Model Name]</Name><Caption>Model
Name</Caption><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction><Name>[
Product].[Reorder Point].[Reorder Point]</Name><Caption>Reorder
Point</Caption><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction><Name>
[Product].[Size].[Size]</Name><Caption>Size</Caption><Enabled>true</Enabled></DecompNavigatio
nAction><DecompNavigationAction><Name>[Product].[Size Range].[Size Range]</Name><Caption>Size
Range</Caption><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction><Name>
[Product].[Standard Cost].[Standard Cost]</Name><Caption>Standard
Cost</Caption><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction><Name>[
Product].[Start Date].[Start Date]</Name><Caption>Start
Date</Caption><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction><Name>[
Product].[Status].[Status]</Name><Caption>Status</Caption><Enabled>true</Enabled></DecompNavi
gationAction><DecompNavigationAction><Name>[Product].[Style].[Style]</Name><Caption>Style</Ca
ption><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction><Name>[Product]
.[Weight].[Weight]</Name><Caption>Weight</Caption><Enabled>true</Enabled></DecompNavigationAc
tion></Actions></DecompNavigationGroup><DecompNavigationGroup><Name>[Promotion]</Name><Caption>
Promotion</Caption><Actions><DecompNavigationAction><Name>[Promotion].[Promotions].[Categor
y]</Name><Caption>Category</Caption><ParentCaption>Promotions</ParentCaption><Enabled>true</E
nabled></DecompNavigationAction><DecompNavigationAction><Name>[Promotion].[Promotions].[Type]
</Name><Caption>Type</Caption><ParentCaption>Promotions</ParentCaption><Enabled>true</Enabled>
</DecompNavigationAction><DecompNavigationAction><Name>[Promotion].[Promotions].[Promotion]<
/Name><Caption>Promotion</Caption><ParentCaption>Promotions</ParentCaption><Enabled>true</Ena
```

```

bled></DecompNavigationAction><DecompNavigationAction><Name>[Promotion].[Discount
Percent].[Discount Percent]</Name><Caption>Discount
Percent</Caption><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction><Name>[Promotion].[End Date].[End Date]</Name><Caption>End
Date</Caption><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction><Name>[
Promotion].[Max Quantity].[Max Quantity]</Name><Caption>Max
Quantity</Caption><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction><Name>[Promotion].[Min Quantity].[Min Quantity]</Name><Caption>Min
Quantity</Caption><Enabled>true</Enabled></DecompNavigationAction><DecompNavigationAction><Name>[Promotion].[Promotion Category].[Promotion
Category]</Name><Caption>Category</Caption><Enabled>true</Enabled></DecompNavigationAction><D
ecompNavigationAction><Name>[Promotion].[Promotion Type].[Promotion
Type]</Name><Caption>Type</Caption><Enabled>true</Enabled></DecompNavigationAction><DecompNav
igationAction><Name>[Promotion].[Start Date].[Start Date]</Name><Caption>Start
Date</Caption><Enabled>true</Enabled></DecompNavigationAction></Actions></DecompNavigationGro
up></Groups></CreateNavigationListResult></CreateNavigationListResponse></soap:Body></soap:En
velope>

```

The protocol client renders this data in a hierarchical user interface.

The user of the protocol client selects an action by its *DecompNavigationAction/Caption* value "Subcategory".

The protocol client constructs the following **Expand** message using the *DecompNavigationAction/Name* value of the action:

```

<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope/"><s:Body><Expand
xmlns:i="http://www.w3.org/2001/XMLSchema-instance"
xmlns="http://www.microsoft.com/performancepoint/scorecards"><levelUniqueName>[Product].[Product
Categories].[Category]</levelUniqueName><itemUniqueName>[Product].[Product
Categories].[Category].&[4]</itemUniqueName><navigationItemUniqueName>[Product].[Product
Categories].[Category]</navigationItemUniqueName><sortType>DESCENDING</sortType><navigation
Context>{"Type":"olap","NavigationContext":"%7B4ca709b5-7e78-9571-e7be-
f6f89e3b0e6d%7D","Title":"Protocol Sample
Report"}</navigationContext></Expand></s:Body></s:Envelope>

```

The protocol server responds with the following:

