

[MS-UPIEWS]: User Profile Import and Export 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's Open Specification Promise (available here: <http://www.microsoft.com/interop/osp>) or the Community Promise (available here: <http://www.microsoft.com/interop/cp/default.mspx>). If you would prefer a written license, or if the technologies described in the Open Specifications are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplg@microsoft.com.
- **Trademarks.** The names of companies and products contained in this documentation may be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights.
- **Fictitious Names.** The example companies, organizations, products, domain names, e-mail addresses, logos, people, places, and events depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

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

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

Revision Summary

Date	Revision History	Revision Class	Comments
07/13/2009	0.1	Major	Initial Availability
08/28/2009	0.2	Editorial	Revised and edited the technical content
11/06/2009	0.3	Editorial	Revised and edited the technical content
02/19/2010	1.0	Major	Updated and revised the technical content
03/31/2010	1.01	Editorial	Revised and edited the technical content
04/30/2010	1.02	Editorial	Revised and edited the technical content
06/07/2010	1.03	Editorial	Revised and edited the technical content
06/29/2010	1.04	Editorial	Changed language and formatting in the technical content.
07/23/2010	1.05	Minor	Clarified the meaning of the technical content.
09/27/2010	1.05	No change	No changes to the meaning, language, or formatting of the technical content.
11/15/2010	1.05	No change	No changes to the meaning, language, or formatting of the technical content.
12/17/2010	1.05	No change	No changes to the meaning, language, or formatting of the technical content.

Table of Contents

1 Introduction	7
1.1 Glossary	7
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	9
1.5 Prerequisites/Preconditions	9
1.6 Applicability Statement	9
1.7 Versioning and Capability Negotiation	9
1.8 Vendor-Extensible Fields	10
1.9 Standards Assignments	10
2 Messages.....	11
2.1 Transport	11
2.2 Common Message Syntax	11
2.2.1 Namespaces	11
2.2.2 Messages	11
2.2.3 Elements	11
2.2.4 Complex Types	12
2.2.4.1 ArrayOfAnyType	12
2.2.4.2 ArrayOfProfileChangeData	12
2.2.4.3 ArrayOfPropertyChangeData	13
2.2.4.4 ArrayOfString	13
2.2.4.5 ProfileChangeData	13
2.2.4.6 ProfileChangeDataContainer	14
2.2.4.7 PropertyChangeData	15
2.2.5 Simple Types	15
2.2.5.1 ChangeTypes	15
2.2.5.2 guid	16
2.2.6 Attributes	16
2.2.7 Groups	16
2.2.8 Attribute Groups	16
3 Protocol Details	17
3.1 Server Details	17
3.1.1 Abstract Data Model	17
3.1.2 Timers	17
3.1.3 Initialization	17
3.1.4 Message Processing Events and Sequencing Rules	17
3.1.4.1 FinalizeProfileImportExportProcess	18
3.1.4.1.1 Messages	18
3.1.4.1.1.1 FinalizeProfileImportExportProcessSoapIn	18
3.1.4.1.1.2 FinalizeProfileImportExportProcessSoapOut	19
3.1.4.1.2 Elements	19
3.1.4.1.2.1 FinalizeProfileImportExportProcess	19
3.1.4.1.2.2 FinalizeProfileImportExportProcessResponse	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.....	20
3.1.4.1.7 Attribute Groups	20
3.1.4.2 GetImportProperties	20
3.1.4.2.1 Messages	20
3.1.4.2.1.1 GetImportPropertiesSoapIn	20
3.1.4.2.1.2 GetImportPropertiesSoapOut	20
3.1.4.2.2 Elements.....	20
3.1.4.2.2.1 GetImportProperties	20
3.1.4.2.2.2 GetImportPropertiesResponse	21
3.1.4.2.3 Complex Types	21
3.1.4.2.3.1 ArrayOfImportExportProperties	21
3.1.4.2.3.2 ImportExportProperties	21
3.1.4.2.4 Simple Types.....	22
3.1.4.2.5 Attributes.....	22
3.1.4.2.6 Groups.....	22
3.1.4.2.7 Attribute Groups	22
3.1.4.3 GetPartitionIds	22
3.1.4.3.1 Messages	22
3.1.4.3.1.1 GetPartitionIdsSoapIn	22
3.1.4.3.1.2 GetPartitionIdsSoapOut	22
3.1.4.3.2 Elements.....	23
3.1.4.3.2.1 GetPartitionIds.....	23
3.1.4.3.2.2 GetPartitionIdsResponse.....	23
3.1.4.3.3 Complex Types	23
3.1.4.3.3.1 ArrayOfGuid.....	23
3.1.4.3.4 Simple Types.....	23
3.1.4.3.5 Attributes.....	23
3.1.4.3.6 Groups.....	24
3.1.4.3.7 Attribute Groups	24
3.1.4.4 InitializeProfileImportExportProcess	24
3.1.4.4.1 Messages	24
3.1.4.4.1.1 InitializeProfileImportExportProcessSoapIn	24
3.1.4.4.1.2 InitializeProfileImportExportProcessSoapOut	24
3.1.4.4.2 Elements.....	24
3.1.4.4.2.1 InitializeProfileImportExportProcess	25
3.1.4.4.2.2 InitializeProfileImportExportProcessResponse	25
3.1.4.4.3 Complex Types	25
3.1.4.4.4 Simple Types	25
3.1.4.4.5 Attributes.....	25
3.1.4.4.6 Groups.....	25
3.1.4.4.7 Attribute Groups	25
3.1.4.5 RetrieveBDCProfileChangeData.....	25
3.1.4.5.1 Messages	26
3.1.4.5.1.1 RetrieveBDCProfileChangeDataSoapIn.....	26
3.1.4.5.1.2 RetrieveBDCProfileChangeDataSoapOut	26
3.1.4.5.2 Elements.....	26
3.1.4.5.2.1 RetrieveBDCProfileChangeData	26
3.1.4.5.2.2 RetrieveBDCProfileChangeDataResponse	27
3.1.4.5.3 Complex Types	28
3.1.4.5.4 Simple Types	28
3.1.4.5.5 Attributes.....	28
3.1.4.5.6 Groups.....	28
3.1.4.5.7 Attribute Groups	28

3.1.4.6	RetrieveProfileChangeDataDelta	28
3.1.4.6.1	Messages	28
3.1.4.6.1.1	RetrieveProfileChangeDataDeltaSoapIn	28
3.1.4.6.1.2	RetrieveProfileChangeDataDeltaSoapOut	29
3.1.4.6.2	Elements.....	29
3.1.4.6.2.1	RetrieveProfileChangeDataDelta	29
3.1.4.6.2.2	RetrieveProfileChangeDataDeltaResponse	29
3.1.4.6.3	Complex Types	30
3.1.4.6.4	Simple Types	30
3.1.4.6.5	Attributes.....	30
3.1.4.6.6	Groups.....	30
3.1.4.6.7	Attribute Groups	30
3.1.4.7	RetrieveProfileChangeDataFull.....	30
3.1.4.7.1	Messages	30
3.1.4.7.1.1	RetrieveProfileChangeDataFullSoapIn.....	30
3.1.4.7.1.2	RetrieveProfileChangeDataFullSoapOut.....	31
3.1.4.7.2	Elements.....	31
3.1.4.7.2.1	RetrieveProfileChangeDataFull.....	31
3.1.4.7.2.2	RetrieveProfileChangeDataFullResponse	32
3.1.4.7.3	Complex Types	32
3.1.4.7.4	Simple Types	32
3.1.4.7.5	Attributes.....	32
3.1.4.7.6	Groups.....	32
3.1.4.7.7	Attribute Groups	32
3.1.4.8	UpdateWithProfileChangeData	32
3.1.4.8.1	Messages	33
3.1.4.8.1.1	UpdateWithProfileChangeDataSoapIn	33
3.1.4.8.1.2	UpdateWithProfileChangeDataSoapOut	33
3.1.4.8.2	Elements.....	33
3.1.4.8.2.1	UpdateWithProfileChangeData	33
3.1.4.8.2.2	UpdateWithProfileChangeDataResponse	33
3.1.4.8.3	Complex Types	34
3.1.4.8.4	Simple Types	34
3.1.4.8.5	Attributes.....	34
3.1.4.8.6	Groups.....	34
3.1.4.8.7	Attribute Groups	34
3.1.5	Timer Events	34
3.1.6	Other Local Events	34
3.2	Client Details.....	34
3.2.1	Abstract Data Model	34
3.2.2	Timers	34
3.2.3	Initialization	34
3.2.4	Message Processing Events and Sequencing Rules.....	34
3.2.5	Timer Events	35
3.2.6	Other Local Events	35

4 Protocol Examples.....

4.1	Sample Data	36
4.2	Operation Sequence.....	36
4.2.1	Initialize the Process.....	36
4.2.2	Get the Partition Identifier.....	37
4.2.3	Retrieve the Profiles	37
4.2.4	Update a Profile	41

4.2.5 Verify the Change.....	42
4.2.6 Finalize the Import and Export Process	46
5 Security.....	48
5.1 Security Considerations for Implementers.....	48
5.2 Index of Security Parameters	48
6 Appendix A: Full WSDL.....	49
7 Appendix B: Product Behavior.....	58
8 Change Tracking.....	59
9 Index	60

1 Introduction

This document specifies the User Profile Import/Export Web Service Protocol Specification (MS-UPIEWS). This protocol is used to import and export user properties stored in profiles and groups of users data to and from the database that stores the information about each profile.

1.1 Glossary

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

directory service (DS)
distinguished name (DN)
globally unique identifier (GUID)
Hypertext Transfer Protocol (HTTP)

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

Business Data Connectivity (BDC)
Entity
EntityInstance
Identifier
member group
partition
SOAP (Simple Object Access Protocol)
SOAP action
SOAP body
SOAP fault
user profile
user profile store
WSDL (Web Services Description Language)
WSDL message
WSDL operation
XML namespace
XML Schema

The following terms are specific to this document:

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

1.2 References

1.2.1 Normative References

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

[MS-UPIESP] Microsoft Corporation, "[User Profile Import and Export Stored Procedures Protocol Specification](#)", July 2009.

[MS-USRPCH] Microsoft Corporation, "[User Profile Change Log Web Service Protocol Specification](#)", June 2008.

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

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

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

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

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

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

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

[XMLSHEMA1] 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-xmleschema-1-20010502/>

[XMLSHEMA2] Biron, P.V., Ed. and Malhotra, A., Ed., "XML Schema Part 2: Datatypes", W3C Recommendation, May 2001, <http://www.w3.org/TR/2001/REC-xmleschema-2-20010502/>

1.2.2 Informative References

[LDAP] Microsoft Corporation, "About Lightweight Directory Access Protocol", <http://msdn.microsoft.com/en-us/library/aa366075.aspx>

If you have any trouble finding [LDAP], please check [here](#).

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

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

1.3 Protocol Overview (Synopsis)

This protocol is used to import and export **user profile** and **member group** data to and from the **user profile store**. A typical scenario for using this protocol is a synchronization application that runs at fixed intervals to keep the user profile store and an [\[LDAP\] directory service](#) in sync.

The protocol supports methods to retrieve all user profiles or only user profiles that have changed since a specific time. The protocol also allows importing **Business Data Connectivity (BDC)** data for specific user profile properties for existing user profiles.

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 [\[RFC2616\]](#).

