

# [MS-WMS]: Work Management Service Web Service 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](mailto: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
01/20/2012	0.1	New	Released new document.
04/11/2012	0.1	No change	No changes to the meaning, language, or formatting of the technical content.
07/16/2012	0.1	No change	No changes to the meaning, language, or formatting of the technical content.
09/12/2012	0.1	No change	No changes to the meaning, language, or formatting of the technical content.

# Table of Contents

<b>1 Introduction</b>	<b>6</b>
1.1 Glossary	6
1.2 References	6
1.2.1 Normative References	6
1.2.2 Informative References	7
1.3 Overview	7
1.4 Relationship to Other Protocols	7
1.5 Prerequisites/Preconditions	8
1.6 Applicability Statement	8
1.7 Versioning and Capability Negotiation	8
1.8 Vendor-Extensible Fields	8
1.9 Standards Assignments	8
<b>2 Messages</b>	<b>9</b>
2.1 Transport	9
2.2 Common Message Syntax	9
2.2.1 Namespaces	9
2.2.2 Messages	10
2.2.3 Elements	10
2.2.4 Complex Types	10
2.2.5 Simple Types	10
2.2.5.1 char	10
2.2.5.2 duration	10
2.2.5.3 guid	11
2.2.6 Attributes	11
2.2.7 Groups	11
2.2.8 Attribute Groups	11
2.2.9 Common Data Structures	11
<b>3 Protocol Details</b>	<b>12</b>
3.1 Server Details	12
3.1.1 Abstract Data Model	12
3.1.2 Timers	12
3.1.3 Initialization	12
3.1.4 Message Processing Events and Sequencing Rules	12
3.1.4.1 BeginCacheRefresh	13
3.1.4.1.1 Messages	13
3.1.4.1.1.1 IWorkManagementServiceApplication_BeginCacheRefresh_InputMessage	13
3.1.4.1.1.2 IWorkManagementServiceApplication_BeginCacheRefresh_OutputMessage	13
3.1.4.1.2 Elements	13
3.1.4.1.2.1 BeginCacheRefresh	14
3.1.4.1.2.2 BeginCacheRefreshResponse	14
3.1.4.1.3 Complex Types	14
3.1.4.1.3.1 CreateRefreshJobResult	14
3.1.4.1.4 Simple Types	15
3.1.4.1.5 Attributes	15

3.1.4.1.6	Groups.....	15
3.1.4.1.7	Attribute Groups .....	15
3.1.4.2	BeginExchangeSync .....	15
3.1.4.2.1	Messages .....	15
3.1.4.2.1.1	IWorkManagementServiceApplication_BeginExchangeSync_InputMessage .....	16
3.1.4.2.1.2	IWorkManagementServiceApplication_BeginExchangeSync_OutputMessage .....	16
3.1.4.2.2	Elements.....	16
3.1.4.2.2.1	BeginExchangeSync.....	16
3.1.4.2.2.2	BeginExchangeSyncResponse.....	17
3.1.4.2.3	Complex Types .....	17
3.1.4.2.4	Simple Types.....	17
3.1.4.2.5	Attributes.....	17
3.1.4.2.6	Groups.....	17
3.1.4.2.7	Attribute Groups .....	17
3.1.4.3	BeginExchangeSyncForNextUsers .....	17
3.1.4.3.1	Messages .....	18
3.1.4.3.1.1	IWorkManagementServiceApplication_BeginExchangeSyncForNextUsers_InputMessage .....	18
3.1.4.3.1.2	IWorkManagementServiceApplication_BeginExchangeSyncForNextUsers_OutputMessage .....	18
3.1.4.3.2	Elements.....	18
3.1.4.3.2.1	BeginExchangeSyncForNextUsers .....	18
3.1.4.3.2.2	BeginExchangeSyncForNextUsersResponse .....	19
3.1.4.3.3	Complex Types .....	19
3.1.4.3.4	Simple Types.....	19
3.1.4.3.5	Attributes.....	19
3.1.4.3.6	Groups.....	19
3.1.4.3.7	Attribute Groups .....	19
3.1.5	Timer Events .....	19
3.1.6	Other Local Events .....	19
<b>4</b>	<b>Protocol Examples.....</b>	<b>20</b>
<b>5</b>	<b>Security.....</b>	<b>32</b>
5.1	Security Considerations for Implementers.....	32
5.2	Index of Security Parameters .....	32
<b>6</b>	<b>Appendix A: Full WSDL.....</b>	<b>33</b>
<b>7</b>	<b>Appendix B: Full XML Schema .....</b>	<b>35</b>
7.1	http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WorkManagement Schema .....	35
7.2	http://schemas.microsoft.com/2003/10/Serialization/ Schema.....	35
7.3	http://tempuri.org/ Schema.....	36
<b>8</b>	<b>Appendix C: Product Behavior .....</b>	<b>38</b>
<b>9</b>	<b>Change Tracking.....</b>	<b>39</b>

Preliminary

# 1 Introduction

The Work Management Protocol provides a way for a protocol client to trigger task aggregation and synchronization operations for a user.

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 [\[MS-OFCGLOS\]](#):

**application server**  
**back-end database server**  
**personal site**  
**SOAP action**  
**SOAP body**  
**SOAP fault**  
**task**  
**Uniform Resource Locator (URL)**  
**user profile**  
**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 technical 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](mailto:dochelp@microsoft.com). We will assist you in finding the relevant information. Please check the archive site, <http://msdn2.microsoft.com/en-us/library/E4BD6494-06AD-4aed-9823-445E921C9624>, as an additional source.

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

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

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

[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>

[WSA1.0] World Wide Web Consortium, "Web Services Addressing 1.0 - WSDL Binding", W3C Candidate Recommendation, May 2006, <http://www.w3.org/TR/2006/CR-ws-addr-wsdl-20060529/>

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

[MS-USPSWS] Microsoft Corporation, "[User Profile Service Web Service Protocol Specification](#)".

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

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

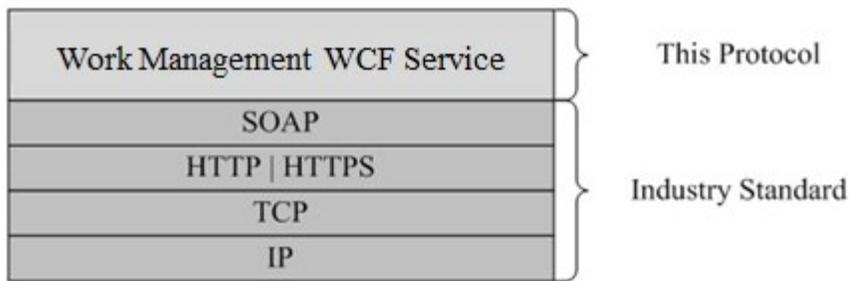
### 1.3 Overview

This protocol allows protocol clients to refresh a user's **task (3)** information through a middle-tier **application server**. The protocol client sends a request for a user to the protocol server, and the server responds with an acknowledgement of the request and refreshes the task (3) information asynchronously.

### 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 **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**

This protocol also calls APIs that use the User Profile Service Web Service protocol described in [\[MS-USPSWS\]](#) to get the location of a personal site associated with a **user profile**.

### 1.5 Prerequisites/Preconditions

This protocol operates against a **personal site** that is identified by a **URL** that is known by a user profile service implementing the User Profile Service Web Service protocol, as defined by [\[MS-USPSWS\]](#). The protocol client needs sufficient privileges to access the site and its data stored on the **back-end database server** corresponding to the site.

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

### 1.6 Applicability Statement

This protocol is designed to run operations on behalf of a single user per invocation and store results for that user in a storage location associated with that user's user profile.

### 1.7 Versioning and Capability Negotiation

None.

### 1.8 Vendor-Extensible Fields

None.

### 1.9 Standards Assignments

None.

## 2 Messages

### 2.1 Transport

Protocol servers MUST support SOAP over HTTP, HTTPS, or TCP.

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

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

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

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

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

### 2.2 Common Message Syntax

This section contains common definitions that are used by this protocol. The syntax of the definitions uses the XML Schema syntax in [\[XMLSCHEMA1\]](#) and [\[XMLSCHEMA2\]](#), and Web Services Description Language, as defined 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
soap	<a href="http://schemas.xmlsoap.org/wsdl/soap/">http://schemas.xmlsoap.org/wsdl/soap/</a>	<a href="#">[SOAP1.1]</a>
tns	<a href="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WorkManagement">http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WorkManagement</a>	
tns1	<a href="http://schemas.microsoft.com/2003/10/Serialization/">http://schemas.microsoft.com/2003/10/Serialization/</a>	
tns2	<a href="http://tempuri.org/">http://tempuri.org/</a>	
tns3	<a href="http://tempuri.org/Imports">http://tempuri.org/Imports</a>	
wsaw	<a href="http://www.w3.org/2006/05/addressing/wsdl">http://www.w3.org/2006/05/addressing/wsdl</a>	Web Service Addressing <a href="#">[WSA1.0]</a>
wsdl	<a href="http://schemas.xmlsoap.org/wsdl/">http://schemas.xmlsoap.org/wsdl/</a>	<a href="#">[WSDL]</a>
xs	<a href="http://www.w3.org/2001/XMLSchema">http://www.w3.org/2001/XMLSchema</a>	<a href="#">[XMLSCHEMA1]</a>

Prefix	Namespace URI	Reference
		<a href="#">1 [XMLSCHEMA2 1</a>

## 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

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

## 2.2.5 Simple Types

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

Simple type	Description
char	A <b>char</b> simple type that represents a Unicode character.
duration	A time interval with its period in days, hours, minutes, and seconds.
guid	A unique identifier.