```

<?xml version="1.0" encoding="utf-8"?><soap:Envelope
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"><soap:Body><ExpandResponse
xmlns="http://www.microsoft.com/performancepoint/scorecards"><ExpandResult><Levels><DecompRen
derResultLevel><SortedBy>DESCENDING</SortedBy><HierarchyName>[Product].[Product
Categories]</HierarchyName><TotalNodeCount>8</TotalNodeCount><UniqueName>[Product].[Product
Categories].[Subcategory]</UniqueName><Caption>Subcategory</Caption><Nodes><DecompRenderResul
tNode><Value>9867</Value><FormattedValue>9,867</FormattedValue><HasChildren>true</HasChildren
><UniqueName>[Product].[Product
Categories].[Subcategory].&[37]</UniqueName><Caption>Tires and
Tubes</Caption><BottomSumValue>0</BottomSumValue><TopSumValue>0</TopSumValue></DecompRenderRe
sultNode><DecompRenderResultNode><Value>6440</Value><FormattedValue>6,440</FormattedValue><Ha
sChildren>true</HasChildren><UniqueName>[Product].[Product
Categories].[Subcategory].&[31]</UniqueName><Caption>Helmets</Caption><BottomSumValue>0</
BottomSumValue><TopSumValue>0</TopSumValue></DecompRenderResultNode><DecompRenderResultNode><
Value>4768</Value><FormattedValue>4,768</FormattedValue><HasChildren>true</HasChildren><Uniqu
eName>[Product].[Product Categories].[Subcategory].&[28]</UniqueName><Caption>Bottles and
Cages</Caption><BottomSumValue>0</BottomSumValue><TopSumValue>0</TopSumValue></DecompRenderRe
sultNode><DecompRenderResultNode><Value>2121</Value><FormattedValue>2,121</FormattedValue><Ha
sChildren>true</HasChildren><UniqueName>[Product].[Product

```

```

Categories].[Subcategory].&[30]/UniqueName><Caption>Fenders</Caption><BottomSumValue>0</
BottomSumValue><TopSumValue>0</TopSumValue></DecompRenderResultNode><DecompRenderResultNode><
Value>908</Value><FormattedValue>908</FormattedValue><HasChildren>true</HasChildren><UniqueName>[Product].[Product
Categories].[Subcategory].&[29]/UniqueName><Caption>Cleaners</Caption><BottomSumValue>0</
BottomSumValue><TopSumValue>0</TopSumValue></DecompRenderResultNode><DecompRenderResultNode>
Value>733</Value><FormattedValue>733</FormattedValue><HasChildren>true</HasChildren><UniqueName>[Product].[Product Categories].[Subcategory].&[32]/UniqueName><Caption>Hydration
Packs</Caption><BottomSumValue>0</BottomSumValue><TopSumValue>0</TopSumValue></DecompRenderResultNode><DecompRenderResultNode><Value>328</Value><FormattedValue>328</FormattedValue><HasChildren>true</HasChildren><UniqueName>[Product].[Product Categories].[Subcategory].&[26]/UniqueName><Caption>Bike
Racks</Caption><BottomSumValue>0</BottomSumValue><TopSumValue>0</TopSumValue></DecompRenderResultNode><DecompRenderResultNode><Value>249</Value><FormattedValue>249</FormattedValue><HasChildren>true</HasChildren><UniqueName>[Product].[Product Categories].[Subcategory].&[27]/UniqueName><Caption>Bike
Stands</Caption><BottomSumValue>0</BottomSumValue><TopSumValue>0</TopSumValue></DecompRenderResultNode></Nodes></DecompRenderResultLevel></Levels><MeasureCaption>Internet Order
Count</MeasureCaption><MeasureUniqueName>[Measures].[Internet Order
Count]</MeasureUniqueName><MeasureIsAdditive>false</MeasureIsAdditive><NavigationContext>{"Type": "olap", "NavigationContext": "%7Bc10f24bc-3a2a-403a-c2e9-eab0313455d5%7D", "Title": "Protocol
Sample
Report"}</NavigationContext></ExpandResult></ExpandResponse></soap:Body></soap:Envelope>

```

The protocol client renders the response data for the user.

4.3 Retrieving Properties

In this scenario, the protocol client has previously started a session with the protocol server (Example 1) and has retrieved an additional set of nodes (Example 2.) It retrieves a list of properties for the nodes retrieved in Example 2.

The protocol client constructs the following **GetMemberProperties** message, using the values of the elements *DecompRenderResultLevel/NavigationContext* and *DecompRenderResultLevel/Nodes[0]/DecompRenderResultNode/UniqueName* from the second protocol server response in Example 2:

```

<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope/"><s:Body><GetMemberProperties
xmlns:i="http://www.w3.org/2001/XMLSchema-instance"
xmlns="http://www.microsoft.com/performancepoint/scorecards"><navigationContext>{"Type": "olap",
"NavigationContext": "%7Bc10f24bc-3a2a-403a-c2e9-eab0313455d5%7D", "Title": "Protocol Sample
Report"}</navigationContext><itemUniqueName>[Product].[Product
Categories].[Subcategory].&[37]</itemUniqueName></GetMemberProperties></s:Body></s:Envelope>

```

The protocol server responds with the following:

```

<?xml version="1.0" encoding="utf-8"?><soap:Envelope
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"><soap:Body><GetMemberPropertiesResponse
xmlns="http://www.microsoft.com/performancepoint/scorecards"><GetMemberPropertiesResult><MemberName>[Product].[Product
Categories].[Subcategory].&[37]</MemberName><Properties><DecompMemberProperty><Name>Category</Name><Caption>Category</Caption><Value>Accessories</Value></DecompMemberProperty></Properties></GetMemberPropertiesResult></GetMemberPropertiesResponse></soap:Body></soap:Envelope>

```

The protocol client renders the response data for the user.

Preliminary

5 Security

5.1 Security Considerations for Implementers

It is possible to use **Secure Sockets Layer (SSL)** to securely implement this protocol. The protocol exposes **data sources (1)** to potential tampering or data disclosure without SSL.

The security permissions required for all operations are inherited from the parent **list (1)** item.

5.2 Index of Security Parameters

None

6 Appendix A: Full WSDL

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

```
<?xml version="1.0"?>
<wsdl:definitions xmlns:tns="http://www.microsoft.com/performancepoint/scorecards"
xmlns:soap12="http://schemas.xmlsoap.org/wsdl/soap12/"
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:http="http://schemas.xmlsoap.org/wsdl/http/"
targetNamespace="http://www.microsoft.com/performancepoint/scorecards"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:types>
    <xs:schema elementFormDefault="qualified"
targetNamespace="http://www.microsoft.com/performancepoint/scorecards">
      <xs:element name="AutoExpand">
        <xs:complexType>
          <xs:sequence>
            <xs:sequence>
              <xs:element minOccurs="0" maxOccurs="1" name="levelUniqueName" type="xs:string"/>
              <xs:element minOccurs="0" maxOccurs="1" name="itemUniqueName" type="xs:string"/>
              <xs:element minOccurs="0" maxOccurs="1" name="sortType" type="xs:string"/>
              <xs:element minOccurs="0" maxOccurs="1" name="navigationContext"
type="xs:string"/>
            </xs:sequence>
          </xs:complexType>
        </xs:element>
        <xs:element name="AutoExpandResponse">
          <xs:complexType>
            <xs:sequence>
              <xs:element minOccurs="0" maxOccurs="1" name="AutoExpandResult"
type="tns:DecompRenderResultRecord"/>
            </xs:sequence>
          </xs:complexType>
        </xs:element>
        <xs:complexType name="DecompRenderResultRecord">
          <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="Levels"
type="tns:ArrayOfDecompRenderResultLevel"/>
            <xs:element minOccurs="0" maxOccurs="1" name="MeasureCaption" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="MeasureUniqueName" type="xs:string"/>
            <xs:element minOccurs="1" maxOccurs="1" name="MeasureIsAdditive"
type="xs:boolean"/>
            <xs:element minOccurs="0" maxOccurs="1" name="NavigationContext" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="ErrorMsg" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="ErrorDetails" type="xs:string"/>
          </xs:sequence>
        </xs:complexType>
        <xs:complexType name="ArrayOfDecompRenderResultLevel">
          <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="unbounded" name="DecompRenderResultLevel"
nillable="true" type="tns:DecompRenderResultLevel"/>
          </xs:sequence>
        </xs:complexType>
        <xs:complexType name="DecompRenderResultLevel">
          <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="SortedBy" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="HierarchyName" type="xs:string"/>
            <xs:element minOccurs="1" maxOccurs="1" name="TotalNodeCount" type="xs:int"/>
          </xs:sequence>
        </xs:complexType>
      </xs:schema>
    </wsdl:types>
  </wsdl:definitions>
```