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

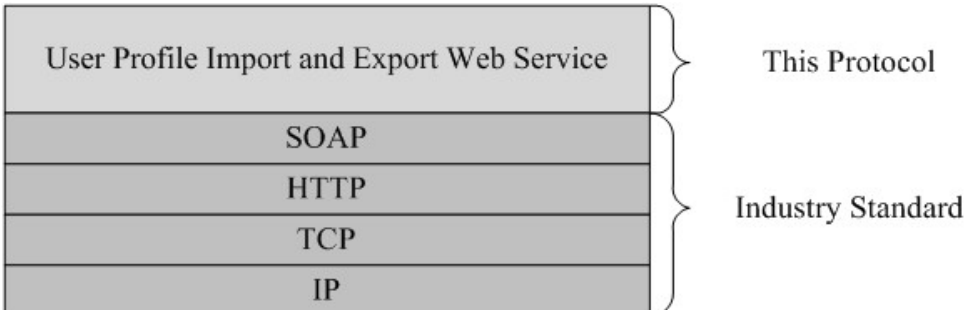


Figure 1: This protocol in relation to other protocols

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/profileimportexportservice.asmx" to the URL of the site, for example: http://www.contoso.com/_vti_bin/profileimportexportservice.asmx.

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

1.6 Applicability Statement

This protocol is designed for flowing user and group data across the user profile store and external directory services. It is applicable when the protocol client is acting as a broker between directory services and the user profile store.

This protocol was designed with the intention of supporting a scale point of approximately:

- 2 million users
- An average of numbers100 member groups per user profile, up to a total of 1 million member groups
- 10 million group memberships

This protocol does not specify how the data should be stored in the external directory services, how the protocol client should connect to the external directory services, or what synchronization logic should be used by the protocol client when flowing data between the user profile store and the external directory services.

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. Protocol servers SHOULD additionally support SOAP over HTTPS for securing communication with clients.

Protocol messages MUST be formatted as specified either in [\[SOAP1.1\]](#), section 4 or in [\[SOAP1.2/1\]](#), section 5. Server faults should 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.

2.2 Common Message Syntax

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

2.2.1 Namespaces

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

Prefix	Namespace URI	Reference
wsdl	http://schemas.xmlsoap.org/wsdl/	[WSDL]
soap	http://schemas.xmlsoap.org/wsdl/soap/	[SOAP1.1]
tns	http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService	
s	http://www.w3.org/2001/XMLSchema	[XMLSCHEMA1] [XMLSCHEMA2]
soap1_2	http://schemas.xmlsoap.org/wsdl/soap12/	[SOAP1.2/1] [SOAP1.2/2]
http	http://schemas.xmlsoap.org/wsdl/http/	
q1	http://microsoft.com/wsdl/types/	

2.2.2 Messages

None.

2.2.3 Elements

None.

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
ArrayOfAnyType (section 2.2.4.1)	An array of instances of any object type.
ArrayOfProfileChangeData (section 2.2.4.2)	An array of instances of ProfileChangeData objects.
ArrayOfPropertyChangeData (section 2.2.4.3)	An array of instances of PropertyChangeData objects.
ArrayOfString (section 2.2.4.4)	An array of strings.
ProfileChangeData (section 2.2.4.5)	An object that holds the data of changes made to a profile.
ProfileChangeDataContainer (section 2.2.4.6)	A list of ProfileChangeData .
PropertyChangeData (section 2.2.4.7)	An object that holds the data of changes made to a property.

2.2.4.1 ArrayOfAnyType

Namespace: <http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService>

The **ArrayOfAnyType** complex type MUST be an array of instances of any object type. minOccurs is 0 when an empty array is provided.

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

anyType: An instance of any object type.

2.2.4.2 ArrayOfProfileChangeData

Namespace: <http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService>

The **ArrayOfProfileChangeData** complex type MUST be an array of instances of **ProfileChangeData** objects. This array is used to provide a list of changes made to user profiles. minOccurs is 0 when an empty array is provided.

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

ProfileChangeData: An object that holds the data of changes made to a profile along with **ProfileIdentifier**, **DistinguishedName** and **ObjectGuid** that are used to identify the profile.

2.2.4.3 ArrayOfPropertyChangeData

Namespace: <http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService>

The **ArrayOfPropertyChangeData** complex type MUST be an array of instances of **PropertyChangeData** objects. This array is used to provide a list of property changes. minOccurs is 0 when an empty array is provided.

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

PropertyChangeData: An object that holds the data of changes made to a property. Specified in section [2.2.4.7](#).

2.2.4.4 ArrayOfString

Namespace: <http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService>

The **ArrayOfString** complex type MUST represent a set of strings. minOccurs is 0 when an empty array is provided.

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

string: A single element in the array of strings.

2.2.4.5 ProfileChangeData

Namespace: <http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService>

This object MUST contain the data of changes made to a profile along with the **Profile Identifier**, **DistinguishedName** and **ObjectGuid** that are used to identify the profile. Each object represents a profile and contains a list of changes made to its various properties. minOccurs is 0 when empty data is provided. The **ProfileChangeData** object does not match a profile if the **ProfileIdentifier** or **DistinguishedName** is not provided. It will be an invalid object. **ProfileIdentifier** and **DistinguishedName** objects SHOULD be present.

```
<xs:complexType name="ProfileChangeData">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="ProfileIdentifier" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="DistinguishedName" type="xs:string"/>
    <xs:element minOccurs="1" maxOccurs="1" name="ObjectGuid"
      xmlns:q3="http://microsoft.com/wsdl/types/" type="q3:guid"/>
    <xs:element minOccurs="0" maxOccurs="1" name="ObjectClass" type="xs:string"/>
```

```

<xs:element minOccurs="0" maxOccurs="1" name="PropertyChanges"
type="tns:ArrayOfPropertyChangeData"/>
  <xs:element minOccurs="1" maxOccurs="1" name="ChangeType" type="tns:ChangeTypes"/>
</xs:sequence>
</xs:complexType>

```

ProfileIdentifier: Unique string used to identify a profile object in the user profile store. This string MUST be a string that can be used to identify or retrieve the profile objects. The profile identifier is provided by the protocol client for import operations and the protocol server for export operations. E.g. For user and contact object types this is the 'AccountName', and for group object types, it is the 'SourceReference'. The element SHOULD be present.

DistinguishedName: The **distinguished name (1)** of the profile object. The element SHOULD be present.

ObjectGuid: The **GUID** of the profile object. ObjectGuid is also a unique property for each profile object. The **ObjectGuid** is provided by the protocol client for import operations and the protocol server for export operations.

ObjectClass: Defines the type of profile. This value MUST be one of the following: "User", "Group", "Contact".

PropertyChanges: Contains one **PropertyChangeData** instance for each changed property. Each PropertyChangeData MUST be populated as specified in section [2.2.4.7](#).

ChangeType: Defines the type of change made to the profile. This value MUST be one of the following: Add, Delete, or Modify. The enumeration values "None", "Metadata" and "All" are preserved for backward compatibility but are not used anymore.

2.2.4.6 ProfileChangeDataContainer

Namespace: <http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService>

The **ProfileChangeDataContainer** complex type MUST contain a list of **ProfileChangeData** objects (section [2.2.4.5](#)). minOccurs is 0 when an empty list is provided.

```

<xs:complexType name="ProfileChangeDataContainer">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="ProfileChangeData"
type="tns:ArrayOfProfileChangeData"/>
      <xs:element minOccurs="1" maxOccurs="1" name="LastId" type="xs:long"/>
      <xs:element minOccurs="0" maxOccurs="1" name="LastChangeToken" type="xs:string"/>
    </xs:sequence>
  </xs:complexType>

```

ProfileChangeData: Specified in section [2.2.4.5](#).

LastId: RecordId of the last profile in the **ProfileChangeData** array, as specified in [\[MS-UPIESP\]](#) section 2.2.5.3.

LastChangeToken: ChangeToken of the last Profile that was synchronized, as specified in [\[MS-USRPCH\]](#) section 2.2.4.3.

2.2.4.7 PropertyChangeData

Namespace: <http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService>

An object that holds the data of a change made to a property. minOccurs is 0 when empty data is provided.

```
<xs:complexType name="PropertyChangeData">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="Name" type="xs:string"/>
    <xs:element minOccurs="1" maxOccurs="1" name="ChangeType" type="tns:ChangeTypes"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Values" type="tns:ArrayOfAnyType"/>
  </xs:sequence>
</xs:complexType>
```

Name: Name of the property that changed.

ChangeType: Defines the type of change made to the property. If the property is a single value property, this value MUST be Modify. If the property is a multiple value property, this value MUST be one of the following: Add, Delete, or Modify.

Values: If **ChangeType** is set to Modify, this value MUST contain all the current values for the property that will replace the previous ones. If **ChangeType** is set to Add, this value MUST contain only the new values to be aggregated with the previous ones. If **ChangeType** is set to Delete, this value must contain only the values deleted from the previous ones.

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
ChangeTypes	Enumeration MUST define all the available types of changes that can be made to a profile or property.
guid	MUST be a Unique identifier

2.2.5.1 ChangeTypes

Namespace: <http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService>

The **ChangeTypes** enumeration MUST define all the available types of changes that can be made to a profile.

```
<xs:simpleType name="ChangeTypes">
  <xs:list>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:enumeration value="None"/>
        <xs:enumeration value="Add"/>
        <xs:enumeration value="Modify"/>
        <xs:enumeration value="Delete"/>
        <xs:enumeration value="Metadata"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:list>
</xs:simpleType>
```

```

<xs:enumeration value="All"/>
</xs:restriction>
</xs:simpleType>
</xs:list>
</xs:simpleType>

```

The following table specifies the allowable values for ChangeTypes:

Value	Meaning
None	No change was made.
Add	A new profile has been added. This ChangeType MUST be specified when a new User is being added to the profile store.
Modify	At least one property on the profile has changed. This ChangeType MUST be used when changes are made to a userprofile which already exists in the profile store.
Delete	Profile has been deleted.
Metadata	Profile metadata has been changed.
All	All the preceding types of changes have been made.

2.2.5.2 guid

Namespace: <http://microsoft.com/wsdl/types/>

This MUST be a Unique Identifier.

```

<xs:simpleType name="guid">
  <xs:restriction base="xs:string">
    <xs:pattern value="[0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}" />
  </xs:restriction>
</xs:simpleType>

```

2.2.6 Attributes

None.

2.2.7 Groups

None.

2.2.8 Attribute Groups

None.

3 Protocol Details

The client side of this protocol is 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

3.1.1 Abstract Data Model

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

The protocol server maintains the following data:

- A list of member groups and the user profiles that belong to them.
- A reconciliation of member groups that contain other member groups such that users belonging to a child member group are identified as belonging in the parent member group.
- A list of Business Data Connectivity entities.
- A list of **partitions(1)**.
- The state information about whether a profile import or export session is in progress. A session is in progress if an InitializeProfileImportExportProcess is called and the FinalizeProfileImportExportProess is not yet called.

3.1.2 Timers

None.

3.1.3 Initialization

None.

3.1.4 Message Processing Events and Sequencing Rules

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

WSDL Operation	Description
FinalizeProfileImportExportProcess	This operation marks the end of a synchronization run.
GetImportProperties	This operation returns the object types and their list of properties configured to be imported in the server.
GetPartitionIds	This operation MUST return the partition(1) ids for all partitions that the user profile application is associated with.
InitializeProfileImportExportProcess	This operation marks the beginning of a synchronization run.

