Intellectual Property Rights Notice for Open Specifications Documentation

- **Technical Documentation.** Microsoft publishes Open Specifications documentation for protocols, file formats, languages, standards as well as overviews of the interaction among each of these technologies.

- **Copyrights.** This documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you may make copies of it in order to develop implementations of the technologies described in the Open Specifications and may distribute portions of it in your implementations using these technologies or your documentation as necessary to properly document the implementation. You may also distribute in your implementation, with or without modification, any schema, IDL’s, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications.

- **No Trade Secrets.** Microsoft does not claim any trade secret rights in this documentation.

- **Patents.** Microsoft has patents that may cover your implementations of the technologies described in the Open Specifications. Neither this notice nor Microsoft’s delivery of the documentation grants any licenses under those or any other Microsoft patents. However, a given Open Specification may be covered by Microsoft [Open Specification Promise](#) or the [Community Promise](#). If you would prefer a written license, or if the technologies described in the Open Specifications are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplg@microsoft.com.

- **Trademarks.** The names of companies and products contained in this documentation may be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights.

- **Fictitious Names.** The example companies, organizations, products, domain names, e-mail addresses, logos, people, places, and events depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

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

**Tools.** The Open Specifications do not require the use of Microsoft programming tools or programming environments in order for you to develop an implementation. If you have access to Microsoft programming tools and environments you are free to take advantage of them. Certain Open Specifications are intended for use in conjunction with publicly available standard specifications and network programming art, and assumes that the reader either is familiar with the aforementioned material or has immediate access to it.
**Preliminary Documentation.** This Open Specification provides documentation for past and current releases and/or for the pre-release (beta) version of this technology. This Open Specification is final documentation for past or current releases as specifically noted in the document, as applicable; it is preliminary documentation for the pre-release (beta) versions. Microsoft will release final documentation in connection with the commercial release of the updated or new version of this technology. As the documentation may change between this preliminary version and the final version of this technology, there are risks in relying on preliminary documentation. To the extent that you incur additional development obligations or any other costs as a result of relying on this preliminary documentation, you do so at your own risk.

**Revision Summary**

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision History</th>
<th>Revision Class</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>01/20/2012</td>
<td>0.1</td>
<td>New</td>
<td>Released new document.</td>
</tr>
<tr>
<td>04/11/2012</td>
<td>0.1</td>
<td>No change</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>07/16/2012</td>
<td>0.1</td>
<td>No change</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
</tbody>
</table>
# Table of Contents

1 Introduction ............................................................................................................. 5  
   1.1 Glossary ........................................................................................................... 5  
   1.2 References ....................................................................................................... 5  
      1.2.1 Normative References ................................................................................ 5  
      1.2.2 Informative References ............................................................................. 6  
   1.3 Overview ......................................................................................................... 6  
   1.4 Relationship to Other Protocols ....................................................................... 6  
   1.5 Prerequisites/Preconditions ............................................................................. 7  
   1.6 Applicability Statement ................................................................................. 7  
   1.7 Versioning and Capability Negotiation ......................................................... 7  
   1.8 Vendor-Extensible Fields .............................................................................. 7  
   1.9 Standards Assignments ................................................................................ 7  

2 Messages.................................................................................................................. 8  
   2.1 Transport ........................................................................................................ 8  
   2.2 Common Data Types ....................................................................................... 8  
      2.2.1 Simple Data Types and Enumerations .................................................... 8  
      2.2.2 Bit Fields and Flag Structures ............................................................... 8  
      2.2.3 Binary Structures .................................................................................. 8  
      2.2.4 Result Sets ............................................................................................ 8  
      2.2.4.1 profile_GetBulkUserProfileData.ResultSet0 .................................. 8  
      2.2.4.2 profile_GetBulkUserProfileDataByRecordID.ResultSet0 ............. 9  
      2.2.4.3 profile_GetBulkUserProfileDataByUserID.ResultSet0 ............... 10  
      2.2.4.4 profile_GetUserProfileDataByUserID.ResultSet0 ....................... 11  
      2.2.4.5 profile_GetBulkUserProfileData BySID.ResultSet0 ................... 11  
      2.2.5 Tables and Views .................................................................................. 12  
      2.2.6 XML Structures .................................................................................... 12  
      2.2.6.1 Namespaces ..................................................................................... 12  
      2.2.6.2 Simple Types .................................................................................. 12  
      2.2.6.3 Complex Types .............................................................................. 12  
      2.2.6.4 Elements ....................................................................................... 12  
      2.2.6.5 Attributes ....................................................................................... 12  
      2.2.6.6 Groups ......................................................................................... 12  
      2.2.6.7 Attribute Groups ........................................................................... 12  