```

        <xs:element minOccurs="0" maxOccurs="1" name="UniqueName" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Caption" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Nodes"
type="tns:ArrayOfDecompRenderResultNode"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfDecompRenderResultNode">
    <xs:sequence>
        <xs:element minOccurs="0" maxOccurs="unbounded" name="DecompRenderResultNode"
nillable="true" type="tns:DecompRenderResultNode"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="DecompRenderResultNode">
    <xs:sequence>
        <xs:element minOccurs="1" maxOccurs="1" name="Value" type="xs:double"/>
        <xs:element minOccurs="0" maxOccurs="1" name="FormattedValue" type="xs:string"/>
        <xs:element minOccurs="1" maxOccurs="1" name="HasChildren" type="xs:boolean"/>
        <xs:element minOccurs="0" maxOccurs="1" name="UniqueName" type="xs:string"/>
        <xs:element minOccurs="0" maxOccurs="1" name="Caption" type="xs:string"/>
        <xs:element minOccurs="1" maxOccurs="1" name="BottomSumValue" type="xs:double"/>
        <xs:element minOccurs="0" maxOccurs="1" name="BottomSumFormattedValue"
type="xs:string"/>
        <xs:element minOccurs="1" maxOccurs="1" name="TopSumValue" type="xs:double"/>
        <xs:element minOccurs="0" maxOccurs="1" name="TopSumFormattedValue"
type="xs:string"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="Expand">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="levelUniqueName" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="itemUniqueName" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="navigationItemUniqueName"
type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="sortType" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="navigationContext"
type="xs:string"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="ExpandResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="ExpandResult"
type="tns:DecompRenderResultRecord"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="CreateNavigationList">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="levelUniqueName" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="itemUniqueName" type="xs:string"/>
            <xs:element minOccurs="0" maxOccurs="1" name="navigationContext"
type="xs:string"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>

```

```

<xs:element name="CreateNavigationListResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="CreateNavigationListResult"
type="tns:DecompNavigationList"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:complexType name="DecompNavigationList">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Groups"
type="tns:ArrayOfDecompNavigationGroup"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfDecompNavigationGroup">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="DecompNavigationGroup"
nillable="true" type="tns:DecompNavigationGroup"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="DecompNavigationGroup">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Name" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Caption" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Actions"
type="tns:ArrayOfDecompNavigationAction"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfDecompNavigationAction">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="DecompNavigationAction"
nillable="true" type="tns:DecompNavigationAction"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="DecompNavigationAction">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Name" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Caption" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="ParentCaption" type="xs:string"/>
    <xs:element minOccurs="1" maxOccurs="1" name="Enabled" type="xs:boolean"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="GetMemberProperties">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="navigationContext"
type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="itemUniqueName" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="GetMemberPropertiesResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetMemberPropertiesResult"
type="tns:DecompMemberProperties"/>
    </xs:sequence>
  </xs:complexType>

```

```

</xs:element>
<xs:complexType name="DecompMemberProperties">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="MemberName" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Properties"
type="tns:ArrayOfDecompMemberProperty"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfDecompMemberProperty">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="DecompMemberProperty"
nillable="true" type="tns:DecompMemberProperty"/>
  </xs:sequence>
</xs:complexType>
<xs:complexType name="DecompMemberProperty">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Name" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Caption" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Value" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="GetRootLevel">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="navigationType" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="navigationContextId"
type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="tupleRecord"
type="tns:DecompTupleRecord"/>
      <xs:element minOccurs="0" maxOccurs="1" name="viewState" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:complexType name="DecompTupleRecord">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="RowSelections"
type="tns:ArrayOfString"/>
    <xs:element minOccurs="0" maxOccurs="1" name="ColumnSelections"
type="tns:ArrayOfString"/>
    <xs:element minOccurs="0" maxOccurs="1" name="BackgroundMeasureName"
type="xs:string"/>
  </xs:sequence>
</xs:complexType>
<xs: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="GetRootLevelResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetRootLevelResult"
type="tns:DecompRenderResultRecord"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
</xs:schema>

```