WSDL Operation	Description
RetrieveBDCProfileChangeData	This operation is used to retrieve an array of ProfileChangeData objects for all entity objects in a Business Data Connectivity data source. This data is retrieved from the Business Data Entity that the particular Business Data Connectivity connection points to. This call MUST always be done after an InitializeProfileImportExportProcess call has been done and a FinalizeImportExportProcess call MUST be made sometime before another InitializeProfileImportExportProcess call is done.
RetrieveProfileChangeDataDelta	This operation is used to retrieve an array of ProfileChangeData objects for user profiles that changed since the last synchronization run. There can only be one synchronization run active at any time. . This call MUST always be done after an InitializeProfileImportExportProcess call has been done and a FinalizeImportExportProcess call MUST be made sometime before another InitializeProfileImportExportProcess call is done
RetrieveProfileChangeDataFull	This operation MUST return an array of ProfileChangeData objects for profiles that have been originally imported from Active Directory or LDAP data sources so that their properties can be synchronized with the connected data sources. This is the complete list of groups and users along with their properties. . This call MUST always be done after an InitializeProfileImportExportProcess call has been done and a FinalizeImportExportProcess call MUST be made sometime before another InitializeProfileImportExportProcess call is done
UpdateWithProfileChangeData	This operation updates the user profile store with changes for the connected data sources. This is the list of groups and users along with their properties that have changed since the last call.

3.1.4.1 FinalizeProfileImportExportProcess

This operation marks the end of a synchronization run.

```
<wsdl:operation name="FinalizeProfileImportExportProcess">
  <wsdl:input message="tns:FinalizeProfileImportExportProcessSoapIn"/>
  <wsdl:output message="tns:FinalizeProfileImportExportProcessSoapOut"/>
</wsdl:operation>
```

The protocol client sends a **FinalizeProfileImportExportProcessSoapIn** request message and the protocol server responds with a **FinalizeProfileImportExportProcessSoapOut** response message.

The method sends the importExportId that identifies the current synchronization run context.

3.1.4.1.1 Messages

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

3.1.4.1.1.1 FinalizeProfileImportExportProcessSoapIn

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

The **SOAP action** value is:

```
http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/FinalizeProfileImportExportProcess
```

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

3.1.4.1.1.2 FinalizeProfileImportExportProcessSoapOut

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

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

3.1.4.1.2 Elements

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

3.1.4.1.2.1 FinalizeProfileImportExportProcess

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

```
<xs:element name="FinalizeProfileImportExportProcess">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="importExportId" type="xs:long"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

importExportId: importExportId as specified in section [3.1.4.7.2.1](#).

3.1.4.1.2.2 FinalizeProfileImportExportProcessResponse

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

```
<xs:element name="FinalizeProfileImportExportProcessResponse">
  <xs:complexType/>
</xs:element>
```

3.1.4.1.3 Complex Types

None.

3.1.4.1.4 Simple Types

None.

3.1.4.1.5 Attributes

None.

3.1.4.1.6 Groups

None.

3.1.4.1.7 Attribute Groups

None.

3.1.4.2 GetImportProperties

This operation returns the object types and their list of properties configured to be imported in the server.

```
<wsdl:operation name="GetImportProperties">
  <wsdl:input message="tns:GetImportPropertiesSoapIn"/>
  <wsdl:output message="tns:GetImportPropertiesSoapOut"/>
</wsdl:operation>
```

The protocol client sends a **GetImportPropertiesSoapIn** request message and the protocol server responds with a **GetImportPropertiesSoapOut** response message.

3.1.4.2.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.2.1.1 GetImportPropertiesSoapIn

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

The SOAP action value is:

```
http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/GetImportProperties
```

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

3.1.4.2.1.2 GetImportPropertiesSoapOut

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

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

3.1.4.2.2 Elements

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

3.1.4.2.2.1 GetImportProperties

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

```
<xss:element name="GetImportProperties">
  <xss:complexType/>
</xss:element>
```

3.1.4.2.2.2 GetImportPropertiesResponse

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

```
<xs:element name="GetImportPropertiesResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetImportPropertiesResult"
type="tns:ArrayOfImportExportProperties"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetImportPropertiesResult: An array of ImportExportProperties as specified in section [3.1.4.2.3.1](#).

3.1.4.2.3 Complex Types

The following XML Schema complex type definitions are specific to this operation.

3.1.4.2.3.1 ArrayOfImportExportProperties

Namespace: <http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService>

The ArrayOfImportExportProperties complex type is an array of instances of ImportExportProperties objects. This array is used to provide a list of object types being imported with their respective properties.

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

ImportExportProperties: Specified in section [3.1.4.2.3.2](#).

3.1.4.2.3.2 ImportExportProperties

Namespace: <http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService>

An object that holds the data of the properties configured to be imported for one specific object type.

```
<xs:complexType name="ImportExportProperties">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="TypeName" type="xs:string"/>
    <xs:element minOccurs="0" maxOccurs="1" name="Properties" type="tns:ArrayOfString"/>
  </xs:sequence>
</xs:complexType>
```

TypeName: Defines the name of the object type.

Properties: An array containing the names of the properties configured to be imported for this specific object type.

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 GetPartitionIds

This operation MUST return the partition(1) ids for all partitions that the user profile application is associated with.

```
<wsdl:operation name="GetPartitionIds">
  <wsdl:input message="tns:GetPartitionIdsSoapIn"/>
  <wsdl:output message="tns:GetPartitionIdsSoapOut"/>
</wsdl:operation>
```

The protocol client sends a **GetPartitionIdsSoapIn** request message and the protocol server responds with a **GetPartitionIdsSoapOut** response message.

3.1.4.3.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.3.1.1 GetPartitionIdsSoapIn

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

The SOAP action value is:

```
http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/GetPartitionIds
```

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

3.1.4.3.1.2 GetPartitionIdsSoapOut

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

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

3.1.4.3.2 Elements

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

3.1.4.3.2.1 GetPartitionIds

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

```
<xs:element name="GetPartitionIds">
  <xs:complexType/>
</xs:element>
```

3.1.4.3.2.2 GetPartitionIdsResponse

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

```
<xs:element name="GetPartitionIdsResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="GetPartitionIdsResult"
        type="tns:ArrayOfGuid"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

GetPartitionIdsResult: An array of partition(1) identifiers.

3.1.4.3.3 Complex Types

The following XML Schema complex type definitions are specific to this operation.

3.1.4.3.3.1 ArrayOfGuid

Namespace: <http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService>

This is an array of GUID data types.

```
<xs:complexType name="ArrayOfGuid">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="guid"
      xmlns:q1="http://microsoft.com/wsdl/types/" type="q1:guid"/>
  </xs:sequence>
</xs:complexType>
```

guid: A GUID.

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 InitializeProfileImportExportProcess

This operation marks the beginning of a synchronization run.

```
<wsdl:operation name="InitializeProfileImportExportProcess">
  <wsdl:input message="tns:InitializeProfileImportExportProcessSoapIn"/>
  <wsdl:output message="tns:InitializeProfileImportExportProcessSoapOut"/>
</wsdl:operation>
```

The protocol client sends an **InitializeProfileImportExportProcessSoapIn** request message and the protocol server responds with a **InitializeProfileImportExportProcessSoapOut** response message.

At the beginning of a synchronization run, the protocol client calls this method and gets the importexportId, (specified in **RetrieveProfileChangeDataFull**, section [3.1.4.7.2.1](#)) that is used by the protocol client during subsequent calls to other methods on the Web service during synchronization. There MUST only be one synchronization run active at any time. The attempt to start another synchronization run will change the ImportExportId and group membership changes made with the previous id will be lost.

3.1.4.4.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.4.1.1 InitializeProfileImportExportProcessSoapIn

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

The SOAP action value is:

```
http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/InitializeProfileImportExportProcess
```

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

3.1.4.4.1.2 InitializeProfileImportExportProcessSoapOut

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

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

3.1.4.4.2 Elements

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

3.1.4.4.2.1 InitializeProfileImportExportProcess

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

```
<xs:element name="InitializeProfileImportExportProcess">
  <xs:complexType/>
</xs:element>
```

3.1.4.4.2.2 InitializeProfileImportExportProcessResponse

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

```
<xs:element name="InitializeProfileImportExportProcessResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1"
name="InitializeProfileImportExportProcessResult" type="xs:long"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

InitializeProfileImportExportProcessResult: importExportId integer value that uniquely identifies the current synchronization run context.

3.1.4.4.3 Complex Types

None.

3.1.4.4.4 Simple Types

None.

3.1.4.4.5 Attributes

None.

3.1.4.4.6 Groups

None.

3.1.4.4.7 Attribute Groups

None.

3.1.4.5 RetrieveBDCProfileChangeData

This operation is used to retrieve an array of **ProfileChangeData** objects for all entity objects in a Business Data Connectivity data source. This data is retrieved from the Business Data Entity that the particular Business Data Connectivity connection points to. This call MUST always be done after an **InitializeProfileImportExportProcess** call has been done and a **FinalizeImportExportProcess** call MUST be made sometime before another **InitializeProfileImportExportProcess** call is done.

```

<wsdl:operation name="RetrieveBDCProfileChangeData">
  <wsdl:input message="tns:RetrieveBDCProfileChangeDataSoapIn"/>
  <wsdl:output message="tns:RetrieveBDCProfileChangeDataSoapOut"/>
</wsdl:operation>

```

The protocol client sends a **RetrieveBDCProfileChangeDataSoapIn** request message and the protocol server responds with a **RetrieveBDCProfileChangeDataSoapOut** response message.

This method returns an array of **ProfileChangeData** objects for all entity objects in an **EntityInstance** from the Business Data Connectivity data source. The EntityInstance and the data source information are provided as the input parameters to the method.

3.1.4.5.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.5.1.1 RetrieveBDCProfileChangeDataSoapIn

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

The SOAP action value is:

```
http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/RetrieveBDCProfileChangeData
```

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

3.1.4.5.1.2 RetrieveBDCProfileChangeDataSoapOut

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

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

3.1.4.5.2 Elements

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

3.1.4.5.2.1 RetrieveBDCProfileChangeData

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

```

<xs:element name="RetrieveBDCProfileChangeData">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="instanceName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="entityNameSpace" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="entityName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="filterName" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="mossJoinAttribute" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="bdcJoinAttribute" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="propertyList" type="tns:ArrayOfString"/>
      <xs:element minOccurs="1" maxOccurs="1" name="recordId" type="xs:long"/>
      <xs:element minOccurs="1" maxOccurs="1" name="pageSize" type="xs:int"/>

```

```

<xs:element minOccurs="1" maxOccurs="1" name="partitionId"
  xmlns:q5="http://microsoft.com/wsdl/types/" type="q5:guid"/>
  </xs:sequence>
</xs:complexType>
</xs:element>

```

instanceName: The name that identifies the data catalog EntityInstance to retrieve data from.

entityNameSpace: The string that identifies the data catalog entity XML namespace.

entityName: The name that identifies the **Entity** in the data catalog that contains the instance to retrieve data from.

filterName: The name of the instance filter in Business Data Connectivity (BDC) when using a one-to-many mapping from the data source to user profile store. The filter is a method that would run on the initial results to narrow them down to the desired set of results. This filter is a method that is implemented in the Entity and is executed by the Business Data Connectivity service to get the requested data from the Business Data Connectivity data source.

mossJoinAttribute: Name of the property in the user profile that contains the value to be used as the **Identifier** of the EntityInstance when making the queries to the Business Data Connectivity data source.

bdcJoinAttribute: MUST be ignored by the server.

propertyList: **propertyList** as specified in section [3.1.4.7.2.1](#).

recordId: recordId as specified in [\[MS-UPIESP\]](#) section 2.2.5.3. The recordId supplied MUST be the starting record Id form where to start the retrieving for the data.

pageSize: The maximum number of records to retrieve from the data source. If the number to total records is more than the **pageSize**, the result set must return only the first pageSize number of records.

partitionId: A GUID used to filter the current request. This value MUST NOT be null or empty. This value limits the change data returned to the data contained in the specified partition(1).