### 2.2.5.1 char

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

A **char** simple type that represents a Unicode character.

```
<xs:simpleType name="char" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:restriction base="xs:int"/>
</xs:simpleType>
```

### 2.2.5.2 duration

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

A time interval with its period in days, hours, minutes, and seconds.

```
<xs:simpleType name="duration" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:restriction base="xs:duration">
    <xs:pattern value="\-?P(\d*D)?(T(\d*H)?(\d*M)?(\d*(\.\d*)?S)?)?"/>
    <xs:minInclusive value="-P10675199DT2H48M5.4775808S"/>
    <xs:maxInclusive value="P10675199DT2H48M5.4775807S"/>
  </xs:restriction>
</xs:simpleType>
```

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

### 2.2.5.3 guid

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

A unique identifier.

```
<xs:simpleType name="guid" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:restriction base="xs:string">
    <xs:pattern value="\{8\}-\{4\}-\{4\}-\{4\}-\{12\}" />
  </xs:restriction>
</xs:simpleType>
```

### 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

None.

## 3 Protocol Details

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

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

### 3.1 Server Details

This protocol is based on stateless interaction between the protocol client and protocol server. The protocol client **MUST** be authenticated with the credentials of the user that the service will aggregate and refresh tasks (3) for.

#### 3.1.1 Abstract Data Model

This protocol allows a protocol client to call the application server tier to trigger a refresh of a user's task (3) cache. When called, the protocol server will aggregate tasks (3) from systems defined in its configuration and write them into a storage location, such as a list in the content back-end database server. The protocol server returns a result indicating whether a new aggregation job was created along with an id for the job if one exists.

This protocol also allows a protocol client to call the application server tier to trigger a synchronization of tasks (3) between an external location such as a mailbox and the back-end database server.

#### 3.1.2 Timers

None.

#### 3.1.3 Initialization

A User Profile Service Application implementing the User Profile Service Web Service protocol, as defined by [\[MS-USPSWS\]](#) **MUST** be available before this protocol can be used.

#### 3.1.4 Message Processing Events and Sequencing Rules

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

Operation	Description
BeginCacheRefresh	Triggers the server to create a job to aggregate tasks (3) on behalf of the calling user and writes results to a storage location.
BeginExchangeSync	Starts a server synchronization for the current user.
BeginExchangeSyncForNextUsers	Starts a server synchronization for the next set of users who need to be synchronized, where the next set is determined by the system.

### 3.1.4.1 BeginCacheRefresh

Triggers the server to create a job to aggregate tasks (3) on behalf of the calling user and writes results to a storage location.

```
<wsdl:operation name="BeginCacheRefresh" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsaw:Action="http://tempuri.org/IWorkManagementServiceApplication/BeginCacheRefresh"
    message="tns2:IWorkManagementServiceApplication_BeginCacheRefresh_InputMessage"
    xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
  <wsdl:output
    wsaw:Action="http://tempuri.org/IWorkManagementServiceApplication/BeginCacheRefreshResponse"
    message="tns2:IWorkManagementServiceApplication_BeginCacheRefresh_OutputMessage"
    xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
</wsdl:operation>
```

The method returns confirmation of whether an aggregation job was created.

#### 3.1.4.1.1 Messages

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

Message	Description
IWorkManagementServiceApplication_BeginCacheRefresh_InputMessage	The request WSDL message for the <b>BeginCacheRefresh WSDL operation</b> .
IWorkManagementServiceApplication_BeginCacheRefresh_OutputMessage	The response WSDL message for the <b>BeginCacheRefresh WSDL operation</b> .

##### 3.1.4.1.1.1

#### IWorkManagementServiceApplication\_BeginCacheRefresh\_InputMessage

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

The **SOAP action** value is:

```
http://tempuri.org/IWorkManagementServiceApplication/BeginCacheRefresh
```

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

##### 3.1.4.1.1.2

#### IWorkManagementServiceApplication\_BeginCacheRefresh\_OutputMessage

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

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

#### 3.1.4.1.2 Elements

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

Element	Description
BeginCacheRefresh	The input data for the <b>BeginCacheRefresh</b> WSDL operation.
BeginCacheRefreshResponse	The result data for the <b>BeginCacheRefresh</b> WSDL operation.

### 3.1.4.1.2.1 BeginCacheRefresh

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

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

### 3.1.4.1.2.2 BeginCacheRefreshResponse

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

```
<xs:element name="BeginCacheRefreshResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element
        xmlns:tns="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WorkManagement"
        minOccurs="0" name="BeginCacheRefreshResult" nillable="true"
        type="tns:CreateRefreshJobResult"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

**BeginCacheRefreshResult:** Returns the CreateRefreshJobResult that indicates the result of the aggregation refresh request.

### 3.1.4.1.3 Complex Types

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

Complex type	Description
CreateRefreshJobResult	Information about the task (3) aggregation job that was created as a result of the refresh request.

### 3.1.4.1.3.1 CreateRefreshJobResult

**Namespace:** http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WorkManagement

Information resulting from a request to create an aggregation refresh job.

```
<xs:complexType name="CreateRefreshJobResult" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:sequence>
    <xs:element minOccurs="0" name="CreatedJob" type="xs:boolean"/>
  </xs:sequence>
</xs:complexType>
```

```

    <xs:element minOccurs="0" name="CurrentJobId" nillable="true" type="xs:int"/>
    <xs:element minOccurs="0" name="CurrentJobIdClient" type="xs:int"/>
  </xs:sequence>
</xs:complexType>

```

**CreatedJob:** The result of creating a new refresh job, which MUST return true if the job was successfully created and false if the job was not. A job MAY not be created if there is already a job running for that user or an error occurs while creating the job.

**CurrentJobId:** The integer identifier of the job that is currently running on behalf of the user. This MAY be the job created as a result of the request, or a job that is still in progress. MUST return NULL if creation of the job failed.

**CurrentJobIdClient:** Same as CurrentJobId, except that it MUST return WmaClientConstants.NoValue if the creation of the job failed instead of NULL.

#### 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 BeginExchangeSync

Starts a server synchronization for the current user.

```

<wsdl:operation name="BeginExchangeSync" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsaw:Action="http://tempuri.org/IWorkManagementServiceApplication/BeginExchangeSync"
    message="tns2:IWorkManagementServiceApplication_BeginExchangeSync_InputMessage"
    xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
  <wsdl:output
    wsaw:Action="http://tempuri.org/IWorkManagementServiceApplication/BeginExchangeSyncResponse"
    message="tns2:IWorkManagementServiceApplication_BeginExchangeSync_OutputMessage"
    xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
</wsdl:operation>

```

This operation returns whether the synchronization process successfully started.

#### 3.1.4.2.1 Messages

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

Message	Description
IWorkManagementServiceApplication_BeginExchangeSync_InputMessage	The request WSDL message for the <b>BeginExchangeSync</b> WSDL operation.
IWorkManagementServiceApplication_BeginExchangeSync_OutputMessage	The response WSDL message for the <b>BeginExchangeSync</b> WSDL operation.

### 3.1.4.2.1.1

#### IWorkManagementServiceApplication\_BeginExchangeSync\_InputMessage

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

The SOAP action value is:

```
http://tempuri.org/IWorkManagementServiceApplication/BeginExchangeSync
```

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

### 3.1.4.2.1.2

#### IWorkManagementServiceApplication\_BeginExchangeSync\_OutputMessage

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

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

### 3.1.4.2.2 Elements

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

Element	Description
BeginExchangeSync	The input data for the <b>BeginExchangeSync</b> WSDL operation.
BeginExchangeSyncResponse	The result data for the <b>BeginExchangeSync</b> WSDL operation.

### 3.1.4.2.2.1 BeginExchangeSync

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

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

### 3.1.4.2.2 BeginExchangeSyncResponse

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

```
<xs:element name="BeginExchangeSyncResponse" xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" name="BeginExchangeSyncResult" type="xs:boolean"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

**BeginExchangeSyncResult:** MUST return true if the synchronization job successfully started and false if not.

### 3.1.4.2.3 Complex Types

None.

### 3.1.4.2.4 Simple Types

None.

### 3.1.4.2.5 Attributes

None.

### 3.1.4.2.6 Groups

None.

### 3.1.4.2.7 Attribute Groups

None.