3 Protocol Details .................................................................................................... 13  
   3.1 Common Details ............................................................................................ 13  
   3.2 Server Details ................................................................................................ 13  
      3.2.1 Abstract Data Model ............................................................................. 13  
      3.2.2 Timers ................................................................................................... 13  
      3.2.3 Initialization ......................................................................................... 13  
      3.2.4 Higher-Layer Triggered Events .......................................................... 13  
      3.2.5 Message Processing Events and Sequencing Rules ......................... 13  
      3.2.5.1 profile_GetBulkUserProfileDataByEmail .................................. 13  
      3.2.5.2 profile_GetBulkUserProfileDataByNTName ............................... 14  
      3.2.5.3 profile_GetBulkUserProfileDataByRecordID ......................... 14  
      3.2.5.4 profile_GetBulkUserProfileDataByUserID ................................... 15  
      3.2.5.5 profile_GetUserProfileDataBySID .............................................. 16  
   3.2.6 Timer Events ........................................................................................... 16  
   3.2.7 Other Local Events .............................................................................. 16  

Copyright © 2012 Microsoft Corporation.  
Release: July 16, 2012
3.3 Client Details ....................................................................................................... 16
3.3.1 Abstract Data Model ....................................................................................... 16
3.3.2 Timers .......................................................................................................... 16
3.3.3 Initialization .................................................................................................. 16
3.3.4 Higher-Layer Triggered Events ......................................................................... 17
3.3.5 Message Processing Events and Sequencing Rules .............................................. 17
3.3.6 Timer Events ................................................................................................. 17
3.3.7 Other Local Events ......................................................................................... 17

4 Protocol Examples .................................................................................................. 18
4.1 Retrieving multiple user profiles by their NT Names ............................................... 18
4.2 Retrieving multiple user profiles by their e-mail addresses ...................................... 19
4.3 Retrieving multiple user profiles by their user profile identifiers ............................. 19
4.4 Retrieving a user profile by its security identifier ................................................ 20
4.5 Retrieving multiple user profiles by their record identifiers .................................. 20

5 Security .................................................................................................................. 21
5.1 Security Considerations for Implementers ............................................................. 21
5.2 Index of Security Parameters ................................................................................ 21

6 Appendix A: Product Behavior ............................................................................. 22

7 Change Tracking .................................................................................................... 23

8 Index ..................................................................................................................... 24
1 Introduction

This document specifies the User Profile Service Application Caching Stored Procedures Protocol. This protocol enables a protocol client to retrieve the user information stored in a user profile store on a site.

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

1.1 Glossary

The following terms are defined in [MS-GLOS]:

- Coordinated Universal Time (UTC)
- GUID
- security identifier (SID)

The following terms are defined in [MS-OFCGLOS]:

- back-end database server
- e-mail address
- front-end Web server
- master account
- profile subtype
- request identifier
- result set
- return code
- Security Account Manager (SAM)
- Session Initiation Protocol (SIP) address
- stored procedure
- Structured Query Language (SQL)
- Transact-Structured Query Language (T-SQL)
- Uniform Resource Identifier (URI)
- user profile
- user profile record identifier
- user profile store

The following terms are specific to this document:

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

1.2 References

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

1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact dochelp@microsoft.com. We


1.2.2 Informative References


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

1.3 Overview

This protocol enables a protocol client to retrieve user information stored in the user profile store. It allows the protocol client to pass in a list of e-mail addresses, user names, GUID identifiers, user profile record identifiers or security identifiers (SIDs) and returns the user profile data.

This protocol can be used in scenarios which require access to user profile data of multiple users in one call.

1.4 Relationship to Other Protocols

Figure 1: This protocol in relation to other protocols
1.5 **Prerequisites/Preconditions**

The operations described by the protocol operate between a client and a **back-end database server** on which the databases are stored. The client is expected to know the location and connection information for the databases.

This protocol requires that the protocol client has appropriate permissions to call the **stored procedures** stored on the back-end database server.

