[MS-WSSDLIM3]:
Windows SharePoint Services:
Content Database Document and List Item Management
Communications
Version 3 Protocol Specification

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1 Introduction

This document specifies the Windows SharePoint Services: Content Database Document and List Item Management Communications Version 2 Protocol, which specifies the communication sequences used by the front-end Web server and application servers to perform data query and update commands on back-end database servers as part of document and list item management operations.

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]:

- access control list (ACL)
- access mask
- anonymous user
- application
- ASCII
- Component Object Model (COM)
- Coordinated Universal Time (UTC)
- domain
- file system
- GUID
- Hypertext Transfer Protocol (HTTP)
- Hypertext Transfer Protocol over Secure Sockets Layer (HTTPS)
- language code identifier (LCID)
- path
- security policy
- Unicode
- XML

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

- 12-hour clock notation
- 24-hour clock notation
- alert
- alert subscription
- app principal
- assembly
- assembly name
- attachment
- attachment identifier
- audit entry
- audit flag
- author
- back-end database server
- backward link
- base type
- base view identifier
- binary large object (BLOB)
- Boolean
bot
calendar type
cascading behavior
cascading style sheet (CSS)
change log identifier
check in
check out
checked out
class identifier (CLSID)
co-authoring transition
Collaborative Application Markup Language (CAML)
collation
collation identifier
collation order
column
configuration database
content database
content type
content type identifier
CSS
current user
current version
custom action
customized
data source
datetime
delete flag
delete transaction identifier
directory name
dirty
display name
displayed version
distribution list
document
document flag
document identifier
document library
document store type
document stream
document version
domain group
draft
dynamic page
dynamic Web template
editor
e-mail address
empty GUID
Entity
event
event handler
event object type flag
event receiver
event sink
event type flag
external group
store-relative form
store-relative URL
stream
stream binary piece
stream identifier
stream partition
stream schema
subsite
SystemID
theme
thicket
thicket folder
thicket supporting file
top-level site
transaction application lock
transaction identifier
Transact-Structured Query Language (T-SQL)
uncustomized
Uniform Resource Locator (URL)
unique column constraint
URL zone
user identifier
user interface (UI) version
version
view
View
view flag
view identifier
virus scanner
Web application
Web bot
Web Part
Web Part identifier
Web Part Page
Web Part property
Web Part type identifier
Web Part zone
Web Part zone identifier
Welcome page
wide list
XML namespace
XML schema
XML schema definition (XSD)
zero-based index

The following terms are specific to this document:

**cache parse identifier**: A unique specifier that is used to detect concurrency in links, lists, and documents.

**calculated field**: A user-defined field that can perform calculations by using the contents of other fields.

**list flag**: An 8-byte unsigned integer bit mask that provides metadata about a SharePoint list.
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 will assist you in finding the relevant information. Please check the archive site, http://msdn2.microsoft.com/en-us/library/E4BD494-06AD-4aad-9823-445E921C9624, as an additional source.


1.2.2 Informative References


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

[MS-WSSCCSP] Microsoft Corporation, "Windows SharePoint Services: Content Database Core List Schema and Site Provisioning Communications Protocol Specification".


[MS-WSSO] Microsoft Corporation, "Windows SharePoint Services Overview".

1.3 Overview

This protocol specifies the communication between the front-end Web server and the back-end database server used to satisfy requests involving the following operations:

1.3.1 Change Log Operations

Includes methods to retrieve or append entries to the change log. The Change Log contains information about item actions such as Add, Update, Delete, Rename, Move Away, and Move Into, at the list (1), site (2), site collection, and content database levels. An application could use this information to find out what changes have occurred on the data objects stored in the back-end database server. It could further use this information to implement synchronization features by replaying these events on a different site.

1.3.2 Publish and Un-publish Operations

Includes methods to change the publishing level of a document in a list.

1.3.3 Check-In and Check-Out Operations

Includes methods to check out and check in a document in a list.

1.3.4 Historical Versioning Operations

Includes methods for managing the historical versions of a document or list item.

1.3.5 Link Fixup Operations

A back-end database server and front-end Web server work together to implement link fixup. The back-end database server tracks forward links from list items to documents. When the back-end database server performs an operation that requires link fixup for list items, it defers potentially complex work by marking the list items needing link fixup as dirty. Later, before a front-end Web server retrieves list data, it checks the “list is dirty” status and, if the list is dirty, performs a link fixup operation before querying the data in the list.
1.3.6 Lookup Relationships Operations

Includes methods to support relationships between lists (1) and the cascading behavior and restrict behavior when deleting list items in these lists (1).

1.3.7 Theme Operations

Includes methods to retrieve theme information for the purposes of applying a theme to the pages that belong to a site.

1.3.8 Wide List Operations

Includes methods to create an unlimited number of fields for lists. The content database for a back-end database server has a fixed schema. To accommodate for this, the concept of wide list and row ordinal were created.

If the number of fields in a list of a particular type exceeds a fixed maximum for that type per row in the content database, then new rows are allocated for every list item in the list.

1.3.9 File Fragment Operations

Includes methods to add, update, delete, and retrieve file fragments associated with a document. These objects are opaque implementation-specific data used by applications to enable additional features related to document editing.

1.4 Relationship to Other Protocols

The following diagram shows the transport stack that this protocol uses:

![Diagram showing transport stack](image)

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 intended for use by protocol clients and protocol servers that are both connected by high-bandwidth, low-latency network connections.

1.7  Versioning and Capability Negotiation

Security and Authentication Methods: This protocol supports the SSPI and SQL Authentication with the Protocol Server role described in [MS-TDS].

1.8  Vendor-Extensible Fields

None.

1.9  Standards Assignments

None.
2 Messages

2.1 Transport

[MS-TDS] is the transport protocol used to call the stored procedures, query SQL views or SQL tables, return result codes, and return result sets.

2.2 Common Data Types

This section contains common definitions used by this protocol.