### 3.1.4.3 BeginExchangeSyncForNextUsers

Starts a server synchronization for the next set of users who need to be synchronized, where the next set is determined by the system.

```
<wsdl:operation name="BeginExchangeSyncForNextUsers"
  xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:input
    wsaw:Action="http://tempuri.org/IWorkManagementServiceApplication/BeginExchangeSyncForNextUsers"
    message="tns2:IWorkManagementServiceApplication_BeginExchangeSyncForNextUsers_InputMessage"
    xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
  <wsdl:output
    wsaw:Action="http://tempuri.org/IWorkManagementServiceApplication/BeginExchangeSyncForNextUsersResponse"
    message="tns2:IWorkManagementServiceApplication_BeginExchangeSyncForNextUsers_OutputMessage"
    xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl"/>
</wsdl:operation>
```

Returns whether or not the synchronization process was successfully started.

### 3.1.4.3.1 Messages

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

Message	Description
IWorkManagementServiceApplication_BeginExchangeSyncForNextUsers_InputMessage	The request WSDL message for the <b>BeginExchangeSyncForNextUsers</b> WSDL operation.
IWorkManagementServiceApplication_BeginExchangeSyncForNextUsers_OutputMessage	The response WSDL message for the <b>BeginExchangeSyncForNextUsers</b> WSDL operation.

#### 3.1.4.3.1.1

##### **IWorkManagementServiceApplication\_BeginExchangeSyncForNextUsers\_InputMessage**

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

The SOAP action value is:

`http://tempuri.org/IWorkManagementServiceApplication/BeginExchangeSyncForNextUsers`

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

#### 3.1.4.3.1.2

##### **IWorkManagementServiceApplication\_BeginExchangeSyncForNextUsers\_OutputMessage**

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

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

### 3.1.4.3.2 Elements

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

Element	Description
BeginExchangeSyncForNextUsers	The input data for the <b>BeginExchangeSyncForNextUsers</b> WSDL operation.
BeginExchangeSyncForNextUsersResponse	The result data for the <b>BeginExchangeSyncForNextUsers</b> WSDL operation.

#### 3.1.4.3.2.1 **BeginExchangeSyncForNextUsers**

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

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

#### **3.1.4.3.2.2 BeginExchangeSyncForNextUsersResponse**

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

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

#### **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.

#### **3.1.5 Timer Events**

None.

#### **3.1.6 Other Local Events**

None

## 4 Protocol Examples

In this scenario, the protocol client calls `BeginCacheRefresh` to request a task aggregation job on behalf of a user:

```
<s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
xmlns:a="http://www.w3.org/2005/08/addressing" xmlns:u="Security">
  <s:Header>
    <a:Action
s:mustUnderstand="1">http://tempuri.org/IWorkManagementServiceApplication/BeginCacheRefresh</
a:Action>
    <a:MessageID>urn:uuid:d9b6e13c-d6e6-46e1-a4e8-8e88006d273e</a:MessageID>
    <a:SequenceAcknowledgement>
      <a:ReplyTo>http://www.w3.org/2005/08/addressing/anonymous</a:ReplyTo>
    </a:SequenceAcknowledgement>
    <ServiceContext xmlns="http://schemas.microsoft.com/sharepoint/servicecontext"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
      <correlationId>666b6e9b-7569-3030-1abf-a25007b984f2</correlationId>
      <devdashboardIsEnabled>>false</devdashboardIsEnabled>
      <language>en-US</language>
      <region>en-US</region>
      <scopeId>99445843689490</scopeId>
      <siteSubscriptionId>00000000-0000-0000-0000-000000000000</siteSubscriptionId>
      <ulstraceOverrideLevel>10</ulstraceOverrideLevel>
    </ServiceContext>
    <a:To s:mustUnderstand="1"
u:Id="_1">http://serverurl:32843/44058d0990524belb0f66a890da50007/WorkManagementService.svc</
a:To>
    <o:Timestamp s:mustUnderstand="1" xmlns:o="http://www.w3.org/2001/04/xmlenc#">
      <u:Created u:Id="_0">
        <u:Expires>2011-11-24T07:45:46.175Z</u:Expires>
        <u:Length>2011-11-24T07:50:46.175Z</u:Length>
      </u:Created>
      <saml:Assertion MajorVersion="1" MinorVersion="1" AssertionID="_9b6296d4-3f78-4887-8a99-
73355d77ed4b" Issuer="SharePoint" IssueInstant="2011-11-24T07:21:27.120Z"
xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion">
        <saml:Conditions NotBefore="2011-11-24T07:21:27.089Z" NotOnOrAfter="2011-11-
24T17:21:27.089Z">
          <saml:AudienceRestrictionCondition>
            <saml:Audience>urn:schemas-microsoft-com:sharepoint:service</saml:Audience>
          </saml:AudienceRestrictionCondition>
        </saml:Conditions>
        <saml:AttributeStatement>
          <saml:Subject>
            <saml:NameIdentifier>username</saml:NameIdentifier>
            <saml:SubjectConfirmation>
              <saml:ConfirmationMethod>urn:oasis:names:tc:SAML:1.0:cm:holder-of-
key</saml:ConfirmationMethod>
              <KeyInfo xmlns="http://www.w3.org/2000/09/xmldsig#">
                <KeyValue>
                  <RSAKeyValue>
                    <Modulus>xTLtoGopRTYng4kkTo+AGsU9AYYqsoJ3TsiUdALBVW9C7hNQBgx0loCVV2H23ckHi1970VEyOmYAIIVxtMFL
jQb9TtDckncZDrN8CuL/Pc5LIKhh9zuFIjdbJiLqnYQBAYxHyLphEcW6MSRaTX62EoGk/pxPzZAhUocVOzvk7aU=</Mod
ulus>
                  <Exponent>AQAB</Exponent>
                </RSAKeyValue>
              </KeyValue>
            </KeyInfo>
          </saml:Subject>
        </saml:AttributeStatement>
      </saml:Assertion>
    </o:Timestamp>
  </s:Header>
  <s:Body>
  </s:Body>
</s:Envelope>
```

```

    </saml:SubjectConfirmation>
  </saml:Subject>
  <saml:Attribute AttributeName="primarysid"
AttributeNamespace="http://schemas.microsoft.com/ws/2008/06/identity/claims"
a:OriginalIssuer="Windows" xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
  <saml:AttributeValue>S-1-5-21-2127521184-1604012920-1887927527-
526964</saml:AttributeValue>
</saml:Attribute>
  <saml:Attribute AttributeName="primarygroupsid"
AttributeNamespace="http://schemas.microsoft.com/ws/2008/06/identity/claims"
a:OriginalIssuer="Windows" xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
  <saml:AttributeValue>S-1-5-21-2127521184-1604012920-1887927527-
513</saml:AttributeValue>
</saml:Attribute>
  <saml:Attribute AttributeName="upn"
AttributeNamespace="http://schemas.xmlsoap.org/ws/2005/05/identity/claims"
a:OriginalIssuer="Windows" xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
  <saml:AttributeValue>username@contoso.com</saml:AttributeValue>
</saml:Attribute>
  <saml:Attribute AttributeName="userlogonname"
AttributeNamespace="http://schemas.microsoft.com/sharepoint/2009/08/claims"
a:OriginalIssuer="Windows" xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
  <saml:AttributeValue>Username</saml:AttributeValue>
</saml:Attribute>
  <saml:Attribute AttributeName="userid"
AttributeNamespace="http://schemas.microsoft.com/sharepoint/2009/08/claims"
a:OriginalIssuer="SecurityTokenService"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
  <saml:AttributeValue>0#.w|username</saml:AttributeValue>
</saml:Attribute>
  <saml:Attribute AttributeName="name"
AttributeNamespace="http://schemas.xmlsoap.org/ws/2005/05/identity/claims"
a:OriginalIssuer="SecurityTokenService"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
  <saml:AttributeValue>0#.w|username</saml:AttributeValue>
</saml:Attribute>
  <saml:Attribute AttributeName="identityprovider"
AttributeNamespace="http://schemas.microsoft.com/sharepoint/2009/08/claims"
a:OriginalIssuer="SecurityTokenService"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
  <saml:AttributeValue>windows</saml:AttributeValue>
</saml:Attribute>
  <saml:Attribute AttributeName="isauthenticated"
AttributeNamespace="http://sharepoint.microsoft.com/claims/2009/08"
a:OriginalIssuer="SecurityTokenService"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
  <saml:AttributeValue>True</saml:AttributeValue>
</saml:Attribute>
  <saml:Attribute AttributeName="farmid"
AttributeNamespace="http://schemas.microsoft.com/sharepoint/2009/08/claims"
a:OriginalIssuer="ClaimProvider:System"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
  <saml:AttributeValue>95cc4a80-a978-4077-ae9-1103092e5303</saml:AttributeValue>
</saml:Attribute>
  <saml:Attribute AttributeName="tokenreference"
AttributeNamespace="http://sharepoint.microsoft.com/claims/2009/08">
  <saml:AttributeValue>0).w|s-1-5-21-2127521184-1604012920-1887927527-
526964,0#.w|username,129666288871048579,True,mosiwjgtmyOf4EPy284D/Jwtb4Zff6qhlMZhV+dsneECHLdv
9sWwc8pWlqM/lxfZPgcR6udlpRKezroqo017Nf+MzTSypfUe5ZwL6qhIuDmFE+LcJpVavwnVbE6ubBWPn9hM+Rv66vfCn
FNh/vM2tNQhV7hTqE29C3J6rNVBK1M4QFyCyZuH+GdED49S/55XDA5wmTSCgAz/t8swIM80vmHyMBtA4v0pKs2faXeN1F
N1npDaQvwNNnt0qYJv7Y0Nj3Ri8btJQ58BKX+HCztHZKqtQpBjoTH7XLb1Wsap1c6JdCo1Sghz8BQEK8U9QLx9vWVavMK
MfNywsyWtnSg3uw==,urn:schemas-microsoft-com:sharepoint:service</saml:AttributeValue>