1.6 **Applicability Statement**

This protocol is designed for the retrieval of user profile data of multiple users. It can retrieve user profiles of as many users as can be specified via the input parameters and allowed by **Transact-Structured Query Language (T-SQL)**.

1.7 **Versioning and Capability Negotiation**

Versions of the data structures or stored procedures contained in the database are expected to be the same as those on the **front-end Web server**. If the stored procedures do not provide the calling parameters or return values as expected, the results of the call are indeterminate.

The version negotiation process for this protocol is identical to the process defined in [MS-WSSFO2] section 1.7.

1.8 **Vendor-Extensible Fields**

None.

1.9 **Standards Assignments**

None.
2 Messages

2.1 Transport

[MS-TDS] specifies the transport protocol used to call the stored procedures, query Structured Query Language (SQL) tables, get return codes, and return result sets.

2.2 Common Data Types

2.2.1 Simple Data Types and Enumerations

No common simple data types or enumerations are defined in this protocol.

2.2.2 Bit Fields and Flag Structures

No common bit field or flag structures are defined in this protocol.

2.2.3 Binary Structures

No common binary structures are defined in this protocol.

2.2.4 Result Sets

2.2.4.1 profile_GetBulkUserProfileData.ResultSet0

The profile_GetBulkUserProfileData.ResultSet0 result set returns the basic user profile properties corresponding to the given set of input parameters.

```
LookupValue nvarchar(256),
RecordID bigint,
UserID uniqueidentifier,
NTName nvarchar(400),
PreferredName nvarchar(256),
Email nvarchar(256),
SID varbinary(512),
Manager nvarchar(400),
SipAddress nvarchar(250),
LastUpdate datetime,
MasterRecordID bigint,
ProfileSubtypeID int,
PictureUrl nvarchar(max),
PartitionID uniqueidentifier,
```

**LookupValue:** The e-mail address or the user name used to retrieve the user profile data.

**RecordID:** A record identifier of the user profile. There MUST ONLY be one row corresponding to a given record identifier in this result set.

**UserID:** A GUID identifier of the user profile.

**NTName:** A user name associated with the user profile.

**PreferredName:** The name of the entity as specified in the user profile.
Email: An e-mail address associated with the user profile.

SID: A security identifier (SID) associated with the user profile.

Manager: The user name of the manager of the user as specified in the user profile.

SipAddress: Contains the Session Initiation Protocol (SIP) address associated with the user profile.

LastUpdate: A UTC value specifying the last time the user profile was updated.

MasterRecordID: Contains the identifier of the master account associated with the user profile. If this row is the master account itself, this value MUST be the same as RecordID.

ProfileSubtypeID: Contains the value identifier of the profile subtype.

PictureUrl: A URI pointing to the picture associated with the user profile.

PartitionID: A GUID used to filter the current request. This value MUST NOT be null or empty.

2.2.4.2 profile_GetBulkUserProfileDataByRecordID.ResultSet0

The profile_GetBulkUserProfileDataByRecordID.ResultSet1 result set returns the basic user profile properties corresponding to the given set of input parameters.

LookupValue bigint,
RecordID bigint,
UserID uniqueidentifier,
NTName nvarchar(400),
PreferredName nvarchar(256),
Email nvarchar(256),
SID varbinary(512),
Manager nvarchar(400),
SipAddress nvarchar(250),
LastUpdate datetime,
MasterRecordID bigint,
ProfileSubtypeID int,
PictureUrl nvarchar(max),
PartitionID uniqueidentifier,

LookupValue: The user profile record identifier used to retrieve the user profile data.

RecordID: A record identifier of the user profile. There MUST be only one row corresponding to a given record identifier in this result set.

UserID: A GUID identifier of the user profile.

NTName: A user name associated with the user profile.

PreferredName: The name of the entity as specified in the user profile.

Email: An e-mail address associated with the user profile.

SID: A security identifier (SID) associated with the user profile.

Manager: The user name of the manager of the user as specified in the user profile.

SipAddress: Contains the Session Initiation Protocol (SIP) address associated with the user profile.
**LastUpdate:** A UTC value specifying the last time the user profile was updated.

**MasterRecordID:** Contains the identifier of the master account associated with the user profile. If this row is the master account itself, this value MUST be the same as **RecordID**.