2.2.1 Simple Data Types and Enumerations

2.2.2 Simple Data Types

2.2.2.1 Change Log ListId

Change log ListId is a GUID and is part of a change log entry. This data has different meanings based on the event object type and event type data of the same change log entry. The possible meanings of this value are specified as the following:

Event Object Type = 0x00000001 (list item)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000010</td>
<td>The identifier of the list (1) that contains the list item.</td>
</tr>
<tr>
<td>0x00000020</td>
<td>The identifier of the list (1) that contains the list item.</td>
</tr>
<tr>
<td>0x00000040</td>
<td>The identifier of the list (1) that contains the list item.</td>
</tr>
<tr>
<td>0x00000080</td>
<td>The identifier of the list (1) that contains the list item.</td>
</tr>
<tr>
<td>0x00000100</td>
<td>The identifier of the list (1) that contains the list item.</td>
</tr>
<tr>
<td>0x00001001</td>
<td>The identifier of the list (1) that contains the list item.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>The identifier of the list (1) that contains the list item.</td>
</tr>
<tr>
<td>0x00002002</td>
<td>The identifier of the list (1) that contains the list item.</td>
</tr>
<tr>
<td>0x00004004 or 0x00004000</td>
<td>The identifier of the list (1) that contains the list item.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>The identifier of the list (1).</td>
</tr>
<tr>
<td>0x00010000</td>
<td>The identifier of the list (1) to which this list item was moved.</td>
</tr>
<tr>
<td>0x00020009 or 0x00020000</td>
<td>The identifier of the list (1) that contains the list item.</td>
</tr>
<tr>
<td>0x00080000</td>
<td>The identifier of the list (1) that contains the list item.</td>
</tr>
<tr>
<td>0x01000000</td>
<td>The identifier of the list (1) that contains the list item.</td>
</tr>
<tr>
<td>0x02000000</td>
<td>The identifier of the list (1) that contains the list item.</td>
</tr>
<tr>
<td>0x04000000</td>
<td>The identifier of the list (1) that contains the list item.</td>
</tr>
</tbody>
</table>
Event Object Type = 0x00000002 (List (1))

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>The identifier of the list (1).</td>
</tr>
<tr>
<td>0x00002000</td>
<td>The identifier of the list (1).</td>
</tr>
<tr>
<td>0x00004000</td>
<td>The identifier of the list (1).</td>
</tr>
<tr>
<td>0x00008000</td>
<td>The identifier of the list (1).</td>
</tr>
<tr>
<td>0x00020000</td>
<td>The identifier of the list (1).</td>
</tr>
<tr>
<td>0x00080000</td>
<td>The identifier of the list (1).</td>
</tr>
<tr>
<td>0x02000000</td>
<td>The identifier of the list (1).</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000004 (Site (2))

MUST be NULL.

Event Object Type = 0x00000008 (site collection)

MUST be NULL.

Event Object Type = 0x00000010 (File)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00010000</td>
<td>The identifier of the list (1) into which the file is being moved.</td>
</tr>
<tr>
<td>0x00020000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00100000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x04000000</td>
<td>The identifier of the list (1) from which the file is being moved.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000020 (Folder)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>Event type</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>0x00004000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>The identifier of the list (1) into which the folder is moved.</td>
</tr>
<tr>
<td>0x00010000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00020000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00100000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x04000000</td>
<td>The identifier of the list which the folder used to belong.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000040 (alert subscription)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>The identifier of the list (1) that contains this alert subscription</td>
</tr>
<tr>
<td>0x00002000</td>
<td>The identifier of the list (1) that contains this alert subscription.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>The identifier of the list (1) that contains this alert subscription.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000080 (security principal (2))

MUST be NULL.

Event Object Type = 0x00000100 (security group)

MUST be NULL.

Event Object Type = 0x00000200 (Content type)

MUST be NULL.

Event Object Type = 0x00000400 (site column)

MUST be NULL.

Event Object Type = 0x00000800 (Security policy)

MUST be NULL.
Event Object Type = 0x00001000 (View)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>The identifier of the list (1) that contains the view.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>The identifier of the list (1) that contains the view.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>The identifier of the list (1) that contains the view.</td>
</tr>
</tbody>
</table>

### 2.2.2.2 Change Log ItemId

Change log ItemId is an integer and is part of a change log entry. This data has different meanings based on the event object type and event type data of the same change log entry. The possible meanings of this value are specified as the following:

Event Object Type = 0x00000001 (list item)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000010</td>
<td>The item identifier of the list item.</td>
</tr>
<tr>
<td>0x00000020</td>
<td>The item identifier of the list item.</td>
</tr>
<tr>
<td>0x00000040</td>
<td>The item identifier of the list item.</td>
</tr>
<tr>
<td>0x00000080</td>
<td>The item identifier of the list item.</td>
</tr>
<tr>
<td>0x00000100</td>
<td>The item identifier of the list item.</td>
</tr>
<tr>
<td>0x00000101</td>
<td>The item identifier of the list item.</td>
</tr>
<tr>
<td>0x00000200</td>
<td>The item identifier of the list item.</td>
</tr>
<tr>
<td>0x00000202</td>
<td>The item identifier of the list item.</td>
</tr>
<tr>
<td>0x00000404</td>
<td>The item identifier of the list item.</td>
</tr>
<tr>
<td>0x00000800</td>
<td>The item identifier of the list item.</td>
</tr>
<tr>
<td>0x00010000</td>
<td>The item identifier of the list item.</td>
</tr>
<tr>
<td>0x00020009</td>
<td>The item identifier of the list item.</td>
</tr>
<tr>
<td>0x00080000</td>
<td>The item identifier of the list item.</td>
</tr>
<tr>
<td>0x01000000</td>
<td>The item identifier of the list item.</td>
</tr>
<tr>
<td>0x02000000</td>
<td>The item identifier of the list item.</td>
</tr>
<tr>
<td>0x04000000</td>
<td>The old item identifier of the list item.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000002 (List)

MUST be NULL.

Event Object Type = 0x00000004 (Site (2))
MUST be NULL.

Event Object Type = 0x00000008 (site collection)
MUST be NULL.