```

```

</saml:Attribute>
  <saml:Attribute AttributeName="SidCompressed"
AttributeNamespace="http://schemas.microsoft.com/sharepoint/2009/08/claims"
a:OriginalIssuer="Windows" xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
  <saml:AttributeValue>S-1-5-21-2127521184-1604012920-
1887927527;513;3235764;5631067;6527764;1495408;2041268;5958388;5001327;6527739;2898815;634623
;6527783;492976;6527730;5951129;6527781;6525568;3535576;7360148;5377546;6621241;3168605;30615
41;3794426;4600588;7781173;4466716;4933277;3168614;1421044;7681958;7347463;5782818;7781172;31
68604;8091924;8133536;1910859;326949;7781246;3535807;7864574;7149326;5005350;3533463;6088077;
7338907;8084865;2115484;1921745;6598066;7485662;2738467;7513462;6835656;7957251;3240403;31213
04;7492442;1821296;7693631;6094633;3535581;8139922;1924384;7311515;3244172;3244301;7781169;77
81163;4552137;3168601;3168602;6129242;6071320;8227456;5518445;6835659;7781164;5124256;5869759
;1929380;8004468;7856854;2927357;6634566;2889412;650728;7856812;7877130;175772;2361615;650727
;6527731;771043;7547205;7856860;7877049;6527765;4814166;6639913;1700934;6984515;2547081;77640
26;6527784;4666181;2361614;4662838;6527782;7205074;4662826;2015132;7856806;6634544;1230889;26
71629;6260547;2289587;6634723;7856956;7672696;6253091;6916102;4923067;6639947;7842436;7547198
;4968904;6634530;7672705;3457292;6639831;1378086;4662824;5135771;4662842;7755302;6634516;1908
118;1908119;7856977;1230890;1378084;1472082;2400103;2542707;1908120;6001903;158181;4571792;20
62437;6015065;556526;771112;7672780;2289588;2529053;5107804;1390170;7877064;6984513;2361613;7
25547;6639879;1378088;6639888;7672699;5107803;6634527;754149;2671628;1472096;6634538;7856830;
1908117;1908121;2984327;7856938;6680169;6639833;571;6634536;3132840;6634505;6634528;7844666;7
764017;7316492;6634535;6527740;6869767;6634518;6634503;2361612;1378091;6634531|S-1-1;0|S-1-5-
21-1049126966-2357333717-3104358719;1012|S-1-5;11|S-1-5-21-2146773085-903363285-
719344707;1309616;1146011;1253526;1262012;1252077|S-1-5-21-1721254763-462695806-
1538882281;3217681;3207910|S-1-5-21-124525095-708259637-
1543119021;1115857;1115914;1115908;1165956;1115917;926551;926563;1115903|S-1-5-
64;10|</saml:AttributeValue>
  </saml:Attribute>
  <saml:Attribute AttributeName="actor"
AttributeNamespace="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
  <saml:AttributeValue>&lt;Actor&gt;&lt;/saml:Attribute AttributeName="nameidentifier"
AttributeNamespace="http://schemas.xmlsoap.org/ws/2005/05/identity/claims"
a:OriginalIssuer="SharePoint" xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims"&gt;&lt;saml:AttributeValue&gt;
;username&lt;/saml:AttributeValue&gt;&lt;/saml:Attribute&gt;&lt;saml:Attribute
AttributeName="userlogonname"
AttributeNamespace="http://schemas.microsoft.com/sharepoint/2009/08/claims"
a:OriginalIssuer="Windows" xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims"&gt;&lt;saml:AttributeValue&gt;
;Username&lt;/saml:AttributeValue&gt;&lt;/saml:Attribute&gt;&lt;saml:Attribute
AttributeName="userid"
AttributeNamespace="http://schemas.microsoft.com/sharepoint/2009/08/claims"
a:OriginalIssuer="SecurityTokenService" xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims"&gt;&lt;saml:AttributeValue&gt;
;0#.w|username&lt;/saml:AttributeValue&gt;&lt;/saml:Attribute&gt;&lt;saml:Attribute
AttributeName="identityprovider"
AttributeNamespace="http://schemas.microsoft.com/sharepoint/2009/08/claims"
a:OriginalIssuer="SecurityTokenService" xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims"&gt;&lt;saml:AttributeValue&gt;
;windows&lt;/saml:AttributeValue&gt;&lt;/saml:Attribute&gt;&lt;saml:Attribute
AttributeName="isauthenticated"
AttributeNamespace="http://sharepoint.microsoft.com/claims/2009/08"
a:OriginalIssuer="SecurityTokenService" xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims"&gt;&lt;saml:AttributeValue&gt;
;True&lt;/saml:AttributeValue&gt;&lt;/saml:Attribute&gt;&lt;saml:Attribute
AttributeName="name"
AttributeNamespace="http://schemas.xmlsoap.org/ws/2005/05/identity/claims"
a:OriginalIssuer="SecurityTokenService" xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims"&gt;&lt;saml:AttributeValue&gt;
;0#.w|username&lt;/saml:AttributeValue&gt;&lt;/saml:Attribute&gt;&lt;saml:Attribute
AttributeName="farmid"
AttributeNamespace="http://schemas.microsoft.com/sharepoint/2009/08/claims"
a:OriginalIssuer="ClaimProvider:System" xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims"&gt;&lt;saml:AttributeValue&gt;
;95cc4a80-a978-4077-ae9-

```



```
FGzIT8h3KbR20lMqw8TvuSpTQiFAlaP0ldU3PoRQYwck60Q5Z3plYZ7bL4K0kxvcPgbSsRoQ/R0odkdokNw3yE5yQuo2l
Y1X289hwsYoWrXGYxIBz8B82bZe3Ty1H5edU3SJU9P2nCoC/8xDkhjQp0lrrwTOHcwcqaBeqdmYcZT0QafnAQl7NpSuF
6UEyMGd343NlZtC6CgxisqTlKl9Dcw54ryG0R9CrP5RsJGyk+tMeWlYG/i08V26o3Y9Hq/iC8JoYM9mlTmAMaekKawxY4
3SxObEmqiVP6mX6NlStWxIwU7HhGjz6sgOhQGU3Ljlr4cMe6yBhzWZ/reOjGI/viDNUfkbrLtzRDAFe+oG1T9VWcUtV4p
1s17lXx+dbY2+sBSKfO5340sCyuERX4i3HcdUaHAIwoY26Yy3mkkU3AJL7eKex/09Sr2GfTxxBS818dCXagagFQ+qJv8
CVn8WyyHhkb20u8gzIBwNjbdosJcmJh1B7q7rJd06gLi0jP7HqtsYYcsw/Y6XBSp8S09uENVhrgiZdNzBIhUu39iqm5su
gKlVJGtljp6gDsMM/xgAh/H+OVYQ0t5HbCdZ7vPeKxubGoEFYit6MpahdjWqZU6s5m2dnQ9tMJ57e2jhIhztSE</X509C
ertificate>
```

```
</X509Data>
</KeyInfo>
</ds:Signature>
</saml:Assertion>
<SignedInfo xmlns="http://www.w3.org/2000/09/xmldsig#enveloped-signature">
  <CanonicalizationMethod>
    <SignatureMethod Algorithm="PrefixList">
    </SignatureMethod>
    <SignatureValue Algorithm="http://www.w3.org/2001/04/xmldsig-more#rsa-sha256">
    </SignatureValue>
    <Reference URI="#_0">
      <Transforms>
        <Transform Algorithm="PrefixList">
        </Transform>
      </Transforms>
      <DigestMethod Algorithm="http://www.w3.org/2001/04/xmlenc#sha256">
      </DigestMethod>
      <Address>U+ftZ2ktf2g6IYzZHI3l4WH7I40=</Address>
    </Reference>
    <Reference URI="#_1">
      <Transforms>
        <Transform Algorithm="PrefixList">
        </Transform>
      </Transforms>
      <DigestMethod Algorithm="http://www.w3.org/2001/04/xmlenc#sha256">
      </DigestMethod>
      <Address>E0mgpYR9TOWs6SpBQXM/j4UjD2w=</Address>
    </Reference>
  </CanonicalizationMethod>

  <DataReference>sAMgAVtnJAl+VsmvyoEgobVTSTOSchwI6TYOtquAlBb3cxN9QFCw+WNLmuAg3VQ24ZuZUe2nfxGMSJ
  Jqv5+Gn6oVD5UNEKvNAI8c8Bp/pNe5+ZGMxN8xe6qNk8uMqujRlsETwDFaSOweqXL8hZ6vlnN9S4vf0lOsF7Wojlufaac
  =</DataReference>
  <http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd>
    <o:Sequence k:http://docs.oasis-open.org/wss/oasis-wss-soap-message-security-
    1.1#ThumbprintSHA1="http://docs.oasis-open.org/wss/oasis-wss-saml-token-profile-1.1#SAMLV1.1"
    xmlns:k="RequestSecurityTokenResponseCollection">
      <o:http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-soap-message-security-
      1.0#Base64Binary Type="http://docs.oasis-open.org/wss/oasis-wss-saml-token-profile-
      1.0#SAMLAssertionID">_9b6296d4-3f78-4887-8a99-73355d77ed4b</o:http://docs.oasis-
      open.org/wss/2004/01/oasis-200401-wss-soap-message-security-1.0#Base64Binary>
    </o:Sequence>
  </http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd>
</SignedInfo>
</o:Timestamp>
</s:Header>
<s:Body>
  <BeginCacheRefresh xmlns="http://tempuri.org/">
  </BeginCacheRefresh>
</s:Body>
</s:Envelope>
```