**ProfileSubtypeID:** Contains the value identifier of the profile subtype.

**PictureUrl:** A URI pointing to the picture associated with the user profile.

**PartitionID:** A GUID used to filter the current request. This value MUST NOT be null or empty.

### 2.2.4.3 profile_GetBulkUserProfileDataByUserID.ResultSet0

The `profile_GetBulkUserProfileDataByUserID.ResultSet1` result set returns the basic user profile properties corresponding to the given set of input parameters.

```
LookupValue uniqueidentifier,
RecordID bigint,
UserID uniqueidentifier,
NTName nvarchar(400),
PreferredName nvarchar(256),
Email nvarchar(256),
SID varbinary(512),
Manager nvarchar(400),
SipAddress nvarchar(250),
LastUpdate datetime,
MasterRecordID bigint,
ProfileSubtypeID int,
PictureUrl nvarchar(max),
PartitionID uniqueidentifier,
```

**LookupValue:** The GUID identifier of the user profile used to retrieve the user profile data.

**RecordID:** A record identifier of the user profile. There MUST be only one row corresponding to a giver record identifier in this result set.

**UserID:** A GUID identifier of the user profile.

**NTName:** A user name associated with the user profile.

**PreferredName:** The name of the entity, as specified in the user profile.

**Email:** An e-mail address associated with the user profile.

**SID:** A security identifier (SID) associated with the user profile.

**Manager:** The user name of the manager of the user as specified in the user profile.

**SipAddress:** Contains the Session Initiation Protocol (SIP) address associated with the user profile.

**LastUpdate:** A UTC value specifying the last time the user profile was updated.

**MasterRecordID:** The identifier of the master account associated with the user profile. If this row is the master account itself, this value MUST be the same as **RecordID**.

**ProfileSubtypeID:** The value identifier of the profile subtype.

**PictureUrl:** A URI pointing to the picture associated with the user profile.
**PartitionID**: A GUID used to filter the current request. This value MUST NOT be NULL or empty.

### 2.2.4.4 profile_GetUserProfileDataBySID.ResultSet0

The `profile_GetBulkUserProfileDataBySID.ResultSet0` result set returns the basic user profile properties corresponding to the given set of input parameters.

```sql
LookUpValue varbinary(512),
RecordID bigint,
UserID uniqueidentifier,
NTName nvarchar(400),
PreferredName nvarchar(256),
Email nvarchar(256),
SID varbinary(512),
Manager nvarchar(400),
SipAddress nvarchar(250),
LastUpdate datetime,
MasterRecordID bigint,
ProfileSubtypeID int,
PictureUrl nvarchar(max),
PartitionID uniqueidentifier,
```

**LookUpValue**: The security identifier (SID) used to retrieve the user profile data.

**RecordID**: A record identifier of the user profile. There MUST be only one row corresponding to a given record identifier in this result set.

** UserID**: A GUID identifier of the user profile.

** NTName**: A user name associated with the user profile.

** PreferredName**: The name of the entity, as specified in the user profile.

** Email**: An e-mail address associated with the user profile.

** SID**: A security identifier (SID) associated with the user profile.

** Manager**: The user name of the manager of the user as specified in the user profile.

** SipAddress**: The Session Initiation Protocol (SIP) address associated with the user profile.

** LastUpdate**: A UTC value specifying the last time the user profile was updated.

** MasterRecordID**: The identifier of the master account associated with the user profile. If this row is the master account itself, this value MUST be the same as **RecordID**.

** ProfileSubtypeID**: The value identifier of the profile subtype.

** PictureUrl**: A URI pointing to the picture associated with the user profile.

** PartitionID**: A GUID used to filter the current request. This value MUST NOT be NULL or empty.

### 2.2.4.5 profile_GetBulkUserProfileData.ResultSet1

The `profile_GetBulkUserProfileData.ResultSet1` result set returns the user profile properties corresponding to the given set of input parameters.
RecordID bigint,
PropertyID bigint,
PropertyVal sql_variant,

RecordID: A user profile record identifier.
PropertyID: The identifier of the user profile property.
PropertyVal: The value of the user profile property that is specified by PropertyID.

2.2.5 Tables and Views
No common table or view structures are defined in this protocol.

2.2.6 XML Structures
No common XML structures are defined in this protocol.

2.2.6.1 Namespaces
This specification does not define any common XML schema namespaces.

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

2.2.6.3 Complex Types
This specification does not define any common XML schema complex type definitions.

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

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

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

2.2.6.7 Attribute Groups
This specification does not define any common XML schema attribute group definitions.
3 Protocol Details

3.1 Common Details

None.