Event Object Type = 0x00000010 (File)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00010000</td>
<td>The item identifier of the file inside the list which it is being moved into.</td>
</tr>
<tr>
<td>0x00020000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00080000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00100000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x04000000</td>
<td>The item identifier of the file inside the list which it is being moved away from.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000020 (Folder)

<table>
<thead>
<tr>
<th>Event Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00080000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00100000</td>
<td>The item identifier of the folder in the list (1) after the move.</td>
</tr>
<tr>
<td>0x00200000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00100000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x04000000</td>
<td>The item identifier of the folder in the list before the move.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000040 (alert subscription)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>The item identifier of the document, if this alert subscription is associated with this list item. If the alert subscription is associated with the list, this MUST be NULL.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>The item identifier of the document.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>The item identifier of the document.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000080 (security principal (2))
<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x000001000</td>
<td>Equal to Int0 if the security principal (2) added is active; otherwise MUST be NULL.</td>
</tr>
<tr>
<td>0x000002000</td>
<td>SHOULD be the security principal (2) identifier, if the security principal (2) is active after the update, otherwise this MUST be NULL</td>
</tr>
<tr>
<td>0x000004000</td>
<td>MUST be NULL.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000100 (security group)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x000001000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x000002000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x000004000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x002000000</td>
<td>The identifier of the security principal which is added to the security group.</td>
</tr>
<tr>
<td>0x004000000</td>
<td>The identifier of the security principal which is removed from the security group.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000200 (Content type)
MUST be NULL.

Event Object Type = 0x00000400 (site column)
MUST be NULL.

Event Object Type = 0x00000800 (Security policy)
MUST be NULL.

Event Object Type = 0x00001000 (View)
MUST be NULL.

### 2.2.2.3 Change Log DocId

Change log DocId is a GUID and is part of a change log entry. This data has different meanings based on the event object type and event type data of the same change log entry. The possible meanings of this value are specified as the following:

Event Object Type = 0x00000001 (list item)

The document identifier (2) of the document associated with this list item.

Event Object Type = 0x00000002 (List (1))

MUST be NULL.

Event Object Type = 0x00000004 (Site (2))

MUST be NULL.
Event Object Type = 0x00000008 (site collection)
MUST be NULL.
Event Object Type = 0x00000010 (File)
The document identifier of the document.
Event Object Type = 0x00000020 (Folder)
The identifier of the folder.
Event Object Type = 0x00000040 (alert subscription)
MUST be NULL.
Event Object Type = 0x00000080 (security principal (2))
MUST be NULL.
Event Object Type = 0x00000100 (security group)
MUST be NULL.
Event Object Type = 0x00000200 (Content type)
MUST be NULL.
Event Object Type = 0x00000400 (site column)
MUST be NULL.
Event Object Type = 0x00000800 (Security policy)
MUST be NULL.
Event Object Type = 0x00001000 (View)

2.2.2.4 Change Log Guid0

Change log Guid0 is a GUID and is part of a change log entry. This data has different meanings based on the event object type and event type data of the same change log entry. The possible meanings of this value are specified as the following:

Event Object Type = 0x00000001 (list item)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000010</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00000020</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00000040</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00000080</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00000100</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00001001</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>Event type</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>0x00002000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00004004</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00100000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00800000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x02000000</td>
<td>Identifier of the security scope where the role assignments are added.</td>
</tr>
<tr>
<td>0x04000000</td>
<td>Identifier of the list that this list item was moved to.</td>
</tr>
</tbody>
</table>

**Event Object Type = 0x00000002 (List (1))**

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>When a Field is deleted from the List (1), this value is the identifier of the Field. Otherwise, this value MUST be NULL.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00200000</td>
<td>Identifier of the security scope where the role assignment is added.</td>
</tr>
<tr>
<td>0x00800000</td>
<td>Identifier of the security scope where the role assignments are added.</td>
</tr>
<tr>
<td>0x02000000</td>
<td>Identifier of the security scope where the role assignment is deleted.</td>
</tr>
<tr>
<td>0x02000000</td>
<td>Identifier of the security scope where the role assignments are deleted.</td>
</tr>
</tbody>
</table>

**Event Object Type = 0x00000004 (Site (2))**

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00040000</td>
<td>Identifier of the security scope where the role definition is added.</td>
</tr>
<tr>
<td>Event type</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>0x00020000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00800000</td>
<td>Identifier of the security scope where the role definition is deleted.</td>
</tr>
<tr>
<td>0x01000000</td>
<td>Identifier of the security scope where the role definition is modified.</td>
</tr>
<tr>
<td>0x02000000</td>
<td>Identifier of the security scope where the role assignment is deleted.</td>
</tr>
<tr>
<td>0x00080000</td>
<td>Identifier of the security scope where the role assignment is added.</td>
</tr>
<tr>
<td>0x08000000</td>
<td>MUST be NULL.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000008 (site collection)

MUST be NULL.

Event Object Type = 0x00000010 (File)

MUST be NULL.

Event Object Type = 0x00000020 (Folder)

MUST be NULL.

Event Object Type = 0x00000040 (alert subscription)

<table>
<thead>
<tr>
<th>Event Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>The identifier of the alert subscription.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>The identifier of the alert subscription.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>The identifier of the alert subscription.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000080 (security principal (2))

MUST be NULL.

Event Object Type = 0x00000100 (security group)

MUST be NULL.

Event Object Type = 0x00000200 (Content type)

MUST be NULL.

Event Object Type = 0x00000400 (site column)

MUST be NULL.

Event Object Type = 0x00000800 (Security policy)
MUST be NULL.