3.1.4.5.2.2 RetrieveBDCProfileChangeDataResponse

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

```

<xs:element name="RetrieveBDCProfileChangeDataResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="RetrieveBDCProfileChangeDataResult"
        type="tns:ProfileChangeDataContainer"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

RetrieveBDCProfileChangeDataResult: A **ProfileChangeDataContainer** object, which is an array of **ProfileChangeData** objects.

3.1.4.5.3 Complex Types

None.

3.1.4.5.4 Simple Types

None.

3.1.4.5.5 Attributes

None.

3.1.4.5.6 Groups

None.

3.1.4.5.7 Attribute Groups

None.

3.1.4.6 RetrieveProfileChangeDataDelta

This operation is used to retrieve an array of **ProfileChangeData** objects for user profiles that changed since the last synchronization run. There can only be one synchronization run active at any time. . This call MUST always be done after an **InitializeProfileImportExportProcess** call has been done and a **FinalizeImportExportProcess** call MUST be made sometime before another **InitializeProfileImportExportProcess** call is done

```
<wsdl:operation name="RetrieveProfileChangeDataDelta">
  <wsdl:input message="tns:RetrieveProfileChangeDataDeltaSoapIn"/>
  <wsdl:output message="tns:RetrieveProfileChangeDataDeltaSoapOut"/>
</wsdl:operation>
```

The protocol client sends a **RetrieveProfileChangeDataDeltaSoapIn** request message and the protocol server responds with a **RetrieveProfileChangeDataDeltaSoapOut** response message.

The method returns only the **ProfileChangeData** objects for profiles changed since the last synchronization run and their properties.

Additionally, the method MUST return only profiles that belong to the partition(1) specified by the partitionId parameter.

3.1.4.6.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.6.1.1 RetrieveProfileChangeDataDeltaSoapIn

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

The SOAP action value is:

`http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/RetrieveProfileChangeDataDelta`

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

3.1.4.6.1.2 RetrieveProfileChangeDataDeltaSoapOut

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

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

3.1.4.6.2 Elements

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

3.1.4.6.2.1 RetrieveProfileChangeDataDelta

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

```
<xs:element name="RetrieveProfileChangeDataDelta">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="importExportId" type="xs:long"/>
      <xs:element minOccurs="0" maxOccurs="1" name="objectClass" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="propertyList" type="tns:ArrayOfString"/>
      <xs:element minOccurs="0" maxOccurs="1" name="changeToken" type="xs:string"/>
      <xs:element minOccurs="1" maxOccurs="1" name="pageSize" type="xs:int"/>
      <xs:element minOccurs="1" maxOccurs="1" name="partitionId"
        xmlns:q4="http://microsoft.com/wsdl/types/" type="q4:guid"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

importExportId: importExportId as specified in section [3.1.4.7.2.1](#).

objectClass: Refers to the profile type of profile object being synchronized. MUST be set to "User".

propertyList: **propertyList** as specified in section [3.1.4.7.2.1](#).

changeToken: **ChangeToken** as specified in [\[MS-USRPC\]](#) section 2.2.4.3

pageSize: The maximum number of records to retrieve from the data source. If the number to total records is more than the pageSize, the result set must return only the first pageSize number of records.

partitionId: A GUID used to filter the current request. This value MUST NOT be null or empty. This value limits the change data returned to the data contained in the specified partition(1).

3.1.4.6.2.2 RetrieveProfileChangeDataDeltaResponse

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

```
<xs:element name="RetrieveProfileChangeDataDeltaResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="RetrieveProfileChangeDataDeltaResult"
        type="tns:ProfileChangeDataContainer"/>
    </xs:sequence>
  </xs:complexType>
```

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

RetrieveProfileChangeDataDeltaResult: A **ProfileChangeDataContainer** object, which is an array of **ProfileChangeData** objects.

3.1.4.6.3 Complex Types

None.

3.1.4.6.4 Simple Types

None.

3.1.4.6.5 Attributes

None.

3.1.4.6.6 Groups

None.

3.1.4.6.7 Attribute Groups

None.

3.1.4.7 RetrieveProfileChangeDataFull

This operation MUST return an array of **ProfileChangeData** objects for profiles that have been originally imported from Active Directory or LDAP data sources so that their properties can be synchronized with the connected data sources. This is the complete list of groups and users along with their properties. . This call MUST always be done after an

InitializeProfileImportExportProcess call has been done and a **FinalizeImportExportProcess** call MUST be made sometime before another **InitializeProfileImportExportProcess** call is done

```
<wsdl:operation name="RetrieveProfileChangeDataFull">
  <wsdl:input message="tns:RetrieveProfileChangeDataFullSoapIn"/>
  <wsdl:output message="tns:RetrieveProfileChangeDataFullSoapOut"/>
</wsdl:operation>
```

The protocol client sends a **RetrieveProfileChangeDataFullSoapIn** request message and the protocol server responds with a **RetrieveProfileChangeDataFullSoapOut** response message.

3.1.4.7.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.7.1.1 RetrieveProfileChangeDataFullSoapIn

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

The SOAP action value is:

<http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/RetrieveProfileChangeDataFull>

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

3.1.4.7.1.2 RetrieveProfileChangeDataFullSoapOut

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

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

3.1.4.7.2 Elements

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

3.1.4.7.2.1 RetrieveProfileChangeDataFull

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

```
<xs:element name="RetrieveProfileChangeDataFull">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="importExportId" type="xs:long"/>
      <xs:element minOccurs="0" maxOccurs="1" name="objectClass" type="xs:string"/>
      <xs:element minOccurs="0" maxOccurs="1" name="propertyList" type="tns:ArrayOfString"/>
      <xs:element minOccurs="1" maxOccurs="1" name="recordId" type="xs:long"/>
      <xs:element minOccurs="1" maxOccurs="1" name="pageSize" type="xs:int"/>
      <xs:element minOccurs="1" maxOccurs="1" name="partitionId"
        xmlns:q2="http://microsoft.com/wsdl/types/" type="q2:guid"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

importExportId: importExportId identifies the synchronization run context. A new importExportId is generated each time InitializeProfileImportExportProcess (section 3.1.4.4) is called. The importExportId remains constant between InitializeProfileImportExportProcess and FinalizeProfileImportExportProcess for a given synchronization run.

objectClass: objectClass refers to the profile type of profile object being synchronized. The object classes MUST be one of "User", "Group" and "Contact".

propertyList: propertyList is an array of the names of properties for each profile to be retrieved from the user profile store. These MUST be one or more of the pre-defined Profile properties (such as Display Name, First Name, Last Name) or custom properties. The method MUST return the 'dn' property even if it is not in the **propertyList**. The method returns the profile properties that are as specified in the **propertyList** array except it MUST NOT return the 'AccountName' property.

recordId: recordId as specified in [MS-UPIESP] section 2.2.5.3. The **recordId** supplied MUST be the starting record Id form where to start the retrieving for the data.

pageSize: The maximum number of records to retrieve from the data source. If the number to total records is more than the pageSize, the result set must return only the first **pageSize** number of records.

partitionId: A GUID used to filter the current request. This value MUST NOT be null or empty. This value limits the change data returned to the data contained in the specified partition(1).

3.1.4.7.2.2 RetrieveProfileChangeDataFullResponse

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

```
<xs:element name="RetrieveProfileChangeDataFullResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1" name="RetrieveProfileChangeDataFullResult"
        type="tns:ProfileChangeDataContainer"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

RetrieveProfileChangeDataFullResult: A **ProfileChangeDataContainer** object, which is an array of **ProfileChangeData** objects.

3.1.4.7.3 Complex Types

None.

3.1.4.7.4 Simple Types

None.

3.1.4.7.5 Attributes

None.

3.1.4.7.6 Groups

None.

3.1.4.7.7 Attribute Groups

None.

3.1.4.8 UpdateWithProfileChangeData

This operation updates the user profile store with changes for the connected data sources. This is the list of groups and users along with their properties that have changed since the last call.

```
<wsdl:operation name="UpdateWithProfileChangeData">
  <wsdl:input message="tns:UpdateWithProfileChangeDataSoapIn"/>
  <wsdl:output message="tns:UpdateWithProfileChangeDataSoapOut"/>
</wsdl:operation>
```

The protocol client sends an **UpdateWithProfileChangeDataSoapIn** request message and the protocol server responds with a **UpdateWithProfileChangeDataSoapOut** response message.

This method is called by the synchronization process to export data to the user profile store after it has built a list of changes from the connected data sources that will need to be synchronized.

3.1.4.8.1 Messages

The following WSDL message definitions are specific to this operation.

3.1.4.8.1.1 UpdateWithProfileChangeDataSoapIn

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

The SOAP action value is:

```
http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/UpdateWith  
ProfileChangeData
```

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

3.1.4.8.1.2 UpdateWithProfileChangeDataSoapOut

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

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

3.1.4.8.2 Elements

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

3.1.4.8.2.1 UpdateWithProfileChangeData

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

```
<xs:element name="UpdateWithProfileChangeData">  
  <xs:complexType>  
    <xs:sequence>  
      <xs:element minOccurs="1" maxOccurs="1" name="importExportId" type="xs:long"/>  
      <xs:element minOccurs="0" maxOccurs="1" name="profileChangeData"  
        type="tns:ArrayOfProfileChangeData"/>  
    </xs:sequence>  
  </xs:complexType>  
</xs:element>
```

importExportId: importExportId as specified in section [3.1.4.7.2.1](#).

profileChangeData: An array of **ProfileChangeData** objects. This array identifies the profile that need to be added, updated or deleted from the user profile store.

3.1.4.8.2.2 UpdateWithProfileChangeDataResponse

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

```
<xs:element name="UpdateWithProfileChangeDataResponse">  
  <xs:complexType>  
    <xs:sequence>  
      <xs:element minOccurs="1" maxOccurs="1" name="UpdateWithProfileChangeDataResult"  
        type="xs:boolean"/>  
    </xs:sequence>  
</xs:complexType>
```

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

UpdateWithProfileChangeDataResult: A Boolean that indicates if any changes were applied to the user profile store. A true return means that the changes were successfully applied.

3.1.4.8.3 Complex Types

None.

3.1.4.8.4 Simple Types

None.

3.1.4.8.5 Attributes

None.

3.1.4.8.6 Groups

None.

3.1.4.8.7 Attribute Groups

None.

3.1.5 Timer Events

None.

3.1.6 Other Local Events

None.

3.2 Client Details

None.

3.2.1 Abstract Data Model

None.

3.2.2 Timers

None.

3.2.3 Initialization

None.

3.2.4 Message Processing Events and Sequencing Rules

None.

3.2.5 Timer Events

None.

3.2.6 Other Local Events

None.

4 Protocol Examples

In this example, a protocol client uses the protocol to export user profiles from the user profile store. The protocol client then lists them, changes the value of the "LastName" property for the profile "MGR2" and import the user profiles back to the profile store. It finally re-exports the user profiles to confirm the successful change.