3.2 Server Details

3.2.1 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 abstract data model for this protocol is identical to the model defined in [MS-UPSPROF2] section 3.1.1.

3.2.2 Timers

None.

3.2.3 Initialization

None.

3.2.4 Higher-Layer Triggered Events

None.

3.2.5 Message Processing Events and Sequencing Rules

3.2.5.1 profile_GetBulkUserProfileDataByEmail

The profile_GetBulkUserProfileDataByEmail stored procedure is called to retrieve the user profiles corresponding to a list of e-mail addresses or Session Initiation Protocol (SIP) addresses.

```sql
PROCEDURE profile_GetBulkUserProfileDataByEmail (
    @PartitionID uniqueidentifier,
    @KeyValue nvarchar(4000),
    @ExtendedPropertyIDs nvarchar(4000),
    @correlationId uniqueidentifier = null
);
```

@PartitionID: A GUID used to filter the current request. This value MUST NOT be NULL or empty.

@KeyValue: A list of e-mail or Session Initiation Protocol (SIP) addresses. The values MUST be separated by ";". If ";" or "^" is part of the e-mail address, they MUST be escaped using the "^" character. This parameter MUST NOT be NULL.

@ExtendedPropertyIDs: A list of user profile property identifiers. The values MUST be integers and they MUST be separated by ";". This parameter MUST NOT be NULL.
@correlationId: The optional request identifier for the current request.

Return Values: An integer that MUST be zero.

Result Sets:

This stored procedure MUST return a profile_GetBulkUserProfileData.ResultSet0 (section 2.2.4.1).

This stored procedure MUST return a profile_GetBulkUserProfileData.ResultSet1

3.2.5.2 profile_GetBulkUserProfileDataByNTName

The profile_GetBulkUserProfileDataByNTName stored procedure is called to retrieve the user profiles corresponding to a list of Security Account Manager (SAM) account names.

PROCEDURE profile_GetBulkUserProfileDataByNTName (  
    @PartitionID uniqueidentifier,  
    @KeyValue nvarchar(4000),  
    @ExtendedPropertyIDs nvarchar(4000),  
    @correlationId uniqueidentifier = null  
);

@PartitionID: A GUID used to filter the current request. This value MUST NOT be NULL or empty.

@KeyValue: A list of Security Account Manager (SAM) account names. The values MUST be separated by ";". If ";" or "^" is part of the e-mail address, they MUST be escaped using a "^" character. This parameter MUST NOT be NULL.

@ExtendedPropertyIDs: A list of user profile property identifiers. The values MUST be integers and MUST be separated by ";". This parameter MUST NOT be NULL.

@correlationId: The optional request identifier for the current request.

Return Values: An integer that MUST be zero.

Result Sets:

This stored procedure MUST return a profile_GetBulkUserProfileData.ResultSet0, as specified in section 2.2.4.1.

This stored procedure MUST return a profile_GetBulkUserProfileData.ResultSet0, as specified in section 2.2.4.5.

3.2.5.3 profile_GetBulkUserProfileDataByRecordID

The profile_GetBulkUserProfileDataByRecordID stored procedure is called to retrieve the user profiles corresponding to a list of user profile record identifiers.

PROCEDURE profile_GetBulkUserProfileDataByRecordID (  
    @PartitionID uniqueidentifier,  
    @KeyValue nvarchar(4000),  
    @ExtendedPropertyIDs nvarchar(4000),  
    @correlationId uniqueidentifier = null  
);
@PartitionID: A GUID used to filter the current request. This value MUST NOT be NULL or empty.

@KeyValue: A list of user profile record identifiers. The values MUST be separated by ";". This parameter MUST NOT be NULL.

@ExtendedPropertyIDs: A list of user profile property identifiers. The values MUST be integers and they MUST be separated by ";". This parameter MUST NOT be NULL.

@correlationId: The optional request identifier for the current request.

Return Values: An integer that MUST be zero.

Result Sets:
This stored procedure MUST return a profile_GetBulkUserProfileDataByRecordID.ResultSet0
This stored procedure MUST return a profile_GetBulkUserProfileData.ResultSet1

3.2.5.4 profile_GetBulkUserProfileDataByUserID

The profile_GetBulkUserProfileDataByUserID stored procedure is called to retrieve the user profiles corresponding to a list of user profile identifiers.