The protocol server might respond with a message such as this one:

```
<s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
xmlns:a="http://www.w3.org/2005/08/addressing" xmlns:u="Security">
  <s:Header>
    <a:Action
s:mustUnderstand="1">http://tempuri.org/IWorkManagementServiceApplication/BeginCacheRefreshRe
sponse</a:Action>
    <ActivityId CorrelationId="668cb0dd-3d8c-4f55-af96-22cfb06c13d3"
xmlns="http://schemas.microsoft.com/2004/09/ServiceModel/Diagnostics">58cad185-6509-43cd-
8e89-58a3338b0cdd</ActivityId>
    <a:RelatesTo>urn:uuid:d9b6e13c-d6e6-46e1-a4e8-8e88006d273e</a:RelatesTo>
    <ServiceResourceConsumption xmlns="http://schemas.microsoft.com/sharepoint/servicecontext"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
      <CPUMCycles>2288</CPUMCycles>
      <ManagedMemoryBytes i:nil="true">
      </ManagedMemoryBytes>
      <ManagedMemoryBytesLOH i:nil="true">
      </ManagedMemoryBytesLOH>
      <TotalSqlQueryCount>19</TotalSqlQueryCount>
      <TotalSqlQueryDuration>74</TotalSqlQueryDuration>
    </ServiceResourceConsumption>
    <o:Timestamp s:mustUnderstand="1" xmlns:o="http://www.w3.org/2001/04/xmlenc#">
      <u:Created u:Id="_0">
      <u:Expires>2011-11-24T07:45:47.028Z</u:Expires>
      <u:Length>2011-11-24T07:50:47.028Z</u:Length>
      </u:Created>
    </o:Timestamp>
  </s:Header>
  <s:Body>
    <BeginCacheRefreshResponse xmlns="http://tempuri.org/">
      <BeginCacheRefreshResult
xmlns:b="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WorkManagement"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
        <b:CreatedJob>true</b:CreatedJob>
        <b:CurrentJobId>2</b:CurrentJobId>
        <b:CurrentJobIdClient>2</b:CurrentJobIdClient>
      </BeginCacheRefreshResult>
    </BeginCacheRefreshResponse>
  </s:Body>
</s:Envelope>
```

In this scenario, the protocol client calls `BeginExchangeSync` to request a task synchronization job on behalf of a user:

```
<s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
xmlns:a="http://www.w3.org/2005/08/addressing" xmlns:u="Security">
  <s:Header>
    <a:Action
s:mustUnderstand="1">http://tempuri.org/IWorkManagementServiceApplication/BeginExchangeSync</
a:Action>
    <a:MessageID>urn:uuid:1246723e-3b80-448d-9b1e-bfe889babd78</a:MessageID>
    <a:SequenceAcknowledgement>
    <a:ReplyTo>http://www.w3.org/2005/08/addressing/anonymous</a:ReplyTo>
    </a:SequenceAcknowledgement>
    <ServiceContext xmlns="http://schemas.microsoft.com/sharepoint/servicecontext"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
      <correlationId>93ef6f9b-65fb-3030-1abf-a71cdec960af</correlationId>
```

```

    <devdashboardIsEnabled>false</devdashboardIsEnabled>
    <language>en-US</language>
    <region>en-US</region>
    <scopeId>4286270333255698</scopeId>
    <siteSubscriptionId>00000000-0000-0000-0000-000000000000</siteSubscriptionId>
    <ulstraceOverrideLevel>0</ulstraceOverrideLevel>
  </ServiceContext>
  <a:To s:mustUnderstand="1"
u:Id="_1">http://servername:port/44058d0990524belb0f66a890da50007/WorkManagementService.svc</
a:To>
    <o:Timestamp s:mustUnderstand="1" xmlns:o="http://www.w3.org/2001/04/xmlenc#">
      <u:Created u:Id="_0">
        <u:Expires>2011-11-29T00:49:38.851Z</u:Expires>
        <u:Length>2011-11-29T00:54:38.851Z</u:Length>
      </u:Created>
      <saml:Assertion MajorVersion="1" MinorVersion="1" AssertionID="_a760cacb-9550-4af5-8ad0-
e3b902ael891" Issuer="SharePoint" IssueInstant="2011-11-28T17:29:46.432Z"
xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion">
        <saml:Conditions NotBefore="2011-11-28T17:29:46.416Z" NotOnOrAfter="2011-11-
29T03:29:46.416Z">
          <saml:AudienceRestrictionCondition>
            <saml:Audience>urn:schemas-microsoft-com:sharepoint:service</saml:Audience>
          </saml:AudienceRestrictionCondition>
        </saml:Conditions>
        <saml:AttributeStatement>
          <saml:Subject>
            <saml:NameIdentifier>username</saml:NameIdentifier>
            <saml:SubjectConfirmation>
              <saml:ConfirmationMethod>urn:oasis:names:tc:SAML:1.0:cm:holder-of-
key</saml:ConfirmationMethod>
              <KeyInfo xmlns="http://www.w3.org/2000/09/xmldsig#">
                <KeyValue>
                  <RSAKeyValue>
                    <Modulus>33Z32MKwwMpKEQf16k+Z2C7lsFrEtj0AvliOKUE33xhSHB91111jvDorzNIANA2BUbEQFZGmfGbVzbKdG0o9
un978aRNazZyit53GYaeZo5qPMvJkrTTbUjcJ77Rf/4osXxiEcCo0IVrf4m6qOy01aOKAM3KZadAZD+v/psQA9E=</Mod
ulus>
                    <Exponent>AQAB</Exponent>
                  </RSAKeyValue>
                </KeyValue>
              </KeyInfo>
            </saml:SubjectConfirmation>
          </saml:Subject>
          <saml:Attribute AttributeName="primarysid"
AttributeNamespace="http://schemas.microsoft.com/ws/2008/06/identity/claims"
a:OriginalIssuer="Windows" xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
            <saml:AttributeValue>S-1-5-21-2127521184-1604012920-1887927527-
526964</saml:AttributeValue>
          </saml:Attribute>
          <saml:Attribute AttributeName="primarygroupid"
AttributeNamespace="http://schemas.microsoft.com/ws/2008/06/identity/claims"
a:OriginalIssuer="Windows" xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
            <saml:AttributeValue>S-1-5-21-2127521184-1604012920-1887927527-
513</saml:AttributeValue>
          </saml:Attribute>
          <saml:Attribute AttributeName="upn"
AttributeNamespace="http://schemas.xmlsoap.org/ws/2005/05/identity/claims"
a:OriginalIssuer="Windows" xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
            <saml:AttributeValue>username@contoso.com</saml:AttributeValue>
          </saml:Attribute>