4.1 Sample Data

There are three users in Domain as follows:

Properties	Profile1	Profile2	Profile3
Preferr edName	LDAP::MGR1	LDAP::MGR2	LDAP::MGR3
FirstNa me	Manager 1	Manager 2	Manager 3
LastNa me	LastName Manager1	LastName Manager2	LastName Manager3
SPS-Distinguished Name	uid=MGR1,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com	uid=MGR2,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com	uid=MGR3,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com
UserN ame	MGR1	MGR2	MGR3

4.2 Operation Sequence

The protocol client executes the operation in the sequence 4.2.1 to 4.2.6 to export user profiles from the user profile store, change the value of the "LastName" property for the profile "MGR2" and import the user profiles back to the profile store and finally to re-export the user profiles to confirm the successful change.

4.2.1 Initialize the Process

The protocol client calls the **InitializeProfileImportExportProcess** operation to initialize and get the import export identifier which is used in subsequent operations. The protocol client sends the following request:

```
<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><InitializeProfileImportExportProcess  
    xmlns="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService"  
/></soap:Body></soap:Envelope>
```

On successful completion, the protocol server returns the following response:

```
<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><InitializeProfileImportExportProcess
Response
xmlns="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService"><I
nitializeProfileImportExportProcessResult>14</InitializeProfileImportExportProcessResult></In
itializeProfileImportExportProcessResponse></soap:Body></soap:Envelope>

```

This protocol client extracts the import export process identifier14 from the WSDL message to be used in subsequent creation of WSDL messages.

4.2.2 Get the Partition Identifier

The protocol client calls the **GetPartitionIds** operation to get the partition(1) identifier, which is used in subsequent operations. The protocol client sends the following request:

```

<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><GetPartitionIds
xmlns="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService"
/></soap:Body></soap:Envelope>

```

On successful completion, the protocol server returns the following response:

```

<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><GetPartitionIdsResponse
xmlns="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService"><G
etPartitionIdsResult><guid>0c37852b-34d0-418e-91c6-
2ac25af4be5b</guid></GetPartitionIdsResult></GetPartitionIdsResponse></soap:Body></soap:Envel
ope>

```

The protocol client extracts the partition(1) identifiers from the response, to be used in construction of subsequent WSDL messages.

4.2.3 Retrieve the Profiles

The protocol client calls the **RetrieveProfileChangeDataFull** operation to get all the profile. The protocol client constructs the following WSDL message using the extracted values for importExportId and partition(1) identifier from previous operation calls.

```

<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><RetrieveProfileChangeDataFull
xmlns="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService"><i
mportExportId>14</importExportId><objectClass>user</objectClass><propertyList><string>Preferr
edName</string><string>ADGuid</string><string>SPS-
DistinguishedName</string><string>SID</string><string>LastName</string><string>FirstName</str
ing><string>UserName</string><string>AccountName</string></propertyList><recordId>1</recordId
><pageSize>100</pageSize><partitionId>0c37852b-34d0-418e-91c6-
2ac25af4be5b</partitionId></RetrieveProfileChangeDataFull></soap:Body></soap:Envelope>

```

On successful completion, the protocol server returns the following WSDL message.

```

<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>

```

```

<RetrieveProfileChangeDataFullResponse
xmlns="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService">
    <RetrieveProfileChangeDataFullResult>
        <ProfileChangeData>
            <ProfileChangeData>

<DistinguishedName>uid=MGR1,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com</DistinguishedName>
            <ObjectGuid>00000000-0000-0000-0000-000000000000</ObjectGuid>
            <ObjectClass>user</ObjectClass>
            <PropertyChanges>
                <PropertyChangeData>
                    <Name>Firstname</Name>
                    <ChangeType>Add</ChangeType>
                    <Values>
                        <anyType xsi:type="xsd:string">Manager 1</anyType>
                    </Values>
                </PropertyChangeData>
                <PropertyChangeData>
                    <Name>SID</Name>
                    <ChangeType>Add</ChangeType>
                    <Values>
                        <anyType
xsi:type="xsd:base64Binary">AQAAAAAAAAUVAAAAoGXPfnhLml/nfIdw6iooAA==</anyType>
                    </Values>
                </PropertyChangeData>
                <PropertyChangeData >
                    <Name>UserName</Name>
                    <ChangeType>Add</ChangeType>
                    <Values>
                        <anyType xsi:type="xsd:string">MGR1</anyType>
                    </Values>
                </PropertyChangeData>
                <PropertyChangeData>
                    <Name>PreferredName</Name>
                    <ChangeType>Add</ChangeType>
                    <Values>
                        <anyType xsi:type="xsd:string">LDAP::MGR1</anyType>
                    </Values>
                </PropertyChangeData>
                <PropertyChangeData>
                    <Name>dn</Name>
                    <ChangeType>Add</ChangeType>
                    <Values>
                        <anyType
xsi:type="xsd:string">uid=MGR1,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com</anyType>
                    </Values>
                </PropertyChangeData>
                <PropertyChangeData>
                    <Name>SPS-DistinguishedName</Name>
                    <ChangeType>Add</ChangeType>
                    <Values>
                        <anyType
xsi:type="xsd:string">uid=MGR1,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com</anyType>
                    </Values>
                </PropertyChangeData>
                <PropertyChangeData>

```

```

<Name>LastName</Name>
<ChangeType>Add</ChangeType>
<Values>
    <anyType xsi:type="xsd:string">LastName Manager1</anyType>
</Values>
</PropertyChangeData>
<PropertyChangeData>
    <Name>ADGuid</Name>
    <ChangeType>Add</ChangeType>
    <Values>
        <anyType xsi:type="xsd:base64Binary">AhuBersqt06TyK1TGDwHHQ==</anyType>
    </Values>
</PropertyChangeData>
</PropertyChanges>
<ChangeType>Add</ChangeType>
</ProfileChangeData>
<ProfileChangeData>

<DistinguishedName>uid=MGR2,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com</DistinguishedName>
<ObjectGuid>00000000-0000-0000-0000-000000000000</ObjectGuid>
<ObjectClass>user</ObjectClass>
<PropertyChanges>
    <PropertyChangeData>
        <Name>FirstName</Name>
        <ChangeType>Add</ChangeType>
        <Values>
            <anyType xsi:type="xsd:string">Manager 2</anyType>
        </Values>
    </PropertyChangeData>
    <PropertyChangeData>
        <Name>SID</Name>
        <ChangeType>Add</ChangeType>
        <Values>
            <anyType
xsi:type="xsd:base64Binary">AQUAAAAAAAUVAAAAoGXPfnhLm1/nfIdwGD5OAA==</anyType>
        </Values>
    </PropertyChangeData>
    <PropertyChangeData>
        <Name>UserName</Name>
        <ChangeType>Add</ChangeType>
        <Values>
            <anyType xsi:type="xsd:string">MGR2</anyType>
        </Values>
    </PropertyChangeData>
    <PropertyChangeData>
        <Name>PreferredName</Name>
        <ChangeType>Add</ChangeType>
        <Values>
            <anyType xsi:type="xsd:string">LDAP::MGR2</anyType>
        </Values>
    </PropertyChangeData>
    <PropertyChangeData>
        <Name>SPS-DistinguishedName</Name>
        <ChangeType>Add</ChangeType>
        <Values>
            <anyType
xsi:type="xsd:string">uid=MGR2,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com</anyType>
        </Values>
    </PropertyChangeData>

```

```

        </Values>
    </PropertyChangeData>
    <PropertyChangeData>
        <Name>SPS-DistinguishedName</Name>
        <ChangeType>Add</ChangeType>
        <Values>
            <anyType
xsi:type="xsd:string">uid=MGR2,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com</anyType>
        </Values>
    </PropertyChangeData>
    <PropertyChangeData>
        <Name>LastName</Name>
        <ChangeType>Add</ChangeType>
        <Values>
            <anyType xsi:type="xsd:string">LastName Manager2</anyType>
        </Values>
    </PropertyChangeData>
    <PropertyChangeData>
        <Name>ADGuid</Name>
        <ChangeType>Add</ChangeType>
        <Values>
            <anyType xsi:type="xsd:base64Binary">mwvDn7xr8ESvMig0miA4qA==</anyType>
        </Values>
    </PropertyChangeData>
    <PropertyChanges>
        <ChangeType>Add</ChangeType>
    </ProfileChangeData>
    <ProfileChangeData>
        <DistinguishedName>
uid=MGR3,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com </DistinguishedName>
        <ObjectGuid>00000000-0000-0000-0000-000000000000</ObjectGuid>
        <ObjectClass>user</ObjectClass>
        <PropertyChanges>
            <PropertyChangeData>
                <Name>FirstName</Name>
                <ChangeType>Add</ChangeType>
                <Values>
                    <anyType xsi:type="xsd:string">Manager 3</anyType>
                </Values>
            </PropertyChangeData>
            <PropertyChangeData>
                <Name>SID</Name>
                <ChangeType>Add</ChangeType>
                <Values>
                    <anyType
xsi:type="xsd:base64Binary">AQUAAAAAAAUVAAAoGXPfnhLm1/nfIdw039LAA==</anyType>
                </Values>
            </PropertyChangeData>
            <PropertyChangeData>
                <Name>UserName</Name>
                <ChangeType>Add</ChangeType>
                <Values>
                    <anyType xsi:type="xsd:string">MGR3</anyType>
                </Values>
            </PropertyChangeData>
            <PropertyChangeData>
                <Name>PreferredName</Name>

```

```

<ChangeType>Add</ChangeType>
<Values>
    <anyType xsi:type="xsd:string">LDAP::MGR3</anyType>
</Values>
</PropertyChangeData>
<PropertyChangeData>
    <Name>SPS-DistinguishedName</Name>
    <ChangeType>Add</ChangeType>
    <Values>
        <anyType
xsi:type="xsd:string">uid=MGR3,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com</a
nyType>
    </Values>
</PropertyChangeData>
<PropertyChangeData>
    <Name>SPS-DistinguishedName</Name>
    <ChangeType>Add</ChangeType>
    <Values>
        <anyType
xsi:type="xsd:string">uid=MGR3,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com</a
nyType>
    </Values>
</PropertyChangeData>
<PropertyChangeData>
    <Name>LastName</Name>
    <ChangeType>Add</ChangeType>
    <Values>
        <anyType xsi:type="xsd:string">LastName Manager3</anyType>
    </Values>
</PropertyChangeData>
<PropertyChangeData>
    <Name>ADGuid</Name>
    <ChangeType>Add</ChangeType>
    <Values>
        <anyType xsi:type="xsd:base64Binary">3AAG32anf0usUZfnP6/EhQ==</anyType>
    </Values>
</PropertyChangeData>
</PropertyChanges>
<ChangeType>Add</ChangeType>
</ProfileChangeData>
</ProfileChangeData>
<LastId>3</LastId>
<LastChangeToken />
</RetrieveProfileChangeDataFullResult>
</RetrieveProfileChangeDataFullResponse>
</soap:Body>
</soap:Envelope>

```

4.2.4 Update a Profile

The protocol client calls the **UpdateWithProfileChangeData** operation to update a profile. The protocol client constructs the following WSDL message using the extracted values from previous operation calls.

```

<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
<soap:Body>
    <ns1:UpdateWithProfileChangeData xmlns:ns1="http://schemas.microsoft.com/2007/05/UPIEWS/Protocol">
        <ProfileChangeData>
            <PropertyChanges>
                <PropertyChangeData>
                    <Name>SPS-DistinguishedName</Name>
                    <Value>uid=MGR3,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com</Value>
                </PropertyChangeData>
                <PropertyChangeData>
                    <Name>LastName</Name>
                    <Value>LastName Manager3</Value>
                </PropertyChangeData>
            </PropertyChanges>
            <LastChangeToken>3</LastChangeToken>
        </ProfileChangeData>
    </ns1:UpdateWithProfileChangeData>
</soap:Body>
</soap:Envelope>