PROCEDURE profile_GetBulkUserProfileDataByUserID (  
    @PartitionID uniqueidentifier,  
    @KeyValue nvarchar(4000),  
    @ExtendedPropertyIDs nvarchar(4000),  
    @correlationId uniqueidentifier = null
);

@PartitionID: A GUID used to filter the current request. This value MUST NOT be NULL or empty.

@KeyValue: A list of user profile identifiers. The values MUST be separated by ";". This parameter MUST NOT be NULL.

@ExtendedPropertyIDs: A list of user profile property identifiers. The values MUST be integers and they MUST be separated by ";". This parameter MUST NOT be NULL.

@correlationId: The optional request identifier for the current request.

Return Values: An integer that MUST be zero.

Result Sets:
For the following combination of parameters,

@PartitionID: A valid GUID value that is, 0C37852B-34D0-418E-91C6-2AC25AF4BE5B)

@KeyValue: A non-null string containing at least one valid user profile identifier (that is, 6C4DA8CD-0095-4E59-B5D1-4454E74C68F5)

This stored procedure MUST return a profile_GetBulkUserProfileDataByUserID.ResultSet0
This stored procedure MUST return a profile_GetBulkUserProfileData.ResultSet1
### 3.2.5.5 profile_GetUserProfileDataBySID

The profile_GetUserProfileDataBySID stored procedure is called to retrieve the user profile corresponding to a user profile SID.

```sql
PROCEDURE profile_GetUserProfileDataBySID (
    @PartitionID uniqueidentifier,
    @KeyValue varbinary(512),
    @ExtendedPropertyIDs nvarchar(4000),
    @correlationId uniqueidentifier = null
);
```

- **@PartitionID**: A GUID used to filter the current request. This value MUST NOT be NULL or empty.
- **@KeyValue**: A user profile SID. This parameter MUST NOT be NULL.
- **@ExtendedPropertyIDs**: A list of user profile property identifiers. The values MUST be integers and they MUST be separated by ';'. This parameter MUST NOT be NULL.
- **@correlationId**: The optional request identifier for the current request.

**Return Values**: An integer which MUST be 0.

**Result Sets**:
- This stored procedure MUST return a `profile_GetUserProfileDataBySID.ResultSet0`
- This stored procedure MUST return a `profile_GetBulkUserProfileData.ResultSet1`

### 3.2.6 Timer Events

None.

### 3.2.7 Other Local Events

None.

### 3.3 Client Details

None.

#### 3.3.1 Abstract Data Model

None.

#### 3.3.2 Timers

None.

#### 3.3.3 Initialization

None.
3.3.4 Higher-Layer Triggered Events

None.

3.3.5 Message Processing Events and Sequencing Rules

None.

3.3.6 Timer Events

None.

3.3.7 Other Local Events

None.
4 Protocol Examples

This section provides specific example scenarios for bulk retrieving user profile data using either of the following - NT Names, e-mail addresses, user profile identifiers, security identifier (SID), user profile record identifiers.

Example Data

In these examples, the data is originally arranged this way:

- The user profile store contains five user profiles, with user names, NTNames, e-mail addresses and user profile identifiers as shown in the following table:

<table>
<thead>
<tr>
<th>User Name</th>
<th>NTName</th>
<th>E-mail address</th>
<th>User profile identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syed Abbas</td>
<td>contoso\syed</td>
<td><a href="mailto:syed@contoso.com">syed@contoso.com</a></td>
<td>4bccfd46-fb01-4c9b-988c-0730eae529a</td>
</tr>
<tr>
<td>Lori Kane</td>
<td>contoso\lori</td>
<td><a href="mailto:lori@contoso.com">lori@contoso.com</a></td>
<td>b8110f57-8f8e-4c4a-9570-1c75828e18ef</td>
</tr>
<tr>
<td>Tai Yee</td>
<td>contoso\tai</td>
<td><a href="mailto:tai@contoso.com">tai@contoso.com</a></td>
<td>5737a7f5-eb81-4b1f-adae-873e1e762e74</td>
</tr>
<tr>
<td>Ellen Adams</td>
<td>contoso\ellen</td>
<td><a href="mailto:ellen@contoso.com">ellen@contoso.com</a></td>
<td>7c21b982-643c-4cb4-89c7-09cbe41f030c</td>
</tr>
<tr>
<td>Sara Davis</td>
<td>contoso\sara</td>
<td><a href="mailto:sara@contoso.com">sara@contoso.com</a></td>
<td>0a99119e-37fa-445a-b9ba-a6094e0ab52d</td>
</tr>
</tbody>
</table>