Event Object Type = 0x00001000 (View)

<table>
<thead>
<tr>
<th>Event Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>The identifier of the list view.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>The identifier of the alert subscription.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>The identifier of the alert subscription.</td>
</tr>
</tbody>
</table>

2.2.2.5 Change Log Int0

Change log Int0 is an integer and is part of a change log entry. This data has different meanings based on the event object type and event type data of the same change log entry. The possible meanings of this value are specified as the following:

Event Object Type = 0x00000001 (list item)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000010</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00000020</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00000040</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00000080</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00000100</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00001001</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00002002</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00004004</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00010000</td>
<td>Old Identifier of the List Item.</td>
</tr>
<tr>
<td>0x00020009</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00080000</td>
<td>If the Change Log Int1 of the same Change Log Entry (&quot;Int1&quot;) is NULL, this value MUST be -1. If Int1 is greater than or equal to 0x40000000, this value is the Security Principal Identifier of the role assignment that is added. If Int1 is NOT NULL and less than 0x40000000, this value is the Security Principal Identifier which has made the role inheritance change.</td>
</tr>
<tr>
<td>0x00100000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x02000000</td>
<td>If the Change Log Int1 of the same Change Log Entry (&quot;Int1&quot;) is NULL, this value is the Security Principal Identifier that is removed from all Roles. If Int1 is greater than or equal to 0x40000000, this value is the Security Principal Identifier that is removed from the Role specified by Int1. If Int1 is not NULL, and less than 0x40000000, this value MUST be NULL.</td>
</tr>
<tr>
<td>Event type</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>0x04000000</td>
<td>Current Identifier of the List Item.</td>
</tr>
</tbody>
</table>

**Event Object Type = 0x00000002 (List)**

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00020000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00080000</td>
<td>If the change log Int1 of the same change log entry (&quot;Int1&quot;) is NULL, this value MUST be – 1. If Int1 is greater than or equal to 0x40000000, this value is the security principal identifier of the role assignment that is added. If Int1 is NOT NULL and less than 0x40000000, this value is the security principal identifier which has made the role inheritance change.</td>
</tr>
</tbody>
</table>

**Event Object Type = 0x00000004 (Site)**

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00040000</td>
<td>SHOULD be the Security Principal Identifier who is adding this role definition.</td>
</tr>
<tr>
<td>0x00020000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00080000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x01000000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x02000000</td>
<td>If the change log Int1 of the same change log entry (&quot;Int1&quot;) is NULL, this value is the security principal identifier that is removed from all roles. If Int1 is greater than or equal to 0x40000000, this value is the security principal identifier that is removed from the role specified by Int1. If Int1 is not NULL and is less than 0x40000000, this value MUST be NULL.</td>
</tr>
<tr>
<td>0x00080000</td>
<td>If the change log Int1 of the same change log entry (&quot;Int1&quot;) is NULL, this value MUST be – 1. If Int1 is greater than or equal to 0x40000000, this value is the security principal identifier of the role assignment that is added. If Int1 is NOT NULL and is less than...</td>
</tr>
<tr>
<td>Event type</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>0x40000000</td>
<td>this value is the security principal identifier which has made the role inheritance change.</td>
</tr>
<tr>
<td>0x08000000</td>
<td>MUST be NULL.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000008 (Site Collection)

MUST be NULL.

Event Object Type = 0x00000010 (File)

MUST be NULL.

Event Object Type = 0x00000020 (Folder)

MUST be NULL.

Event Object Type = 0x00000040 (Alert Subscription)

MUST be NULL.

Event Object Type = 0x00000080 (Security Principal)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>Identifier of the security principal added.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>User identifier.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>Security principal identifier.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000100 (Security Group)

MUST be Group Identifier.

Event Object Type = 0x00000200 (Content Type)

MUST be NULL.

Event Object Type = 0x00000400 (site column)

MUST be NULL.

Event Object Type = 0x00000800 (Security Policy)

MUST be NULL.

Event Object Type = 0x00001000 (View)

MUST be NULL.
2.2.2.6 Change Log ContentTypeId

Change log ContentTypeId is a numeric string value of arbitrary but limited length. It is part of a change log entry. This data has different meanings based on the event object type and event type data of the same change log entry. The possible meanings of this value are specified as the following:

Event Object Type = 0x00000001 (List Item)

MUST be NULL.

Event Object Type = 0x00000002 (List)

MUST be NULL.

Event Object Type = 0x00000004 (Site)

MUST be NULL.

Event Object Type = 0x00000008 (Site Collection)

MUST be NULL.

Event Object Type = 0x00000010 (File)

MUST be NULL.

Event Object Type = 0x00000020 (Folder)

MUST be NULL.

Event Object Type = 0x00000040 (Alert Subscription)

MUST be NULL.

Event Object Type = 0x00000080 (Security Principal)

MUST be NULL.

Event Object Type = 0x00000100 (Security Group)

MUST be NULL.

Event Object Type = 0x00000200 (Content Type)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>The content type identifier of the content type.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>The content type identifier of the content type.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>The content type identifier of the content type.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000400 (Field Template)
<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000010</td>
<td>URL in Store-relative form of the document</td>
</tr>
<tr>
<td>0x00000020</td>
<td>URL in Store-relative form of the document</td>
</tr>
<tr>
<td>0x00000040</td>
<td>URL in Store-relative form of the document</td>
</tr>
<tr>
<td>0x00000080</td>
<td>URL in Store-relative form of the document</td>
</tr>
<tr>
<td>0x00000100</td>
<td>URL in Store-relative form of the document</td>
</tr>
<tr>
<td>0x00002000</td>
<td>MUST be NULL</td>
</tr>
<tr>
<td>0x00002002</td>
<td>URL in Store-relative form of the document</td>
</tr>
<tr>
<td>0x00004004</td>
<td>URL in Store-relative form of the document</td>
</tr>
<tr>
<td>0x00008000</td>
<td>The new URL in Store-relative form of the document</td>
</tr>
<tr>
<td>0x00100000</td>
<td>MUST be NULL</td>
</tr>
<tr>
<td>0x00020009</td>
<td>URL in Store-relative form of the document</td>
</tr>
<tr>
<td>0x00080000</td>
<td>URL of the security scope where the role assignment is added. This value MUST be NULL if the Change Log Int0 of the same Change Log Entry is also NULL</td>
</tr>
<tr>
<td>0x00100000</td>
<td>URL in Store-relative form of the document</td>
</tr>
<tr>
<td>0x02000000</td>
<td>URL in Store-relative Form to the security scope</td>
</tr>
<tr>
<td>0x04000000</td>
<td>MUST be NULL</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000001 (list item)
<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>MUST be NULL</td>
</tr>
<tr>
<td>0x00002000</td>
<td>MUST be NULL</td>
</tr>
<tr>
<td>0x00004000</td>
<td>URL in Store-relative form of the list (1)</td>
</tr>
<tr>
<td>0x00008000</td>
<td>MUST be NULL</td>
</tr>
<tr>
<td>0x00800000</td>
<td>MUST be NULL</td>
</tr>
<tr>
<td>0x02000000</td>
<td>URL of the security scope where the role assignment is added. This value MUST be NULL if Change Log Int0 of the same Change Log Entry is NULL</td>
</tr>
<tr>
<td>0x08000000</td>
<td>URL in Store-relative Form to the security scope.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000004 (Site (2))