```

```

    <saml:Attribute AttributeName="userlogonname"
AttributeNamespace="http://schemas.microsoft.com/sharepoint/2009/08/claims"
a:OriginalIssuer="Windows" xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
    <saml:AttributeValue>Username</saml:AttributeValue>
</saml:Attribute>
    <saml:Attribute AttributeName="userid"
AttributeNamespace="http://schemas.microsoft.com/sharepoint/2009/08/claims"
a:OriginalIssuer="SecurityTokenService"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
    <saml:AttributeValue>0#.w|username</saml:AttributeValue>
</saml:Attribute>
    <saml:Attribute AttributeName="name"
AttributeNamespace="http://schemas.xmlsoap.org/ws/2005/05/identity/claims"
a:OriginalIssuer="SecurityTokenService"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
    <saml:AttributeValue>0#.w|username</saml:AttributeValue>
</saml:Attribute>
    <saml:Attribute AttributeName="identityprovider"
AttributeNamespace="http://schemas.microsoft.com/sharepoint/2009/08/claims"
a:OriginalIssuer="SecurityTokenService"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
    <saml:AttributeValue>windows</saml:AttributeValue>
</saml:Attribute>
    <saml:Attribute AttributeName="isauthenticated"
AttributeNamespace="http://sharepoint.microsoft.com/claims/2009/08"
a:OriginalIssuer="SecurityTokenService"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
    <saml:AttributeValue>True</saml:AttributeValue>
</saml:Attribute>
    <saml:Attribute AttributeName="farmid"
AttributeNamespace="http://schemas.microsoft.com/sharepoint/2009/08/claims"
a:OriginalIssuer="ClaimProvider:System"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
    <saml:AttributeValue>95cc4a80-a978-4077-ae9-1103092e5303</saml:AttributeValue>
</saml:Attribute>
    <saml:Attribute AttributeName="tokenreference"
AttributeNamespace="http://sharepoint.microsoft.com/claims/2009/08">
    <saml:AttributeValue>0).w|s-1-5-21-2127521184-1604012920-1887927527-
526964,0#.w|username,129670109864168945,True,BwACO6nxCcbSMU1RgxAgqUmvDqvyo70g8KKPdguhZCtNTEtD
rEbGA98YUsfJcT+JN5qk22/SiHAsjd21+b5hh8JW2oRJJ2bpiJQeC3rdkIv9pj8p5NjeEHF3noP3eYP2CvWxRVUr6NZ/j
mc7Q7B7/cJsmRsJhMrmHNaqCCLiWr5XpuNnHomSrEeCdqBnZGpwYE9HhscTicQsf3wKCR+0iBEFgftjOKJ4irJWD9p5YW
RHsVXUSmMnfP5zqE9hbBjt7JhCX+EZuDd/fWjzkXzrrf3rB3JMKRxCOCyH70BFmIBRNVynnYdiWNUHHCmOlggnAwoFjGB
Fiy+iH+T00LK6eg==,urn:schemas-microsoft-com:sharepoint:service</saml:AttributeValue>
</saml:Attribute>
    <saml:Attribute AttributeName="SidCompressed"
AttributeNamespace="http://schemas.microsoft.com/sharepoint/2009/08/claims"
a:OriginalIssuer="Windows" xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
    <saml:AttributeValue>S-1-5-21-2127521184-1604012920-
1887927527;513;3235764;5631067;6527764;1495408;2041268;5958388;5001327;6527739;2898815;634623
;6527783;492976;6527730;5951129;6527781;6525568;3535576;7360148;5377546;6621241;3168605;30615
41;3794426;4600588;7781173;4466716;4933277;3168614;1421044;7681958;7347463;5782818;7781172;31
68604;8091924;8133536;1910859;326949;7781246;3535807;7864574;7149326;5005350;3533463;6088077;
7338907;8084865;2115484;1921745;6598066;7485662;2738467;7513462;6835656;7957251;3240403;31213
04;7492442;1821296;7693631;6094633;3535581;8139922;1924384;7311515;3244172;3244301;7781169;77
81163;4552137;3168601;3168602;6129242;6071320;8227456;5518445;6835659;7781164;5124256;5869759
;1929380;8004468;7856854;2927357;6634566;2889412;650728;7856812;7877130;175772;2361615;650727
;6527731;771043;7547205;7856860;7877049;6527765;4814166;6639913;1700934;6984515;2547081;77640
26;6527784;4666181;2361614;4662838;6527782;7205074;4662826;2015132;7856806;6634544;1230889;26
71629;6260547;2289587;6634723;7856956;7672696;6253091;6916102;4923067;6639947;7842436;7547198
;4968904;6634530;7672705;3457292;34579831;1378086;4662824;5135771;4662842;7755302;6634516;1908
118;1908119;7856977;1230890;1378084;1472082;2400103;2542707;1908120;6001903;158181;4571792;20
62437;6015065;556526;771112;7672780;2289588;2529053;5107804;1390170;7877064;6984513;2361613;7
25547;6639879;1378088;6639888;7672699;5107803;6634527;754149;2671628;1472096;6634538;7856830;

```

```

1908117;1908121;2984327;7856938;6680169;6639833;571;6634536;3132840;6634505;6634528;7844666;7
764017;7316492;6634535;6527740;6869767;6634518;6634503;2361612;1378091;6634531|S-1-1;0|S-1-
5;11|S-1-5-21-2146773085-903363285-719344707;1309616;1146011;1253526;1260212;1252077|S-1-5-
21-1721254763-462695806-1538882281;3217681;3207910|S-1-5-21-124525095-708259637-
1543119021;1115857;1115914;1115908;1165956;1115917;926551;926563;1115903|</saml:AttributeValu
e>
</saml:Attribute>
<saml:Attribute AttributeName="actor"
AttributeNamespace="http://schemas.xmlsoap.org/ws/2009/09/identity/claims">
<saml:AttributeValue>&lt;Actor&gt;&lt;saml:Attribute AttributeName="nameidentifier"
AttributeNamespace="http://schemas.xmlsoap.org/ws/2005/05/identity/claims"
a:OriginalIssuer="SharePoint" xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims"&gt;&lt;saml:AttributeValue&gt
;user&lt;/saml:AttributeValue&gt;&lt;/saml:Attribute&gt;&lt;saml:Attribute
AttributeName="userlogonname"
AttributeNamespace="http://schemas.microsoft.com/sharepoint/2009/08/claims"
a:OriginalIssuer="Windows" xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims"&gt;&lt;saml:AttributeValue&gt
;Username&lt;/saml:AttributeValue&gt;&lt;/saml:Attribute&gt;&lt;saml:Attribute
AttributeName="userid"
AttributeNamespace="http://schemas.microsoft.com/sharepoint/2009/08/claims"
a:OriginalIssuer="SecurityTokenService" xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims"&gt;&lt;saml:AttributeValue&gt
;0#.w|username&lt;/saml:AttributeValue&gt;&lt;/saml:Attribute&gt;&lt;saml:Attribute
AttributeName="identityprovider"
AttributeNamespace="http://schemas.microsoft.com/sharepoint/2009/08/claims"
a:OriginalIssuer="SecurityTokenService" xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims"&gt;&lt;saml:AttributeValue&gt
;windows&lt;/saml:AttributeValue&gt;&lt;/saml:Attribute&gt;&lt;saml:Attribute
AttributeName="isauthenticated"
AttributeNamespace="http://sharepoint.microsoft.com/claims/2009/08"
a:OriginalIssuer="SecurityTokenService" xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims"&gt;&lt;saml:AttributeValue&gt
;True&lt;/saml:AttributeValue&gt;&lt;/saml:Attribute&gt;&lt;saml:Attribute
AttributeName="name"
AttributeNamespace="http://schemas.xmlsoap.org/ws/2005/05/identity/claims"
a:OriginalIssuer="SecurityTokenService" xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims"&gt;&lt;saml:AttributeValue&gt
;0#.w|username&lt;/saml:AttributeValue&gt;&lt;/saml:Attribute&gt;&lt;saml:Attribute
AttributeName="farmid"
AttributeNamespace="http://schemas.microsoft.com/sharepoint/2009/08/claims"
a:OriginalIssuer="ClaimProvider:System" xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"
xmlns:a="http://schemas.xmlsoap.org/ws/2009/09/identity/claims"&gt;&lt;saml:AttributeValue&gt
;95cc4a80-a978-4077-ae9-
1103092e5303&lt;/saml:AttributeValue&gt;&lt;/saml:Attribute&gt;&lt;/Actor&gt;</saml:Attribute
Value>
</saml:Attribute>
</saml:AttributeStatement>
<saml:AuthenticationStatement
AuthenticationMethod="urn:federation:authentication:windows" AuthenticationInstant="2011-11-
28T17:29:46.401Z">
<saml:Subject>
<saml:NameIdentifier>username</saml:NameIdentifier>
<saml:SubjectConfirmation>
<saml:ConfirmationMethod>urn:oasis:names:tc:SAML:1.0:cm:holder-of-
key</saml:ConfirmationMethod>
<KeyInfo xmlns="http://www.w3.org/2000/09/xmldsig#">
<KeyValue>
<RSAKeyValue>
<Modulus>33Z32MKwwMpKEQf16k+Z2C7lsFrEtj0AvliOKUE33xhSHB91111jvDorzNIANA2BUBEQFZGmfGbVzbKdG0o9
un978aRNazZyit53GYaeZo5qPMvJkrTtBuJcJ77Rf/4osXxiEcCo0IVrf4m6qOy0laOKAM3KZadAZD+v/psQA9E=</Mod
ulus>
<Exponent>AQAB</Exponent>