```

```

<UpdateWithProfileChangeData
    xmlns="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService">
    <importExportId>14</importExportId>
    <profileChangeData>
        <ProfileChangeData>
            <ProfileIdentifier>LDAP::MGR2</ProfileIdentifier>

            <DistinguishedName>uid=MGR2,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com</DistinguishedName>
                <ObjectGuid>00000000-0000-0000-0000-000000000000</ObjectGuid>
                <ObjectClass>user</ObjectClass>
                <PropertyChanges>
                    <PropertyChangeData>
                        <Name>LastName</Name>
                        <ChangeType>Modify</ChangeType>
                        <Values>
                            <anyType xsi:type="xsd:string">Edited</anyType>
                        </Values>
                    </PropertyChangeData>
                </PropertyChanges>
                <ChangeType>Modify</ChangeType>
            </ProfileChangeData>
        </profileChangeData>
    </UpdateWithProfileChangeData>
</soap:Body>
</soap:Envelope>

```

On successful completion, the protocol server returns the following WSDL message.

```

<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
    <ns1:Body><UpdateWithProfileChangeDataResponse
        xmlns="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService"><UpdateWithProfileChangeDataResult>true</UpdateWithProfileChangeDataResult></UpdateWithProfileChangeDataResponse></ns1:Body>
</soap:Envelope>

```

4.2.5 Verify the Change

The protocol client calls the **RetrieveProfileChangeDataFull** operation to get all the profiles. The protocol client constructs the following WSDL message using the extracted values from previous operation calls.

```

<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
    <ns1:Body><RetrieveProfileChangeDataFull
        xmlns="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService"><importExportId>14</importExportId><objectClass>user</objectClass><propertyList><string>PreferredName</string><string>ADGuid</string><string>SPS-DistinguishedName</string><string>SID</string><string>LastName</string><string>FirstName</string><string>UserName</string><string>AccountName</string></propertyList><recordId>1</recordId><pageSize>100</pageSize><partitionId>0c37852b-34d0-418e-91c6-2ac25af4be5b</partitionId></RetrieveProfileChangeDataFull></ns1:Body>
</soap:Envelope>

```

On successful completion, the protocol server returns the following WSDL message:

```

<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>
    <RetrieveProfileChangeDataFullResponse
      xmlns="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService">
      <RetrieveProfileChangeDataFullResult>
        <ProfileChangeData>
          <ProfileChangeData>

<DistinguishedName>uid=MGR1,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com</DistinguishedName>
          <ObjectGuid>00000000-0000-0000-0000-000000000000</ObjectGuid>
          <ObjectClass>user</ObjectClass>
          <PropertyChanges>
            <PropertyChangeData>
              <Name>Firstname</Name>
              <ChangeType>Add</ChangeType>
              <Values>
                <anyType xsi:type="xsd:string">Manager 1</anyType>
              </Values>
            </PropertyChangeData>
            <PropertyChangeData>
              <Name>SID</Name>
              <ChangeType>Add</ChangeType>
              <Values>
                <anyType
xsi:type="xsd:base64Binary">AQAAAAAAAUVAAAAoGXPfnhLm1/nfIdw6iooAA==</anyType>
              </Values>
            </PropertyChangeData>
            <PropertyChangeData >
              <Name>UserName</Name>
              <ChangeType>Add</ChangeType>
              <Values>
                <anyType xsi:type="xsd:string">MGR1</anyType>
              </Values>
            </PropertyChangeData>
            <PropertyChangeData>
              <Name>PreferredName</Name>
              <ChangeType>Add</ChangeType>
              <Values>
                <anyType xsi:type="xsd:string">LDAP::MGR1</anyType>
              </Values>
            </PropertyChangeData>
            <PropertyChangeData>
              <Name>dn</Name>
              <ChangeType>Add</ChangeType>
              <Values>
                <anyType
xsi:type="xsd:string">uid=MGR1,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com</anyType>
              </Values>
            </PropertyChangeData>
            <PropertyChangeData>
              <Name>SPS-DistinguishedName</Name>
              <ChangeType>Add</ChangeType>
              <Values>
                <anyType
xsi:type="xsd:string">uid=MGR1,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com</anyType>
              </Values>
            </PropertyChangeData>
          </PropertyChanges>
        </ProfileChangeData>
      </RetrieveProfileChangeDataFullResult>
    </RetrieveProfileChangeDataFullResponse>
  </soap:Body>

```

```

        </Values>
    </PropertyChangeData>
    <PropertyChangeData>
        <Name>LastName</Name>
        <ChangeType>Add</ChangeType>
        <Values>
            <anyType xsi:type="xsd:string">LastName Manager1</anyType>
        </Values>
    </PropertyChangeData>
    <PropertyChangeData>
        <Name>ADGuid</Name>
        <ChangeType>Add</ChangeType>
        <Values>
            <anyType xsi:type="xsd:base64Binary">AhuBersqt06TyK1TGDwHHQ==</anyType>
        </Values>
    </PropertyChangeData>
    <PropertyChanges>
        <ChangeType>Add</ChangeType>
    </PropertyChanges>
    <ChangeType>Add</ChangeType>
</ProfileChangeData>
<ProfileChangeData>

<DistinguishedName>uid=MGR2,ou=FewUsersOU,dc=DomainName,dc=eptest,dc=CompanyName,dc=com</DistinguishedName>
    <ObjectGuid>00000000-0000-0000-0000-000000000000</ObjectGuid>
    <ObjectClass>user</ObjectClass>
    <PropertyChanges>
        <PropertyChangeData>
            <Name>FirstName</Name>
            <ChangeType>Add</ChangeType>
            <Values>
                <anyType xsi:type="xsd:string">Manager 2</anyType>
            </Values>
        </PropertyChangeData>
        <PropertyChangeData>
            <Name>SID</Name>
            <ChangeType>Add</ChangeType>
            <Values>
                <anyType
xsi:type="xsd:base64Binary">AQUAAAAAAAUVAAAoGXPfnhLm1/nfIdwGD5OAA==</anyType>
            </Values>
        </PropertyChangeData>
        <PropertyChangeData>
            <Name>UserName</Name>
            <ChangeType>Add</ChangeType>
            <Values>
                <anyType xsi:type="xsd:string">MGR2</anyType>
            </Values>
        </PropertyChangeData>
        <PropertyChangeData>
            <Name>PreferredName</Name>
            <ChangeType>Add</ChangeType>
            <Values>
                <anyType xsi:type="xsd:string">LDAP::MGR2</anyType>
            </Values>
        </PropertyChangeData>
        <PropertyChangeData>
            <Name>SPS-DistinguishedName</Name>
            <ChangeType>Add</ChangeType>
            <Values>

```

```

        <anyType
xsi:type="xsd:string">uid=MGR2,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com</a
nyType>
    </Values>
</PropertyChangeData>
<PropertyChangeData>
    <Name>SPS-DistinguishedName</Name>
    <ChangeType>Add</ChangeType>
    <Values>
        <anyType
xsi:type="xsd:string">uid=MGR2,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com<a
nyType>
            </Values>
</PropertyChangeData>
<PropertyChangeData>
    <Name>LastName</Name>
    <ChangeType>Add</ChangeType>
    <Values>
        <anyType xsi:type="xsd:string">Edited</anyType>
    </Values>
</PropertyChangeData>
<PropertyChangeData>
    <Name>ADGuid</Name>
    <ChangeType>Add</ChangeType>
    <Values>
        <anyType xsi:type="xsd:base64Binary">mwvDn7xr8ESvMig0miA4qA==</anyType>
    </Values>
</PropertyChangeData>
</PropertyChanges>
<ChangeType>Add</ChangeType>
</ProfileChangeData>
<ProfileChangeData>
    <DistinguishedName>
uid=MGR3,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com </DistinguishedName>
        <ObjectGuid>00000000-0000-0000-0000-000000000000</ObjectGuid>
        <ObjectClass>user</ObjectClass>
        <PropertyChanges>
            <PropertyChangeData>
                <Name>FirstName</Name>
                <ChangeType>Add</ChangeType>
                <Values>
                    <anyType xsi:type="xsd:string">Manager 3</anyType>
                </Values>
            </PropertyChangeData>
            <PropertyChangeData>
                <Name>SID</Name>
                <ChangeType>Add</ChangeType>
                <Values>
                    <anyType
xsi:type="xsd:base64Binary">AQUAAAAAAAUVAAAoGXPfnhLm1/nfIdw039LAA==</anyType>
                </Values>
            </PropertyChangeData>
            <PropertyChangeData>
                <Name>UserName</Name>
                <ChangeType>Add</ChangeType>
                <Values>
                    <anyType xsi:type="xsd:string">MGR3</anyType>
                </Values>
            </PropertyChangeData>
        </PropertyChanges>
    </DistinguishedName>
</ProfileChangeData>

```

```

<PropertyChangeData>
  <Name>PreferredName</Name>
  <ChangeType>Add</ChangeType>
  <Values>
    <anyType xsi:type="xsd:string">LDAP::MGR3</anyType>
  </Values>
</PropertyChangeData>
<PropertyChangeData>
  <Name>SPS-DistinguishedName</Name>
  <ChangeType>Add</ChangeType>
  <Values>
    <anyType
      xsi:type="xsd:string">uid=MGR3,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com</a
      nyType>
  </Values>
</PropertyChangeData>
<PropertyChangeData>
  <Name>SPS-DistinguishedName</Name>
  <ChangeType>Add</ChangeType>
  <Values>
    <anyType
      xsi:type="xsd:string">uid=MGR3,ou=FewUsersOU,dc=DomainName,dc=extest,dc=CompanyName,dc=com</a
      nyType>
  </Values>
</PropertyChangeData>
<PropertyChangeData>
  <Name>LastName</Name>
  <ChangeType>Add</ChangeType>
  <Values>
    <anyType xsi:type="xsd:string">LastName Manager3</anyType>
  </Values>
</PropertyChangeData>
<PropertyChangeData>
  <Name>ADGuid</Name>
  <ChangeType>Add</ChangeType>
  <Values>
    <anyType xsi:type="xsd:base64Binary">3AAG32anf0usUZfnP6/EhQ==</anyType>
  </Values>
</PropertyChangeData>
<PropertyChanges>
  <ChangeType>Add</ChangeType>
</ProfileChangeData>
</ProfileChangeData>
<LastId>3</LastId>
<LastChangeToken />
</RetrieveProfileChangeDataFullResult>
</RetrieveProfileChangeDataFullResponse>
</soap:Body>
</soap:Envelope>

```

4.2.6 Finalize the Import and Export Process

The protocol client calls the **FinalizeProfileImportExportProcess** operation to complete the process. The protocol client constructs the following WSDL message using the extracted values from previous operation calls.

```
<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><FinalizeProfileImportExportProcess  
        xmlns="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService"><i  
        mportExportId>14</importExportId></FinalizeProfileImportExportProcess></soap:Body></soap:Enve  
        lope>
```

On successful completion, the protocol server returns the following response.

```
<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><FinalizeProfileImportExportProcessRe  
        sponse  
        xmlns="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService"  
    /></soap:Body></soap:Envelope>
```

5 Security

5.1 Security Considerations for Implementers

None.

5.2 Index of Security Parameters

None.