```

</wsdl:types>
<wsdl:message name="AutoExpandSoapIn">
  <wsdl:part name="parameters" element="tns:AutoExpand"/>
</wsdl:message>
<wsdl:message name="AutoExpandSoapOut">
  <wsdl:part name="parameters" element="tns:AutoExpandResponse"/>
</wsdl:message>
<wsdl:message name="ExpandSoapIn">
  <wsdl:part name="parameters" element="tns:Expand"/>
</wsdl:message>
<wsdl:message name="ExpandSoapOut">
  <wsdl:part name="parameters" element="tns:ExpandResponse"/>
</wsdl:message>
<wsdl:message name="CreateNavigationListSoapIn">
  <wsdl:part name="parameters" element="tns:CreateNavigationList"/>
</wsdl:message>
<wsdl:message name="CreateNavigationListSoapOut">
  <wsdl:part name="parameters" element="tns:CreateNavigationListResponse"/>
</wsdl:message>
<wsdl:message name="GetMemberPropertiesSoapIn">
  <wsdl:part name="parameters" element="tns:GetMemberProperties"/>
</wsdl:message>
<wsdl:message name="GetMemberPropertiesSoapOut">
  <wsdl:part name="parameters" element="tns:GetMemberPropertiesResponse"/>
</wsdl:message>
<wsdl:message name="GetRootLevelSoapIn">
  <wsdl:part name="parameters" element="tns:GetRootLevel"/>
</wsdl:message>
<wsdl:message name="GetRootLevelSoapOut">
  <wsdl:part name="parameters" element="tns:GetRootLevelResponse"/>
</wsdl:message>
<wsdl:portType name="PPSDecompRenderingServiceSoap">
  <wsdl:operation name="AutoExpand">
    <wsdl:input message="tns:AutoExpandSoapIn"/>
    <wsdl:output message="tns:AutoExpandSoapOut"/>
  </wsdl:operation>
  <wsdl:operation name="Expand">
    <wsdl:input message="tns:ExpandSoapIn"/>
    <wsdl:output message="tns:ExpandSoapOut"/>
  </wsdl:operation>
  <wsdl:operation name="CreateNavigationList">
    <wsdl:input message="tns:CreateNavigationListSoapIn"/>
    <wsdl:output message="tns:CreateNavigationListSoapOut"/>
  </wsdl:operation>
  <wsdl:operation name="GetMemberProperties">
    <wsdl:input message="tns:GetMemberPropertiesSoapIn"/>
    <wsdl:output message="tns:GetMemberPropertiesSoapOut"/>
  </wsdl:operation>
  <wsdl:operation name="GetRootLevel">
    <wsdl:input message="tns:GetRootLevelSoapIn"/>
    <wsdl:output message="tns:GetRootLevelSoapOut"/>
  </wsdl:operation>
</wsdl:portType>
<wsdl:binding name="PPSDecompRenderingServiceSoap"
type="tns:PPSDecompRenderingServiceSoap">
  <soap:binding transport="http://schemas.xmlsoap.org/soap/http"/>
  <wsdl:operation name="AutoExpand">

```

```

    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/AutoExpand"
style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="Expand">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/Expand" style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="CreateNavigationList">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/CreateNavigationList"
style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetMemberProperties">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/GetMemberProperties"
style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="GetRootLevel">
    <soap:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/GetRootLevel"
style="document"/>
    <wsdl:input>
        <soap:body use="literal"/>
    </wsdl:input>
    <wsdl:output>
        <soap:body use="literal"/>
    </wsdl:output>
</wsdl:operation>
</wsdl:binding>
<wsdl:binding name="PPSDecompRenderingServiceSoap12"
type="tns:PPSDecompRenderingServiceSoap">
    <soap12:binding transport="http://schemas.xmlsoap.org/soap/http"/>
    <wsdl:operation name="AutoExpand">

```