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>MUST be NULL</td>
</tr>
<tr>
<td>0x00002000</td>
<td>MUST be NULL</td>
</tr>
<tr>
<td>0x00004000</td>
<td>URL in Store-relative form of the site (2), if this site (2) is deleted. This value MUST be NULL if the Site is converted into a folder under its parent site.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>MUST be NULL</td>
</tr>
<tr>
<td>0x00040000</td>
<td>URL in the Store-relative Form of this site (2)</td>
</tr>
<tr>
<td>0x00020000</td>
<td>MUST be NULL</td>
</tr>
<tr>
<td>0x00800000</td>
<td>URL in Store-relative Form to the security scope.</td>
</tr>
<tr>
<td>0x01000000</td>
<td>URL in Store-relative Form to the security scope.</td>
</tr>
<tr>
<td>0x02000000</td>
<td>URL in Store-relative Form to the security scope.</td>
</tr>
<tr>
<td>0x00080000</td>
<td>URL in Store-relative Form to the security scope.</td>
</tr>
<tr>
<td>0x08000000</td>
<td>MUST be NULL</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000008 (Site collection)

MUST be NULL.

Event Object Type = 0x00000010 (File)

SHOULD be NON-NULL. If NOT NULL it MUST be store-relative form of the document.

Event Object Type = 0x00000020 (Folder)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>URL in Store-relative form of the Folder</td>
</tr>
<tr>
<td>Event type</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------------------------------------------------------------</td>
</tr>
<tr>
<td>0x00002000</td>
<td>URL in Store-relative form of the Folder</td>
</tr>
<tr>
<td>0x00004000</td>
<td>URL in Store-relative form of the Folder</td>
</tr>
<tr>
<td>0x00008000</td>
<td>New URL in Store-relative form of the Folder</td>
</tr>
<tr>
<td>0x00010000</td>
<td>New URL in Store-relative form of the Folder after the move</td>
</tr>
<tr>
<td>0x00020000</td>
<td>URL in Store-relative form of the Folder</td>
</tr>
<tr>
<td>0x00100000</td>
<td>URL in Store-relative form of the Folder</td>
</tr>
<tr>
<td>0x04000000</td>
<td>URL in Store-relative form of the Folder after the move</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000040 (Alert subscription)
MUST be NULL.
Event Object Type = 0x00000080 (Security principal (2))
MUST be NULL.
Event Object Type = 0x00000100 (Security group)
MUST be NULL.
Event Object Type = 0x00000200 (Content type)
MUST be NULL.
Event Object Type = 0x00000400 (site column)
MUST be NULL.
Event Object Type = 0x00000800 (Security policy)
MUST be NULL.
Event Object Type = 0x00001000 (View)
MUST be NULL.

2.2.2.8 Change Log TimeLastModified

Change log TimeLastModified is a timestamp and is part of a change log entry. This data has different meanings based on the event object type and event type data of the same change log entry. The possible meanings of this value are specified as the following:

Event Object Type = 0x00000001 (List item)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000010</td>
<td>Time when the comment is created.</td>
</tr>
<tr>
<td>0x00000020</td>
<td>Time when the comment is updated.</td>
</tr>
<tr>
<td>Event type</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>0x000000040</td>
<td>Time when the comment is deleted.</td>
</tr>
<tr>
<td>0x000000080</td>
<td>Time when the comment is closed.</td>
</tr>
<tr>
<td>0x00000100</td>
<td>Time when the comment is activated.</td>
</tr>
<tr>
<td>0x00001001</td>
<td>Time when the Add happened.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>Time when the event (1) happened.</td>
</tr>
<tr>
<td>0x00002002</td>
<td>Time when the list item is updated.</td>
</tr>
<tr>
<td>0x00004004</td>
<td>Time when the delete happened.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>Time when the rename happened.</td>
</tr>
<tr>
<td>0x00010000</td>
<td>Time when the restore happened.</td>
</tr>
<tr>
<td>0x00020009</td>
<td>Time when the event happened.</td>
</tr>
<tr>
<td>0x00080000</td>
<td>Time when this update happened.</td>
</tr>
<tr>
<td>0x00100000</td>
<td>Time when the update happened.</td>
</tr>
<tr>
<td>0x02000000</td>
<td>Time when the event (1) happened.</td>
</tr>
<tr>
<td>0x04000000</td>
<td>Time when the move happened.</td>
</tr>
</tbody>
</table>

**Event Object Type = 0x00000002 (List (1))**

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>Time when the list (1) was created.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>Time when the update happened.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>Time when the list (1) was deleted.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>Time when the list (1) was renamed.</td>
</tr>
<tr>
<td>0x00020000</td>
<td>Time of occurrence when the list was restored from the Recycle Bin.</td>
</tr>
<tr>
<td>0x00080000</td>
<td>Time when the event (1) happened.</td>
</tr>
<tr>
<td>0x02000000</td>
<td>Time when the event (1) happened.</td>
</tr>
</tbody>
</table>