6 Appendix A: Full WSDL

For ease of implementation the full **WSDL** is as follows:

```
<?xml version="1.0" encoding="utf-8"?>
<wsdl:definitions xmlns:s="http://www.w3.org/2001/XMLSchema"
  xmlns:soap12="http://schemas.xmlsoap.org/wsdl/soap12/"
  xmlns:tns="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService"
  xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
  xmlns:http="http://schemas.xmlsoap.org/wsdl/http/"
  targetNamespace="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportservice" xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:types>
    <xss: schema elementFormDefault="qualified"
      targetNamespace="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportservice" xmlns:xss="http://www.w3.org/2001/XMLSchema">
      <xss:import namespace="http://microsoft.com/wsdl/types/" />
      <xss:element name="InitializeProfileImportExportProcess">
        <xss:complexType />
      </xss:element>
      <xss:element name="InitializeProfileImportExportProcessResponse">
        <xss:complexType>
          <xss:sequence>
            <xss:element minOccurs="1" maxOccurs="1"
              name="InitializeProfileImportExportProcessResult" type="xs:long" />
          </xss:sequence>
        </xss:complexType>
      </xss:element>
      <xss:element name="FinalizeProfileImportExportProcess">
        <xss:complexType>
          <xss:sequence>
            <xss:element minOccurs="1" maxOccurs="1" name="importExportId" type="xs:long" />
          </xss:sequence>
        </xss:complexType>
      </xss:element>
      <xss:element name="FinalizeProfileImportExportProcessResponse">
        <xss:complexType />
      </xss:element>
      <xss:element name="GetPartitionIds">
        <xss:complexType />
      </xss:element>
      <xss:element name="GetPartitionIdsResponse">
        <xss:complexType>
          <xss:sequence>
            <xss:element minOccurs="0" maxOccurs="1" name="GetPartitionIdsResult"
              type="tns:ArrayOfGuid" />
          </xss:sequence>
        </xss:complexType>
      </xss:element>
      <xss:complexType name="ArrayOfGuid">
        <xss:sequence>
          <xss:element xmlns:q1="http://microsoft.com/wsdl/types/" minOccurs="0"
            maxOccurs="unbounded" name="guid" type="q1:guid" />
        </xss:sequence>
      </xss:complexType>
      <xss:element name="GetImportProperties">
        <xss:complexType />
      </xss:element>
      <xss:element name="GetImportPropertiesResponse">
```

```

<xs:complexType>
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="GetImportPropertiesResult"
      type="tns:ArrayOfImportExportProperties" />
  </xs:sequence>
</xs:complexType>
</xs:element>
<xs:complexType name="ArrayOfImportExportProperties">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="ImportExportProperties"
      nillable="true" type="tns:ImportExportProperties" />
  </xs:sequence>
</xs:complexType>
<xs:complexType name="ImportExportProperties">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="TypeName" type="xs:string" />
    <xs:element minOccurs="0" maxOccurs="1" name="Properties" type="tns:ArrayOfString"
      />
  </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="RetrieveProfileChangeDataFull">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="importExportId" type="xs:long" />
      <xs:element minOccurs="0" maxOccurs="1" name="objectClass" type="xs:string" />
      <xs:element minOccurs="0" maxOccurs="1" name="propertyList"
        type="tns:ArrayOfString" />
      <xs:element minOccurs="1" maxOccurs="1" name="recordId" type="xs:long" />
      <xs:element minOccurs="1" maxOccurs="1" name="pageSize" type="xs:int" />
      <xs:element xmlns:q2="http://microsoft.com/wsdl/types/" minOccurs="1"
        maxOccurs="1" name="partitionId" type="q2:guid" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="RetrieveProfileChangeDataFullResponse">
  <xs:complexType>
    <xs:sequence>
      <xs:element minOccurs="0" maxOccurs="1"
        name="RetrieveProfileChangeDataFullResult" type="tns:ProfileChangeDataContainer" />
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:complexType name="ProfileChangeDataContainer">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="1" name="ProfileChangeData"
      type="tns:ArrayOfProfileChangeData" />
    <xs:element minOccurs="1" maxOccurs="1" name="LastId" type="xs:long" />
    <xs:element minOccurs="0" maxOccurs="1" name="LastChangeToken" type="xs:string" />
  </xs:sequence>
</xs:complexType>
<xs:complexType name="ArrayOfProfileChangeData">
  <xs:sequence>
    <xs:element minOccurs="0" maxOccurs="unbounded" name="ProfileChangeData"
      nillable="true" type="tns:ProfileChangeData" />
  </xs:sequence>
</xs:complexType>

```

```

        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="ProfileChangeData">
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="ProfileIdentifier" type="xs:string"
/>
            <xs:element minOccurs="0" maxOccurs="1" name="DistinguishedName" type="xs:string"
/>
            <xs:element xmlns:q3="http://microsoft.com/wsdl/types/" minOccurs="1" maxOccurs="1"
name="ObjectGuid" type="q3:guid" />
            <xs:element minOccurs="0" maxOccurs="1" name="ObjectClass" type="xs:string" />
            <xs:element minOccurs="0" maxOccurs="1" name="PropertyChanges"
type="tns:ArrayOfPropertyChangeData" />
            <xs:element minOccurs="1" maxOccurs="1" name="ChangeType" type="tns:ChangeTypes" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="ArrayOfPropertyChangeData">
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="unbounded" name="PropertyChangeData"
nillable="true" type="tns:PropertyChangeData" />
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="PropertyChangeData">
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="Name" type="xs:string" />
            <xs:element minOccurs="1" maxOccurs="1" name="ChangeType" type="tns:ChangeTypes" />
            <xs:element minOccurs="0" maxOccurs="1" name="Values" type="tns:ArrayOfAnyType" />
        </xs:sequence>
    </xs:complexType>
    <xs:simpleType name="ChangeTypes">
        <xs:list>
            <xs:simpleType>
                <xs:restriction base="xs:string">
                    <xs:enumeration value="None" />
                    <xs:enumeration value="Add" />
                    <xs:enumeration value="Modify" />
                    <xs:enumeration value="Delete" />
                    <xs:enumeration value="Metadata" />
                    <xs:enumeration value="All" />
                </xs:restriction>
            </xs:simpleType>
        </xs:list>
    </xs:simpleType>
    <xs:complexType name="ArrayOfAnyType">
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="unbounded" name="object" nillable="true" />
        </xs:sequence>
    </xs:complexType>
    <xs:element name="RetrieveProfileChangeDataDelta">
        <xs:complexType>
            <xs:sequence>
                <xs:element minOccurs="1" maxOccurs="1" name="importExportId" type="xs:long" />
                <xs:element minOccurs="0" maxOccurs="1" name="objectClass" type="xs:string" />
                <xs:element minOccurs="0" maxOccurs="1" name="propertyList"
type="tns:ArrayOfString" />
                <xs:element minOccurs="0" maxOccurs="1" name="changeToken" type="xs:string" />
                <xs:element minOccurs="1" maxOccurs="1" name="pageSize" type="xs:int" />
                <xs:element xmlns:q4="http://microsoft.com/wsdl/types/" minOccurs="1"
maxOccurs="1" name="partitionId" type="q4:guid" />
            </xs:sequence>
        </xs:complexType>
    </xs:element>

```

```

        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="RetrieveProfileChangeDataDeltaResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1"
name="RetrieveProfileChangeDataDeltaResult" type="tns:ProfileChangeDataContainer" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="RetrieveBDCProfileChangeData">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="instanceName" type="xs:string" />
            <xs:element minOccurs="0" maxOccurs="1" name="entityNameSpace" type="xs:string" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element minOccurs="0" maxOccurs="1" name="bdcJoinAttribute" type="xs:string" />
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="RetrieveBDCProfileChangeDataResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="0" maxOccurs="1" name="RetrieveBDCProfileChangeDataResult"
type="tns:ProfileChangeDataContainer" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="UpdateWithProfileChangeData">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="1" maxOccurs="1" name="importExportId" type="xs:long" />
            <xs:element minOccurs="0" maxOccurs="1" name="profileChangeData"
type="tns:ArrayOfProfileChangeData" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="UpdateWithProfileChangeDataResponse">
    <xs:complexType>
        <xs:sequence>
            <xs:element minOccurs="1" maxOccurs="1" name="UpdateWithProfileChangeDataResult"
type="xs:boolean" />
        </xs:sequence>
    </xs:complexType>
</xs:element>
</xs:schema>

```

```

<xs:schema xmlns:tns="http://microsoft.com/wsdl/types/" elementFormDefault="qualified"
targetNamespace="http://microsoft.com/wsdl/types/"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xss:simpleType name="guid">
        <xss:restriction base="xs:string">
            <xss:pattern value="[0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-
9a-fA-F]{12}" />
        </xss:restriction>
    </xss:simpleType>
</xs:schema>
</wsdl:types>
<wsdl:message name="InitializeProfileImportExportProcessSoapIn">
    <wsdl:part name="parameters" element="tns:InitializeProfileImportExportProcess" />
</wsdl:message>
<wsdl:message name="InitializeProfileImportExportProcessSoapOut">
    <wsdl:part name="parameters" element="tns:InitializeProfileImportExportProcessResponse" />
</wsdl:message>
<wsdl:message name="FinalizeProfileImportExportProcessSoapIn">
    <wsdl:part name="parameters" element="tns:FinalizeProfileImportExportProcess" />
</wsdl:message>
<wsdl:message name="FinalizeProfileImportExportProcessSoapOut">
    <wsdl:part name="parameters" element="tns:FinalizeProfileImportExportProcessResponse" />
</wsdl:message>
<wsdl:message name="GetPartitionIdsSoapIn">
    <wsdl:part name="parameters" element="tns:GetPartitionIds" />
</wsdl:message>
<wsdl:message name="GetPartitionIdsSoapOut">
    <wsdl:part name="parameters" element="tns:GetPartitionIdsResponse" />
</wsdl:message>
<wsdl:message name="GetImportPropertiesSoapIn">
    <wsdl:part name="parameters" element="tns:GetImportProperties" />
</wsdl:message>
<wsdl:message name="GetImportPropertiesSoapOut">
    <wsdl:part name="parameters" element="tns:GetImportPropertiesResponse" />
</wsdl:message>
<wsdl:message name="RetrieveProfileChangeDataFullSoapIn">
    <wsdl:part name="parameters" element="tns:RetrieveProfileChangeDataFull" />
</wsdl:message>
<wsdl:message name="RetrieveProfileChangeDataFullSoapOut">
    <wsdl:part name="parameters" element="tns:RetrieveProfileChangeDataFullResponse" />
</wsdl:message>
<wsdl:message name="RetrieveProfileChangeDataDeltaSoapIn">
    <wsdl:part name="parameters" element="tns:RetrieveProfileChangeDataDelta" />
</wsdl:message>
<wsdl:message name="RetrieveProfileChangeDataDeltaSoapOut">
    <wsdl:part name="parameters" element="tns:RetrieveProfileChangeDataDeltaResponse" />
</wsdl:message>
<wsdl:message name="RetrieveBDCProfileChangeDataSoapIn">
    <wsdl:part name="parameters" element="tns:RetrieveBDCProfileChangeData" />
</wsdl:message>
<wsdl:message name="RetrieveBDCProfileChangeDataSoapOut">
    <wsdl:part name="parameters" element="tns:RetrieveBDCProfileChangeDataResponse" />
</wsdl:message>
<wsdl:message name="UpdateWithProfileChangeDataSoapIn">
    <wsdl:part name="parameters" element="tns:UpdateWithProfileChangeData" />
</wsdl:message>
<wsdl:message name="UpdateWithProfileChangeDataSoapOut">
    <wsdl:part name="parameters" element="tns:UpdateWithProfileChangeDataResponse" />