```

        <soap12:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/AutoExpand"
style="document"/>
        <wsdl:input>
            <soap12:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap12:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="Expand">
        <soap12:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/Expand" style="document"/>
        <wsdl:input>
            <soap12:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap12:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="CreateNavigationList">
        <soap12:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/CreateNavigationList"
style="document"/>
        <wsdl:input>
            <soap12:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap12:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetMemberProperties">
        <soap12:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/GetMemberProperties"
style="document"/>
        <wsdl:input>
            <soap12:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap12:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetRootLevel">
        <soap12:operation
soapAction="http://www.microsoft.com/performancepoint/scorecards/GetRootLevel"
style="document"/>
        <wsdl:input>
            <soap12:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap12:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
</wsdl:binding>
</wsdl:definitions>

```

7 Appendix B: Product Behavior

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

- Microsoft® SharePoint® Server 2010
- Microsoft® SharePoint® Server 15 Technical Preview

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

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

8 Change Tracking

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

Preliminary

9 Index

A

Abstract data model
 [server](#) 16
[Applicability](#) 9
[ArrayOfDecompRenderResultLevel complex type](#) 11
[ArrayOfDecompRenderResultNode complex type](#) 11
[Attribute groups](#) 14
[Attributes](#) 14

C

[Capability negotiation](#) 9
[Change tracking](#) 49
Client
 [overview](#) 15
Common data structures ([section 2.2.9](#) 14, [section 2.2.9](#) 14)
[Complex types](#) 11
 [ArrayOfDecompRenderResultLevel](#) 11
 [ArrayOfDecompRenderResultNode](#) 11
 [DecompRenderResultLevel](#) 12
 [DecompRenderResultNode](#) 12
 [DecompRenderResultRecord](#) 13

D

Data model - abstract
 [server](#) 16
[DecompRenderResultLevel complex type](#) 12
[DecompRenderResultNode complex type](#) 12
[DecompRenderResultRecord complex type](#) 13

E

Events
 [local - server](#) 33
 [timer - server](#) 33
Examples
 [overview](#) 34
 [retrieving a list of named actions and expanding to a third level](#) 35
 [retrieving properties](#) 38
 [starting a session and expanding to a second level](#) 34

F

[Fields - vendor-extensible](#) 9
[Full WSDL](#) 41

G

[Glossary](#) 6
[Groups](#) 14

I

[Implementer - security considerations](#) 40
[Index of security parameters](#) 40
[Informative references](#) 8
Initialization
 [server](#) 16
[Introduction](#) 6

L

Local events
 [server](#) 33

M

Message processing
 [server](#) 16
Messages
 [ArrayOfDecompRenderResultLevel complex type](#) 11
 [ArrayOfDecompRenderResultNode complex type](#) 11
 [attribute groups](#) 14
 [attributes](#) 14
 common data structures ([section 2.2.9](#) 14, [section 2.2.9](#) 14)
 [complex types](#) 11
 [DecompRenderResultLevel complex type](#) 12
 [DecompRenderResultNode complex type](#) 12
 [DecompRenderResultRecord complex type](#) 13
 elements 11
 [enumerated](#) 11
 [groups](#) 14
 [namespaces](#) 10
 [simple types](#) 14
 [syntax](#) 10
 [transport](#) 10

N

[Namespaces](#) 10
[Normative references](#) 7

O

Operations
 [AutoExpand](#) 17
 [CreateNavigationList](#) 19
 [Expand](#) 24
 [GetMemberProperties](#) 26
 [GetRootLevel](#) 30
 [Overview \(synopsis\)](#) 8

P

[Parameters - security index](#) 40
[Preconditions](#) 8
[Prerequisites](#) 8

[Product behavior](#) 48

R

[References](#) 7

[informative](#) 8

[normative](#) 7

[Relationship to other protocols](#) 8

[Retrieving a list of named actions and expanding to a third level example](#) 35

[Retrieving properties example](#) 38

S

Security

[implementer considerations](#) 40

[parameter index](#) 40

Sequencing rules

[server](#) 16

Server

[abstract data model](#) 16

[AutoExpand operation](#) 17

[CreateNavigationList operation](#) 19

[details](#) 15

[Expand operation](#) 24

[GetMemberProperties operation](#) 26

[GetRootLevel operation](#) 30

[initialization](#) 16

[local events](#) 33

[message processing](#) 16

[overview](#) 15

[sequencing rules](#) 16

[timer events](#) 33

[timers](#) 16

[Simple types](#) 14

[Standards assignments](#) 9

[Starting a session and expanding to a second level example](#) 34

Syntax

[messages - overview](#) 10

T

Timer events

[server](#) 33

Timers

[server](#) 16

[Tracking changes](#) 49

[Transport](#) 10

Types

[complex](#) 11

[simple](#) 14

V

[Vendor-extensible fields](#) 9

[Versioning](#) 9

W

[WSDL](#) 41