The following identifiers are used in the examples in this section:

- PartitionID - 0C37852B-34D0-418E-91C6-2AC25AF4BE5B
- CorrelationID - 54bfa4f5-b4c0-48b8-abf2-601b7cf14117
- Extended Property identifiers as shown in the following table:

<table>
<thead>
<tr>
<th>Extended Property Identifier</th>
<th>Extended Property Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Title</td>
</tr>
<tr>
<td>14</td>
<td>Department</td>
</tr>
</tbody>
</table>

- User profile Security Identifier (SID) - 0x0105000000000051500000A065CF7E784B9B5FE77C8770AE0C1F00
- User profile Record Identifiers – 2106, 2107, 2108, 2109 and 2110

4.1 Retrieving multiple user profiles by their NT Names

To retrieve the five user profiles by their NT Names, consider the following T-SQL syntax used by the protocol client to call the profile_GetBulkUserProfileDataByNTName:

```
declare @MyPartitionID uniqueidentifier
declare @MyCorrelationID uniqueidentifier
```
declare @MyExtendedPropertyIDs nvarchar(4000)
declare @NTNameList nvarchar(4000)
set @MyPartitionID=N'0C37852B-34D0-418E-91C6-2AC25AF4BE5B'
set @MyCorrelationID=N'54bfa4f5-b4c0-48b8-abf2-601b7cf14117'
set @MyExtendedPropertyIds = N'13;14'
set @NTNameList=N'contoso\syed;contoso\lori;contoso\tai;contoso\ellen;contoso\sara'
exec profile_GetBulkUserProfileDataByNTName
@PartitionID=@MyPartitionID,
@KeyValue=@NTNameList,
@ExtendedPropertyIDs=@MyExtendedPropertyIDs,
@correlationId=@MyCorrelationID

4.2 Retrieving multiple user profiles by their e-mail addresses

To retrieve the five user profiles by their e-mail addresses, consider the following T-SQL syntax used by the protocol client to call the `profile_GetBulkUserProfileDataByEmail`:

declare @MyPartitionID uniqueidentifier
declare @MyCorrelationID uniqueidentifier
declare @MyExtendedPropertyIDs nvarchar(4000)
declare @EmailList nvarchar(4000)
set @MyPartitionID=N'0C37852B-34D0-418E-91C6-2AC25AF4BE5B'
set @MyCorrelationID=N'54bfa4f5-b4c0-48b8-abf2-601b7cf14117'
set @MyExtendedPropertyIDs = N'13;14'
set @EmailList = N'syed@contoso.com;lori@contoso.com;tai@contoso.com;ellen@contoso.com;sara@contoso.com'
exec profile_GetBulkUserProfileDataByEmail
@PartitionID=@MyPartitionID,
@KeyValue=@EmailList,
@ExtendedPropertyIDs=@MyExtendedPropertyIDs,
@correlationId=@MyCorrelationID

4.3 Retrieving multiple user profiles by their user profile identifiers

To retrieve the five user profiles by their user profile identifiers, consider the following T-SQL syntax used by the protocol client to call the `proc_GetBulkUserProfileDataByUserID`:

declare @MyPartitionID uniqueidentifier
declare @MyCorrelationID uniqueidentifier
declare @MyExtendedPropertyIDs nvarchar(4000)
declare @UserIDList nvarchar(4000)
set @MyPartitionID=N'0C37852B-34D0-418E-91C6-2AC25AF4BE5B'
set @MyCorrelationID=N'54bfa4f5-b4c0-48b8-abf2-601b7cf14117'
set @MyExtendedPropertyIDs = N'13;14'
set @UserIDList=N'4bccfd46-fb01-4c9b-988c-0730eaed529a;b8110f57-8f8e-4c4a-9570-1c75829e18ef5737575-e8b14b1f-adae=873e1e762e74;7c21b982-643c-4cb4-89c7-09cbe41f030c;0a99119e-37fa-445a-b9ba-a6094e0ab52d'
exec profile_GetBulkUserProfileDataByUserID
@PartitionID=@MyPartitionID,
@KeyValue=@UserIDList,
@ExtendedPropertyIDs=@MyExtendedPropertyIDs,
@correlationId=@MyCorrelationID
4.4 Retrieving a user profile by its security identifier