**Event Object Type = 0x00000004 (Site (2))**

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>Time when the site (2) was created.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>Time of the update.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>Time when the event (1) happened.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>Time when the site (2) was renamed.</td>
</tr>
<tr>
<td>Event type</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>0x00040000</td>
<td>Time when the event (1) happened.</td>
</tr>
<tr>
<td>0x00020000</td>
<td>Time when the event (1) happened.</td>
</tr>
<tr>
<td>0x00800000</td>
<td>Time when the event (1) happened.</td>
</tr>
<tr>
<td>0x01000000</td>
<td>Time when the event (1) happened.</td>
</tr>
<tr>
<td>0x02000000</td>
<td>Time when the event (1) happened.</td>
</tr>
<tr>
<td>0x00800000</td>
<td>Time when the event (1) happened.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000008 (Site collection)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>Time when the creation happened</td>
</tr>
<tr>
<td>0x00002000</td>
<td>Time when the event (1) happened.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>Time when the event (1) happened.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>Time when the event (1) happened.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000010 (File)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>Time when the addition happened.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>Time when the deletion happened.</td>
</tr>
<tr>
<td>0x00010000</td>
<td>Time when the move happened.</td>
</tr>
<tr>
<td>0x00020000</td>
<td>Time when the restore occurred.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>Time when the rename happens.</td>
</tr>
<tr>
<td>0x00100000</td>
<td>Time when the update happened.</td>
</tr>
<tr>
<td>0x04000000</td>
<td>Time when the move happened.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000020 (Folder)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>Time when the restore happened.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>Time when the update happened.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>Time when the delete happened.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>Time when the rename happened.</td>
</tr>
<tr>
<td>Event type</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>0x00010000</td>
<td>Time when the folder was moved into a list (1).</td>
</tr>
<tr>
<td>0x00020000</td>
<td>Time when the rename happened.</td>
</tr>
<tr>
<td>0x00100000</td>
<td>Time when the folder is updated.</td>
</tr>
<tr>
<td>0x04000000</td>
<td>Time when the rename happened.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000040 (Alert subscription)

Time when the event happened.

Event Object Type = 0x00000080 (Security principal (2))

Time when the event happened.

Event Object Type = 0x00000100 (Security group)

Time when the event happened.

Event Object Type = 0x00000200 (Content type)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>Time when the content type add happened.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>Time when the content type update happened.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>Time when the content type deletion happened.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000040 (site column)

Time when the event happened.

Event Object Type = 0x00000080 (Security policy)

Time when the event happened.

Event Object Type = 0x00000100 (View)

Time when the event happened.

### 2.2.2.9 Change Log ItemName

Change log **ItemName** is a string and is part of a change log entry. This data has different meanings based on the event object type and event type data of the same change log entry. The possible meanings of this value are specified as the following:

Event Object Type = 0x00000001 (List item)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000010</td>
<td>Leaf name of the document.</td>
</tr>
<tr>
<td>Event type</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>0x00000020</td>
<td>Leaf name of the document.</td>
</tr>
<tr>
<td>0x00000040</td>
<td>Leaf name of the document.</td>
</tr>
<tr>
<td>0x00000080</td>
<td>Leaf name of the document.</td>
</tr>
<tr>
<td>0x00000100</td>
<td>Leaf name of the document.</td>
</tr>
<tr>
<td>0x00001001</td>
<td>Leaf name of the document.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00002002</td>
<td>Leaf name of the document.</td>
</tr>
<tr>
<td>0x00004004</td>
<td>Name of the object.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>The Leaf Name of the List Item before it is renamed.</td>
</tr>
<tr>
<td>0x00100000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x02000000</td>
<td>List item name.</td>
</tr>
<tr>
<td>0x04000000</td>
<td>MUST be NULL.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000002 (List (1))

MUST be NULL.

Event Object Type = 0x00000004 (Site (2))

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00400000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00800000</td>
<td>Role Name.</td>
</tr>
<tr>
<td>0x01000000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x02000000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>Event type</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>0x00080000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x08000000</td>
<td>MUST be NULL.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000008 (site collection)
MUST be NULL.
Event Object Type = 0x00000010 (File)
SHOULD be NULL.
Event Object Type = 0x00000020 (Folder)
MUST be NULL.
Event Object Type = 0x00000040 (Alert subscription)
MUST be NULL.
Event Object Type = 0x00000080 (Security principal (2))
MUST be NULL.
Event Object Type = 0x00000100 (Security group)
MUST be NULL except for the following event type:

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00004000</td>
<td>Group Title</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000200 (Content type)
MUST be NULL.
Event Object Type = 0x00000400 (site column)
MUST be NULL.
Event Object Type = 0x00000800 (Security policy)
MUST be NULL.
Event Object Type = 0x00001000 (View)
MUST be NULL.

2.2.2.10 Change Log Int1

Change log Int1 is an integer and is part of a change log entry. This data has different meanings based on the event object type and event type data of the same change log entry. The possible meanings of this value are specified as the following:

Event Object Type = 0x00000001 (List item)
### Event Object Type = 0x00000002 (List (1))

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00100000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x02000000</td>
<td>If this value is not NULL, and is greater than or equal to 0x40000000, it is the Role Identifier of the role assignment being deleted. If this value is not NULL, and is less than 0x40000000, it MUST be a Security Change Type Flag 0x00000001, as specified in section 2.2.3.3, indicating a role inheritance change. If this value is NULL, it indicates a security principal has been removed from all roles on the security scope.</td>
</tr>
<tr>
<td>0x04000000</td>
<td>MUST be NULL.</td>
</tr>
</tbody>
</table>

If the value is NULL, it indicates that the anonymous user permission is updated. If this value is greater than or equal to 0x40000000, it indicates that a role assignment is added. If the value is NOT NULL and is less than 0x40000000, it is a Security Change Type Flag, as specified in section 2.2.3.3, and indicates that a role inheritance has changed.
### Event type Description