```



```

<Transforms>
  <Transform Algorithm="PrefixList">
  </Transform>
</Transforms>
<DigestMethod Algorithm="http://www.w3.org/2001/04/xmlenc#sha256">
</DigestMethod>
<Address>sybFh758WbKHAB6sqM0Za+X5UQg=</Address>
</Reference>
<Reference URI="#_1">
  <Transforms>
    <Transform Algorithm="PrefixList">
    </Transform>
  </Transforms>
  <DigestMethod Algorithm="http://www.w3.org/2001/04/xmlenc#sha256">
  </DigestMethod>
  <Address>E0mgpYR9TOws6SpBQXM/j4UjD2w=</Address>
</Reference>
</CanonicalizationMethod>

<DataReference>kEwSrGK8PJvww92WEEbVp/kfqhhG9VBH6U2lrxadcfiu5vQj1gt1GVKHiJYhbJMgcZKoKf/BGDRyLS
3ZCmAQWDBfg+TTX4E/BLiz/XPRC0Ixnad6Mws1e+FEtOnPHG9swQjavgno3lAgVERKMfREY1ADS72L960v7gEJ0bd76dc
=</DataReference>
  <http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd>
    <o:Sequence k:http://docs.oasis-open.org/wss/oasis-wss-soap-message-security-
1.1#ThumbprintSHA1="http://docs.oasis-open.org/wss/oasis-wss-saml-token-profile-1.1#SAMLV1.1"
xmlns:k="RequestSecurityTokenResponseCollection">
      <o:http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-soap-message-security-
1.0#Base64Binary Type="http://docs.oasis-open.org/wss/oasis-wss-saml-token-profile-
1.0#SAMLAssertionID">_a760cacb-9550-4af5-8ad0-e3b902ae1891</o:http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-soap-message-security-1.0#Base64Binary>
    </o:Sequence>
  </http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd>
</SignedInfo>
</o:Timestamp>
</s:Header>
<s:Body>
  <BeginExchangeSync xmlns="http://tempuri.org/">
  </BeginExchangeSync>
</s:Body>
</s:Envelope>

```

The protocol server might respond with a message such as this one:

```

<s:Envelope xmlns:s="http://www.w3.org/2003/05/soap-envelope"
xmlns:a="http://www.w3.org/2005/08/addressing" xmlns:u="Security">
  <s:Header>
    <a:Action
s:mustUnderstand="1">http://tempuri.org/IWorkManagementServiceApplication/BeginExchangeSyncRe
sponse</a:Action>
    <ActivityId CorrelationId="be8fbd1c-5b27-4527-a8bf-d65b51a20d89"
xmlns="http://schemas.microsoft.com/2004/09/ServiceModel/Diagnostics">701b8f86-20fa-4451-
960a-d3767f47b2c1</ActivityId>
    <a:RelatesTo>urn:uuid:1246723e-3b80-448d-9b1e-bfe889babd78</a:RelatesTo>
    <ServiceResourceConsumption xmlns="http://schemas.microsoft.com/sharepoint/servicecontext"
xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
      <CPUMCycles>1257</CPUMCycles>
      <ManagedMemoryBytes i:nil="true">
      </ManagedMemoryBytes>

```

```
<ManagedMemoryBytesLOH i:nil="true">
</ManagedMemoryBytesLOH>
<TotalSqlQueryCount>8</TotalSqlQueryCount>
<TotalSqlQueryDuration>25</TotalSqlQueryDuration>
</ServiceResourceConsumption>
<o:Timestamp s:mustUnderstand="1" xmlns:o="http://www.w3.org/2001/04/xmlenc#">
  <u:Created u:Id="_0">
    <u:Expires>2011-11-29T00:49:39.324Z</u:Expires>
    <u:Length>2011-11-29T00:54:39.324Z</u:Length>
  </u:Created>
</o:Timestamp>
</s:Header>
<s:Body>
  <BeginExchangeSyncResponse xmlns="http://tempuri.org/">
    <BeginExchangeSyncResult>true</BeginExchangeSyncResult>
  </BeginExchangeSyncResponse>
</s:Body>
</s:Envelope>
```

## 5 Security

### 5.1 Security Considerations for Implementers

Aggregation and synchronization will occur on behalf of the user whose identity is tied to the request. Implementers should make sure that the identity is established for the correct user prior to making calls to this protocol.

### 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:soap="http://schemas.xmlsoap.org/wsdl/soap/"
xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:tns2="http://tempuri.org/"
xmlns:wsaw="http://www.w3.org/2006/05/addressing/wsdl" targetNamespace="http://tempuri.org/"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:types>
    <xs:schema xmlns:tns3="http://tempuri.org/Imports"
targetNamespace="http://tempuri.org/Imports">
      <xs:import namespace="http://tempuri.org/" />
      <xs:import namespace="http://schemas.microsoft.com/2003/10/Serialization/" />
      <xs:import
namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WorkManagement" />
    </xs:schema>
  </wsdl:types>
  <wsdl:message name="IWorkManagementServiceApplication_BeginCacheRefresh_InputMessage">
    <wsdl:part name="parameters" element="tns2:BeginCacheRefresh" />
  </wsdl:message>
  <wsdl:message name="IWorkManagementServiceApplication_BeginCacheRefresh_OutputMessage">
    <wsdl:part name="parameters" element="tns2:BeginCacheRefreshResponse" />
  </wsdl:message>
  <wsdl:message name="IWorkManagementServiceApplication_BeginExchangeSync_InputMessage">
    <wsdl:part name="parameters" element="tns2:BeginExchangeSync" />
  </wsdl:message>
  <wsdl:message name="IWorkManagementServiceApplication_BeginExchangeSync_OutputMessage">
    <wsdl:part name="parameters" element="tns2:BeginExchangeSyncResponse" />
  </wsdl:message>
  <wsdl:message
name="IWorkManagementServiceApplication_BeginExchangeSyncForNextUsers_InputMessage">
    <wsdl:part name="parameters" element="tns2:BeginExchangeSyncForNextUsers" />
  </wsdl:message>
  <wsdl:message
name="IWorkManagementServiceApplication_BeginExchangeSyncForNextUsers_OutputMessage">
    <wsdl:part name="parameters" element="tns2:BeginExchangeSyncForNextUsersResponse" />
  </wsdl:message>
  <wsdl:portType name="IWorkManagementServiceApplication">
    <wsdl:operation name="BeginCacheRefresh">
      <wsdl:input
wsaw:Action="http://tempuri.org/IWorkManagementServiceApplication/BeginCacheRefresh"
message="tns2:IWorkManagementServiceApplication_BeginCacheRefresh_InputMessage" />
      <wsdl:output
wsaw:Action="http://tempuri.org/IWorkManagementServiceApplication/BeginCacheRefreshResponse"
message="tns2:IWorkManagementServiceApplication_BeginCacheRefresh_OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="BeginExchangeSync">
      <wsdl:input
wsaw:Action="http://tempuri.org/IWorkManagementServiceApplication/BeginExchangeSync"
message="tns2:IWorkManagementServiceApplication_BeginExchangeSync_InputMessage" />
      <wsdl:output
wsaw:Action="http://tempuri.org/IWorkManagementServiceApplication/BeginExchangeSyncResponse"
message="tns2:IWorkManagementServiceApplication_BeginExchangeSync_OutputMessage" />
    </wsdl:operation>
    <wsdl:operation name="BeginExchangeSyncForNextUsers">
      <wsdl:input
wsaw:Action="http://tempuri.org/IWorkManagementServiceApplication/BeginExchangeSyncForNextUse
rs"
message="tns2:IWorkManagementServiceApplication_BeginExchangeSyncForNextUsers_InputMessage" />
```

```

        <wsdl:output
wsaw:Action="http://tempuri.org/IWorkManagementServiceApplication/BeginExchangeSyncForNextUsersResponse"
message="tns2:IWorkManagementServiceApplication_BeginExchangeSyncForNextUsers_OutputMessage"/
>
    </wsdl:operation>
</wsdl:portType>
<wsdl:binding name="DefaultBinding_IWorkManagementServiceApplication"
type="tns2:IWorkManagementServiceApplication">
    <soap:binding transport="http://schemas.xmlsoap.org/soap/http"/>
    <wsdl:operation name="BeginCacheRefresh">
        <soap:operation
soapAction="http://tempuri.org/IWorkManagementServiceApplication/BeginCacheRefresh"
style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="BeginExchangeSync">
        <soap:operation
soapAction="http://tempuri.org/IWorkManagementServiceApplication/BeginExchangeSync"
style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="BeginExchangeSyncForNextUsers">
        <soap:operation
soapAction="http://tempuri.org/IWorkManagementServiceApplication/BeginExchangeSyncForNextUsers"
style="document"/>
        <wsdl:input>
            <soap:body use="literal"/>
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal"/>
        </wsdl:output>
    </wsdl:operation>
</wsdl:binding>
</wsdl:definitions>

```

## 7 Appendix B: Full XML Schema

For ease of implementation, the following sections provide the full XML schema for this protocol.

Schema name	Prefix	Section
<a href="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WorkManagement">http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WorkManagement</a>	tns	<a href="#">7.1</a>
<a href="http://schemas.microsoft.com/2003/10/Serialization/">http://schemas.microsoft.com/2003/10/Serialization/</a>	tns1	<a href="#">7.2</a>
<a href="http://tempuri.org/">http://tempuri.org/</a>	tns2	<a href="#">7.3</a>

### 7.1

#### <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WorkManagement> Schema