```

```

    </wsdl:message>
<wsdl:portType name="ProfileImportExportServiceSoap">
    <wsdl:operation name="InitializeProfileImportExportProcess">
        <wsdl:input message="tns:InitializeProfileImportExportProcessSoapIn" />
        <wsdl:output message="tns:InitializeProfileImportExportProcessSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="FinalizeProfileImportExportProcess">
        <wsdl:input message="tns:FinalizeProfileImportExportProcessSoapIn" />
        <wsdl:output message="tns:FinalizeProfileImportExportProcessSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="GetPartitionIds">
        <wsdl:input message="tns:GetPartitionIdsSoapIn" />
        <wsdl:output message="tns:GetPartitionIdsSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="GetImportProperties">
        <wsdl:input message="tns:GetImportPropertiesSoapIn" />
        <wsdl:output message="tns:GetImportPropertiesSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="RetrieveProfileChangeDataFull">
        <wsdl:input message="tns:RetrieveProfileChangeDataFullSoapIn" />
        <wsdl:output message="tns:RetrieveProfileChangeDataFullSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="RetrieveProfileChangeDataDelta">
        <wsdl:input message="tns:RetrieveProfileChangeDataDeltaSoapIn" />
        <wsdl:output message="tns:RetrieveProfileChangeDataDeltaSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="RetrieveBDCProfileChangeData">
        <wsdl:input message="tns:RetrieveBDCProfileChangeDataSoapIn" />
        <wsdl:output message="tns:RetrieveBDCProfileChangeDataSoapOut" />
    </wsdl:operation>
    <wsdl:operation name="UpdateWithProfileChangeData">
        <wsdl:input message="tns:UpdateWithProfileChangeDataSoapIn" />
        <wsdl:output message="tns:UpdateWithProfileChangeDataSoapOut" />
    </wsdl:operation>
</wsdl:portType>
<wsdl:binding name="ProfileImportExportServiceSoap"
type="tns:ProfileImportExportServiceSoap">
    <soap:binding transport="http://schemas.xmlsoap.org/soap/http" />
    <wsdl:operation name="InitializeProfileImportExportProcess">
        <soap:operation
            soapAction="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/InitializeProfileImportExportProcess" style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="FinalizeProfileImportExportProcess">
        <soap:operation
            soapAction="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/FinalizeProfileImportExportProcess" style="document" />
        <wsdl:input>
            <soap:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap:body use="literal" />
        </wsdl:output>
    </wsdl:operation>

```

```

        </wsdl:operation>
        <wsdl:operation name="GetPartitionIds">
            <soap:operation
                soapAction="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/GetPartitionIds" style="document" />
            <wsdl:input>
                <soap:body use="literal" />
            </wsdl:input>
            <wsdl:output>
                <soap:body use="literal" />
            </wsdl:output>
        </wsdl:operation>
        <wsdl:operation name="GetImportProperties">
            <soap:operation
                soapAction="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/GetImportProperties" style="document" />
            <wsdl:input>
                <soap:body use="literal" />
            </wsdl:input>
            <wsdl:output>
                <soap:body use="literal" />
            </wsdl:output>
        </wsdl:operation>
        <wsdl:operation name="RetrieveProfileChangeDataFull">
            <soap:operation
                soapAction="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/RetrieveProfileChangeDataFull" style="document" />
            <wsdl:input>
                <soap:body use="literal" />
            </wsdl:input>
            <wsdl:output>
                <soap:body use="literal" />
            </wsdl:output>
        </wsdl:operation>
        <wsdl:operation name="RetrieveProfileChangeDataDelta">
            <soap:operation
                soapAction="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/RetrieveProfileChangeDataDelta" style="document" />
            <wsdl:input>
                <soap:body use="literal" />
            </wsdl:input>
            <wsdl:output>
                <soap:body use="literal" />
            </wsdl:output>
        </wsdl:operation>
        <wsdl:operation name="RetrieveBDCProfileChangeData">
            <soap:operation
                soapAction="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/RetrieveBDCProfileChangeData" style="document" />
            <wsdl:input>
                <soap:body use="literal" />
            </wsdl:input>
            <wsdl:output>
                <soap:body use="literal" />
            </wsdl:output>
        </wsdl:operation>
        <wsdl:operation name="UpdateWithProfileChangeData">
            <soap:operation
                soapAction="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/UpdateWithProfileChangeData" 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="ProfileImportExportServiceSoap12"
type="tns:ProfileImportExportServiceSoap">
    <soap12:binding transport="http://schemas.xmlsoap.org/soap/http" />
    <wsdl:operation name="InitializeProfileImportExportProcess">
        <soap12:operation
soapAction="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/InitializeProfileImportExportProcess" style="document" />
        <wsdl:input>
            <soap12:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap12:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="FinalizeProfileImportExportProcess">
        <soap12:operation
soapAction="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/FinalizeProfileImportExportProcess" style="document" />
        <wsdl:input>
            <soap12:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap12:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetPartitionIds">
        <soap12:operation
soapAction="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/GetPartitionIds" style="document" />
        <wsdl:input>
            <soap12:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap12:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="GetImportProperties">
        <soap12:operation
soapAction="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/GetImportProperties" style="document" />
        <wsdl:input>
            <soap12:body use="literal" />
        </wsdl:input>
        <wsdl:output>
            <soap12:body use="literal" />
        </wsdl:output>
    </wsdl:operation>
    <wsdl:operation name="RetrieveProfileChangeDataFull">
        <soap12:operation
soapAction="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/RetrieveProfileChangeDataFull" style="document" />
        <wsdl:input>

```

```

        <soap12:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap12:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="RetrieveProfileChangeDataDelta">
    <soap12:operation
soapAction="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/RetrieveProfileChangeDataDelta" style="document" />
    <wsdl:input>
        <soap12:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap12:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="RetrieveBDCProfileChangeData">
    <soap12:operation
soapAction="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/RetrieveBDCProfileChangeData" style="document" />
    <wsdl:input>
        <soap12:body use="literal" />
    </wsdl:input>
    <wsdl:output>
        <soap12:body use="literal" />
    </wsdl:output>
</wsdl:operation>
<wsdl:operation name="UpdateWithProfileChangeData">
    <soap12:operation
soapAction="http://microsoft.com/webservices/SharePointPortalServer/ProfileImportExportService/UpdateWithProfileChangeData" 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

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

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

8 Change Tracking

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

9 Index

A

Abstract data model
 [client](#) 34
 [server](#) 17
[Applicability](#) 9
[ArrayOfAnyType complex type](#) 12
[ArrayOfProfileChangeData complex type](#) 12
[ArrayOfPropertyChangeData complex type](#) 13
[ArrayOfString complex type](#) 13
[Attribute groups](#) 16
[Attributes](#) 16

C

[Capability negotiation](#) 9
[Change tracking](#) 59
[ChangeTypes simple type](#) 15
Client
 [abstract data model](#) 34
 [initialization](#) 34
 [local events](#) 35
 [message processing](#) 34
 [overview](#) 17
 [sequencing rules](#) 34
 [timer events](#) 35
 [timers](#) 34
[Complex types](#) 12
 [ArrayOfAnyType](#) 12
 [ArrayOfProfileChangeData](#) 12
 [ArrayOfPropertyChangeData](#) 13
 [ArrayOfString](#) 13
 [ProfileChangeData](#) 13
 [ProfileChangeDataContainer](#) 14
 [PropertyChangeData](#) 15

D

Data model - abstract
 [client](#) 34
 [server](#) 17

E

Events
 [local - client](#) 35
 [local - server](#) 34
 [timer - client](#) 35
 [timer - server](#) 34
Examples
 [finalize the import and export process](#) 46
 [get partition ID](#) 37
 [initialize the process](#) 36
 [operation sequence](#) 36
 [overview](#) 36
 [retrieve the profiles](#) 37
 [sample data](#) 36
 [update a profile](#) 41
 [verify the change](#) 42

F

[Fields - vendor-extensible](#) 10
[Finalize the import and export process example](#) 46
[Full WSDL](#) 49

G

[Get partition ID example](#) 37
[Glossary](#) 7
[Groups](#) 16
[guid simple type](#) 16

I

[Implementer - security considerations](#) 48
[Index of security parameters](#) 48
[Informative references](#) 8
Initialization
 [client](#) 34
 [server](#) 17
[Initialize the process example](#) 36
[Introduction](#) 7

L

Local events
 [client](#) 35
 [server](#) 34

M

Message processing
 [client](#) 34
 [server](#) 17
Messages
 [ArrayOfAnyType complex type](#) 12
 [ArrayOfProfileChangeData complex type](#) 12
 [ArrayOfPropertyChangeData complex type](#) 13
 [ArrayOfString complex type](#) 13
 [attribute groups](#) 16
 [attributes](#) 16
 [ChangeTypes simple type](#) 15
 [complex types](#) 12
 [elements](#) 11
 [enumerated](#) 11
 [groups](#) 16
 [guid simple type](#) 16
 [namespaces](#) 11
 [ProfileChangeData complex type](#) 13
 [ProfileChangeDataContainer complex type](#) 14
 [PropertyChangeData complex type](#) 15
 [simple types](#) 15
 [syntax](#) 11
 [transport](#) 11

N

[Namespaces](#) 11
[Normative references](#) 7

O

Operation sequence example
 [overview](#) 36
Operations
 [FinalizeProfileImportExportProcess](#) 18
 [GetImportProperties](#) 20
 [GetPartitionIds](#) 22
 [InitializeProfileImportExportProcess](#) 24
 [RetrieveBDCProfileChangeData](#) 25
 [RetrieveProfileChangeDataDelta](#) 28
 [RetrieveProfileChangeDataFull](#) 30
 [UpdateWithProfileChangeData](#) 32
 [Overview \(synopsis\)](#) 8

P

Parameters - security index 48
Preconditions 9
Prerequisites 9
Product behavior 58
ProfileChangeData complex type 13
ProfileChangeDataContainer complex type 14
PropertyChangeData complex type 15

R

References
 [informative](#) 8
 [normative](#) 7
Relationship to other protocols 9
Retrieve the profiles example 37

S

Sample data example 36
Security
 [implementer considerations](#) 48
 [parameter index](#) 48
Sequencing rules
 [client](#) 34
 [server](#) 17
Server
 [abstract data model](#) 17
 [FinalizeProfileImportExportProcess operation](#) 18
 [GetImportProperties operation](#) 20
 [GetPartitionIds operation](#) 22
 [initialization](#) 17
 [InitializeProfileImportExportProcess operation](#) 24
 [local events](#) 34
 [message processing](#) 17
 [overview](#) 17
 [RetrieveBDCProfileChangeData operation](#) 25
 [RetrieveProfileChangeDataDelta operation](#) 28
 [RetrieveProfileChangeDataFull operation](#) 30
 [sequencing rules](#) 17
 [timer events](#) 34
 [timers](#) 17
 [UpdateWithProfileChangeData operation](#) 32

Simple types 15
 [ChangeTypes](#) 15
 [guid](#) 16
Standards assignments 10
Syntax
 [messages - overview](#) 11

T

Timer events
 [client](#) 35
 [server](#) 34
Timers
 [client](#) 34
 [server](#) 17
Tracking changes 59
Transport 11
Types
 [complex](#) 12
 [simple](#) 15

U

[Update a profile example](#) 41

V

[Vendor-extensible fields](#) 10
[Verify the change example](#) 42
[Versioning](#) 9

W

[WSDL](#) 49