To retrieve a user profile by its security identifier (SID), consider the following T-SQL syntax used by the protocol client to call the profile_GetUserProfileDataBySID:

```sql
declare @MyPartitionID uniqueidentifier
declare @MyCorrelationID uniqueidentifier
declare @MyExtendedPropertyIDs nvarchar(4000)
declare @SID varbinary(512)
set @MyPartitionID=N'0C37852B-34D0-418E-91C6-2AC25AF4BE5B'
set @MyCorrelationID=N'54bfa4f5-b4c0-48b8-abf2-601b7cf14117'
set @MyExtendedPropertyIDs = N'13;14'
set @SID=0x010500000000000515000000A065CF7E784B9B5FE77C8770AE0C1F00
exec profile_GetUserProfileDataBySID
@PartitionID=@MyPartitionID,
@KeyValue=@SID,
@ExtendedPropertyIDs=@MyExtendedPropertyIDs,
@correlationId=@MyCorrelationID
```

4.5 Retrieving multiple user profiles by their record identifiers

To retrieve the five user profiles by their user profile record identifiers, consider the following T-SQL syntax used by the protocol client to call the profile_GetBulkUserProfileDataByRecordID:

```sql
declare @MyPartitionID uniqueidentifier
declare @MyCorrelationID uniqueidentifier
declare @MyExtendedPropertyIDs nvarchar(4000)
declare @RecordIDList nvarchar(4000)
set @MyPartitionID=N'0C37852B-34D0-418E-91C6-2AC25AF4BE5B'
set @MyCorrelationID=N'54bfa4f5-b4c0-48b8-abf2-601b7cf14117'
set @MyExtendedPropertyIDs = N'13;14'
set @RecordIDList = N'2110;2109;2108;2107;2106'
exec profile_GetBulkUserProfileDataByRecordID
@PartitionID=@MyPartitionID,
@KeyValue=@RecordIDList,
@ExtendedPropertyIDs=@MyExtendedPropertyIDs,
@correlationId=@MyCorrelationID
```
5  Security

5.1  Security Considerations for Implementers

Interactions with SQL are susceptible to tampering and other forms of security risks. Implementers are advised to sanitize input parameters for stored procedures before invoking them.

5.2  Index of Security Parameters

None.
6 Appendix A: Product Behavior

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

- Microsoft® SharePoint® Server 2013 Preview

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

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

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

A
Abstract data model
  client 16
  server 13
Applicability 7
Attribute groups - overview 12
Attributes - overview 12

B
Binary structures - overview 8
Bit fields - overview 8

C
Capability negotiation 7
Change tracking 23
Client
  abstract data model 16
  higher-layer triggered events 17
  initialization 16
  local events 17
  message processing 17
  sequencing rules 17
  timer events 17
  timers 16
Complex types - overview 12

D
Data model - abstract
  client 16
  server 13
Data types - simple
  overview 8

E
Elements - overview 12
Events
  local - client 17
  local - server 16
  timer - client 17
  timer - server 16
Examples
  overview 18
  retrieving multiple user profiles by their e-mail addresses 19
  retrieving multiple user profiles by their NT Names 18
  retrieving multiple user profiles by their record identifiers 20
  retrieving multiple user profiles by their security identifier 20
  retrieving multiple user profiles by their user profile identifiers 19

F
Fields - vendor-extensible 7
Flag structures - overview 8

G
Glossary 5
Groups - overview 12

H
Higher-layer triggered events
  client 17
  server 13

I
Implementer - security considerations 21
Index of security parameters 21
Informative references 6
Initialization
  client 16
  server 13
Introduction 5

L
Local events
  client 17
  server 16

M
Message processing
  client 17
  server 13
Messages
  attribute groups 12
  binary structures 8
  bit fields 8
  complex types 12
  elements 12
  enumerations 8
  flag structures 8
  groups 12
  namespaces 12
  profile_GetBulkUserProfileData.ResultSet0 result set 8
  profile_GetBulkUserProfileData.ResultSet1 result set (section 2.2.4.2 9, section 2.2.4.3 10, section 2.2.4.4 11)
  simple data types 8
  simple types 12
  table structures 12
  transport 8
  view structures 12
  XML structures 12
Methods
  profile_GetBulkUserProfileDataByEmail 13