```
<?xml version="1.0"?>
<xs:schema
  xmlns:tns="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WorkManagement"
  elementFormDefault="qualified"
  targetNamespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WorkManagement"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType name="CreateRefreshJobResult">
    <xs:sequence>
      <xs:element minOccurs="0" name="CreatedJob" type="xs:boolean"/>
      <xs:element minOccurs="0" name="CurrentJobId" nillable="true" type="xs:int"/>
      <xs:element minOccurs="0" name="CurrentJobIdClient" type="xs:int"/>
    </xs:sequence>
  </xs:complexType>
  <xs:element name="CreateRefreshJobResult" nillable="true"
    type="tns:CreateRefreshJobResult"/>
</xs:schema>
```

### 7.2 <http://schemas.microsoft.com/2003/10/Serialization/> Schema

```
<?xml version="1.0"?>
<xs:schema xmlns:tns1="http://schemas.microsoft.com/2003/10/Serialization/"
  attributeFormDefault="qualified" elementFormDefault="qualified"
  targetNamespace="http://schemas.microsoft.com/2003/10/Serialization/"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:element name="anyType" nillable="true" type="xs:anyType"/>
  <xs:element name="anyURI" nillable="true" type="xs:anyURI"/>
  <xs:element name="base64Binary" nillable="true" type="xs:base64Binary"/>
  <xs:element name="boolean" nillable="true" type="xs:boolean"/>
  <xs:element name="byte" nillable="true" type="xs:byte"/>
  <xs:element name="dateTime" nillable="true" type="xs:dateTime"/>
  <xs:element name="decimal" nillable="true" type="xs:decimal"/>
  <xs:element name="double" nillable="true" type="xs:double"/>
  <xs:element name="float" nillable="true" type="xs:float"/>
  <xs:element name="int" nillable="true" type="xs:int"/>
  <xs:element name="long" nillable="true" type="xs:long"/>
  <xs:element name="QName" nillable="true" type="xs:QName"/>
  <xs:element name="short" nillable="true" type="xs:short"/>
  <xs:element name="string" nillable="true" type="xs:string"/>
</xs:schema>
```

```

<xs:element name="unsignedByte" nillable="true" type="xs:unsignedByte"/>
<xs:element name="unsignedInt" nillable="true" type="xs:unsignedInt"/>
<xs:element name="unsignedLong" nillable="true" type="xs:unsignedLong"/>
<xs:element name="unsignedShort" nillable="true" type="xs:unsignedShort"/>
<xs:element name="char" nillable="true" type="tns1:char"/>
<xs:simpleType name="char">
  <xs:restriction base="xs:int"/>
</xs:simpleType>
<xs:element name="duration" nillable="true" type="tns1:duration"/>
<xs:simpleType name="duration">
  <xs:restriction base="xs:duration">
    <xs:pattern value="\-?P(\d*D)?(T(\d*H)?(\d*M)?(\d*(\.\d*)?S)?)?"/>
    <xs:minInclusive value="-P10675199DT2H48M5.4775808S"/>
    <xs:maxInclusive value="P10675199DT2H48M5.4775807S"/>
  </xs:restriction>
</xs:simpleType>
<xs:element name="guid" nillable="true" type="tns1:guid"/>
<xs:simpleType name="guid">
  <xs:restriction base="xs:string">
    <xs:pattern value="[\da-fA-F]{8}-[\da-fA-F]{4}-[\da-fA-F]{4}-[\da-fA-F]{4}-[\da-fA-F]{12}"/>
  </xs:restriction>
</xs:simpleType>
<xs:attribute name="FactoryType" type="xs:QName"/>
<xs:attribute name="Id" type="xs:ID"/>
<xs:attribute name="Ref" type="xs:IDREF"/>
</xs:schema>

```

### 7.3 <http://tempuri.org/> Schema

```

<?xml version="1.0"?>
<xs:schema elementFormDefault="qualified" targetNamespace="http://tempuri.org/"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:import
    namespace="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WorkManagement"/>
  <xs:element name="BeginCacheRefresh">
    <xs:complexType>
      <xs:sequence/>
    </xs:complexType>
  </xs:element>
  <xs:element name="BeginCacheRefreshResponse">
    <xs:complexType>
      <xs:sequence>
        <xs:element
          xmlns:tns="http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WorkManagement"
          minOccurs="0" name="BeginCacheRefreshResult" nillable="true"
          type="tns:CreateRefreshJobResult"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  <xs:element name="BeginExchangeSync">
    <xs:complexType>
      <xs:sequence/>
    </xs:complexType>
  </xs:element>
  <xs:element name="BeginExchangeSyncResponse">
    <xs:complexType>
      <xs:sequence>

```

```
        <xs:element minOccurs="0" name="BeginExchangeSyncResult" type="xs:boolean"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="BeginExchangeSyncForNextUsers">
    <xs:complexType>
      <xs:sequence/>
    </xs:complexType>
  </xs:element>
  <xs:element name="BeginExchangeSyncForNextUsersResponse">
    <xs:complexType>
      <xs:sequence/>
    </xs:complexType>
  </xs:element>
</xs:schema>
```

## 8 Appendix C: Product Behavior

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

- Microsoft® SharePoint® Server 2013 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.

## 9 Change Tracking

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

Preliminary

## 10 Index

### A

Abstract data model  
    [server](#) 12  
[Applicability](#) 8  
[Attribute groups](#) 11  
[Attributes](#) 11

### C

[Capability negotiation](#) 8  
[Change tracking](#) 39  
[char simple type](#) 10  
[Common data structures](#) 11  
[Complex types](#) 10

### D

Data model - abstract  
    [server](#) 12  
[duration simple type](#) 10

### E

Events  
    [local - server](#) 19  
    [timer - server](#) 19

### F

[Fields - vendor-extensible](#) 8  
[Full WSDL](#) 33  
[Full XML Schema](#) 35  
    <http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WorkManagement.Schema> 35  
    <http://schemas.microsoft.com/2003/10/Serialization/Schema> 35  
    <http://tempuri.org/Schema> 36

### G

[Glossary](#) 6  
[Groups](#) 11  
[guid simple type](#) 11

### I

[Implementer - security considerations](#) 32  
[Index of security parameters](#) 32  
[Informative references](#) 7  
Initialization  
    [server](#) 12  
[Introduction](#) 6

### L

Local events  
    [server](#) 19

### M

Message processing  
    [server](#) 12  
Messages  
    [attribute groups](#) 11  
    [attributes](#) 11  
    [char simple type](#) 10  
    [common data structures](#) 11  
    [complex types](#) 10  
    [duration simple type](#) 10  
    [elements](#) 10  
    [enumerated](#) 10  
    [groups](#) 11  
    [guid simple type](#) 11  
    [namespaces](#) 9  
    [simple types](#) 10  
    [syntax](#) 9  
    [transport](#) 9

### N

[Namespaces](#) 9  
[Normative references](#) 6

### O

Operations  
    [BeginCacheRefresh](#) 13  
    [BeginExchangeSync](#) 15  
    [BeginExchangeSyncForNextUsers](#) 17  
    [Overview \(synopsis\)](#) 7

### P

[Parameters - security index](#) 32  
[Preconditions](#) 8  
[Prerequisites](#) 8  
[Product behavior](#) 38

### R

[References](#) 6  
    [informative](#) 7  
    [normative](#) 6  
[Relationship to other protocols](#) 7

### S

Security  
    [implementer considerations](#) 32  
    [parameter index](#) 32  
Sequencing rules  
    [server](#) 12  
Server  
    [abstract data model](#) 12  
    [BeginCacheRefresh operation](#) 13  
    [BeginExchangeSync operation](#) 15

[BeginExchangeSyncForNextUsers operation](#) 17  
[initialization](#) 12  
[local events](#) 19  
[message processing](#) 12  
[sequencing rules](#) 12  
[timer events](#) 19  
[timers](#) 12  
[Simple types](#) 10  
[char](#) 10  
[duration](#) 10  
[guid](#) 11  
[Standards assignments](#) 8  
Syntax  
[messages - overview](#) 9

## T

Timer events  
[server](#) 19  
Timers  
[server](#) 12  
[Tracking changes](#) 39  
[Transport](#) 9  
Types  
[complex](#) 10  
[simple](#) 10

## V

[Vendor-extensible fields](#) 8  
[Versioning](#) 8

## W

[WSDL](#) 33

## X

[XML Schema](#) 35  
<http://schemas.datacontract.org/2004/07/Microsoft.Office.Server.WorkManagement.Schema> 35  
<http://schemas.microsoft.com/2003/10/Serialization/Schema> 35  
<http://tempuri.org/Schema> 36