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x02000000</td>
<td>If this value is not NULL, and is greater than or equal to 0x40000000, it is the Role Identifier of the role assignment being deleted. If this value is not NULL, and is less than 0x40000000, it MUST be a Security Change Type Flag 0x00000001, as specified in section 2.2.3.3, indicating a role inheritance change. If this value is NULL, it indicates a security principal has been removed from all roles on the security scope.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000004 (Site (2))

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00040000</td>
<td>If this value is greater than or equal to 0x40000000, it specifies the Identifier of the Role which is added. Otherwise, this is a Security Change Type Flag, as specified in section 2.2.3.3.</td>
</tr>
<tr>
<td>0x00020000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00800000</td>
<td>Role Identifier.</td>
</tr>
<tr>
<td>0x01000000</td>
<td>Role Identifier.</td>
</tr>
<tr>
<td>0x02000000</td>
<td>If this value is not NULL, and is greater than or equal to 0x40000000, it is the Role Identifier of the role assignment being deleted. If this value is not NULL, and is less than 0x40000000, it MUST be a Security Change Type Flag 0x00000001, as specified in section 2.2.3.3, indicating a role inheritance change. If this value is NULL, it indicates a security principal has been removed from all roles on the security scope.</td>
</tr>
<tr>
<td>0x00080000</td>
<td>If the value is NULL, it indicates that the anonymous user permission is updated. If this value is greater than or equal to 0x40000000, it indicates that a role assignment is added. If the value is not NULL, and is less than 0x40000000, it is a Security Change Type Flag, as specified in section 2.2.3.3, and indicates that a role inheritance has changed.</td>
</tr>
<tr>
<td>0x08000000</td>
<td>MUST be NULL.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000008 (Site collection) | MUST be NULL. |

Event Object Type = 0x00000010 (File) | MUST be NULL. |

Event Object Type = 0x00000020 (Folder) | MUST be NULL. |

Event Object Type = 0x00000040 (Alert Subscription)
MUST be NULL.

Event Object Type = 0x00000080 (Security Principal)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00001000</td>
<td>MUST be NULL.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>MUST be NULL, zero, or 1. If the value is 1, it indicates that the security principal's status as a site collection administrator has changed. If the value is zero or NULL, it has not changed.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>MUST be NULL.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000100 (Security Group)

MUST be NULL.

Event Object Type = 0x00000200 (Content Type)

MUST be NULL.

Event Object Type = 0x00000400 (Field Template)

MUST be NULL.

Event Object Type = 0x00000800 (Security Policy)

MUST be NULL.

Event Object Type = 0x00001000 (View)

MUST be NULL.

2.2.2.11 Change Log SiteId

Change log SiteId is a GUID and is part of a change log entry. This data has different meanings based on the event object type and event type data of the same change log entry. This value is the site collection identifier of the site collection under which the event (1) has occurred, except in the following cases, it is an empty GUID.

Event Object Type = 0x00000800 (Security Policy)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00002000</td>
<td>MUST be an empty GUID.</td>
</tr>
</tbody>
</table>

Event Object Type = 0x00000080 (Site collection)

<table>
<thead>
<tr>
<th>Event type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00020000</td>
<td>When this value is not Empty GUID, the site collection identifier is restored. If this value is empty GUID, the content database containing this Change Log was restored.</td>
</tr>
</tbody>
</table>
2.2.2.12 Change Log WebId

Change log WebId is a GUID and is part of a change log entry. This data has different meanings based on the event object type and event type data of the same change log entry. This value is the site identifier of the site on which the event has occurred, except in the following cases, it MUST be NULL.

<table>
<thead>
<tr>
<th>Event object type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x000000008</td>
<td>Site collection.</td>
</tr>
<tr>
<td>0x000000080</td>
<td>Security principal.</td>
</tr>
<tr>
<td>0x000000100</td>
<td>Security group.</td>
</tr>
<tr>
<td>0x000000800</td>
<td>Security policy.</td>
</tr>
</tbody>
</table>

2.2.3 Bit Fields and Flag Structures

2.2.3.1 Event Object Type Flags

A 4-byte unsigned integer bit mask that specifies the type of object upon which an event (1) has happened. The only valid values of the event object type flags bits are specified in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000001</td>
<td>The event (1) is associated with a list item.</td>
</tr>
<tr>
<td>0x00000002</td>
<td>The event (1) is associated with a list (1).</td>
</tr>
<tr>
<td>0x00000004</td>
<td>The event (1) is associated with a site (2).</td>
</tr>
<tr>
<td>0x00000008</td>
<td>The event (1) is associated with a site collection.</td>
</tr>
<tr>
<td>0x00000010</td>
<td>The event (1) is associated with a file.</td>
</tr>
<tr>
<td>0x00000020</td>
<td>The event (1) is associated with a folder.</td>
</tr>
<tr>
<td>0x00000040</td>
<td>The event (1) is associated with an alert (1).</td>
</tr>
<tr>
<td>0x00000080</td>
<td>The event (1) is associated with a user.</td>
</tr>
<tr>
<td>0x00000100</td>
<td>The event (1) is associated with a group (2).</td>
</tr>
<tr>
<td>0x00000200</td>
<td>The event (1) is associated with a content type.</td>
</tr>
<tr>
<td>0x00000400</td>
<td>The event (1) is associated with a field (1).</td>
</tr>
<tr>
<td>0x00000800</td>
<td>The event (1) is associated with a security policy.</td>
</tr>
<tr>
<td>0x00001000</td>
<td>The event (1) is associated with a view.</td>
</tr>
</tbody>
</table>
### 2.2.3.2 Event Type Flags

A 4 byte unsigned integer bit mask that specifies the type of an event (1) which can have one or more flags set. The only valid values of the **event type flags** bits are specified in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000001</td>
<td>A list item is added.</td>
</tr>
<tr>
<td>0x00000002</td>
<td>A list item is modified.</td>
</tr>
<tr>
<td>0x00000004</td>
<td>A list item is deleted.</td>
</tr>
<tr>
<td>0x00000008</td>
<td>A list item is restored from a backup.</td>
</tr>
<tr>
<td>0x00000010</td>
<td>A discussion list item is added.</td>
</tr>
<tr>
<td>0x00000020</td>
<td>A discussion list item is modified.</td>
</tr>
<tr>
<td>0x00000040</td>
<td>A discussion list item is deleted.</td>
</tr>
<tr>
<td>0x00000080</td>
<td>A discussion list item is closed.</td>
</tr>
<tr>
<td>0x00000100</td>
<td>A discussion list item is activated.</td>
</tr>
<tr>
<td>0x00001000</td>
<td>A generic add event.</td>
</tr>
<tr>
<td>0x00002000</td>
<td>A generic modification event.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>A generic delete event.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>A generic rename event.</td>
</tr>
<tr>
<td>0x00100000</td>
<td>Move into.</td>
</tr>
<tr>
<td>0x00200000</td>
<td>Restore.</td>
</tr>
<tr>
<td>0x00400000</td>
<td>A <strong>permission level</strong> is added.</td>
</tr>
<tr>
<td>0x00800000</td>
<td>A role assignment is added.</td>
</tr>
<tr>
<td>0x01000000</td>
<td>A modification executed by the system.</td>
</tr>
<tr>
<td>0x02000000</td>
<td>A <strong>member (2)</strong> is added to a group (2).</td>
</tr>
<tr>
<td>0x04000000</td>
<td>A <strong>member (2)</strong> is deleted from a group (2).</td>
</tr>
<tr>
<td>0x08000000</td>
<td>A permission level is deleted.</td>
</tr>
<tr>
<td>0x10000000</td>
<td>A permission level is updated.</td>
</tr>
<tr>
<td>0x20000000</td>
<td>A role assignment is deleted.</td>
</tr>
<tr>
<td>0x40000000</td>
<td>Move away.</td>
</tr>
<tr>
<td>0x80000000</td>
<td>A <strong>navigation structure</strong> is changed.</td>
</tr>
</tbody>
</table>
2.2.3.3 Security Change Type Flags

A 32 bit mask that specifies modifications made to security settings. This flag MUST be used in conjunction with an event type flag. The valid values of the security change type flag bits MUST be one of the values in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000000</td>
<td>No additional operation.</td>
</tr>
<tr>
<td>0x00000001</td>
<td>Remove role assignments on the current security scope and make it inherit role assignments from the parent security scope. This flag is meaningful only if the event type flag is 0x02000000.</td>
</tr>
<tr>
<td>0x00000002</td>
<td>The current site should define its own roles, instead of inheriting them from the parent site. This flag is meaningful only if the event type flag is 0x00040000.</td>
</tr>
<tr>
<td>0x00000004</td>
<td>The current security scope should define its own role assignments, instead of inheriting them from the parent security scope. This flag is meaningful only if the event type flag is 0x00080000.</td>
</tr>
<tr>
<td>0x00000008</td>
<td>Copy the roles defined on the parent site to this site. This flag is meaningful only if the event type flag is 0x00040000 or 0x00080000.</td>
</tr>
<tr>
<td>0x00000010</td>
<td>Copy the role assignments defined on the parent security scope to this security scope. This flag is meaningful only if the event type flag is 0x00040000 or 0x00080000.</td>
</tr>
</tbody>
</table>

2.2.3.4 Delete Flags

A 4-byte unsigned integer bit mask that specifies whether orphaned data is to be deleted for a site (2). In rare circumstances, while a site (2) is being deleted, the deletion operation could be preempted or failed in midstream. As a result, data for the Site could remain in the database. This remaining data is often referred to as orphaned data because it does not have context without the existence of its site. The only valid values of the Delete Flags bits are specified, as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Do not delete orphaned data if the site's deletion operation was preempted or failed midstream.</td>
</tr>
<tr>
<td>8</td>
<td>Delete orphaned data if the site's deletion operation was preempted or failed midstream.</td>
</tr>
</tbody>
</table>

2.2.3.5 Document Flags

A 4-byte unsigned integer bit mask providing metadata about the document. This can have one or more flags set. The only valid values of the document flags bits are specified as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000001</td>
<td>This document contains dynamic content that SHOULD be sent through the CAML interpreter, an implementation-specific dynamic content generation component. An example of this would be a Category Web bot present in the source of the page.</td>
</tr>
<tr>
<td>0x00000002</td>
<td>The document is a &quot;sub image&quot; of another document. This is strongly correlated to the ExcludedType value in the security enumeration, and is set if this is an automatically generated thumbnail or Web image based on another item in the store.</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>0x00000004</td>
<td>The document is a type for which there was a registered parser available at the time it was saved. A parser is an implementation-specific component that can extract data and metadata from a document, which can then be used to build a list of hyperlinks and fields for content types.</td>
</tr>
<tr>
<td>0x00000008</td>
<td>The document is a type which can contain hyperlinks.</td>
</tr>
<tr>
<td>0x00000010</td>
<td>The document has an associated resource in the &quot;_private&quot; folder that should be renamed in parallel when this file is renamed. An example of this is the count file for a hit counter Web bot.</td>
</tr>
<tr>
<td>0x00000020</td>
<td>The document is currently checked out to a user.</td>
</tr>
<tr>
<td>0x00000040</td>
<td>The document is customized (1).</td>
</tr>
<tr>
<td>0x00000080</td>
<td>The page contains Web Parts. Defaults to a personal view (showing Web Parts that are specific to the user that browsed to the page).</td>
</tr>
<tr>
<td>0x00000100</td>
<td>The document is a type which can have a binary stream.</td>
</tr>
<tr>
<td>0x00000400</td>
<td>The document is currently checked out to a location on the user's client system.</td>
</tr>
<tr>
<td>0x00000800</td>
<td>The document has child documents created by the document transformations feature.</td>
</tr>
<tr>
<td>0x00001000</td>
<td>The document is only a namespace entry for a list item. (in other words it corresponds to a list item in a list (1) that should be filtered out from file system-centric enumerations).</td>
</tr>
<tr>
<td>0x00002000</td>
<td>Unused.</td>
</tr>
<tr>
<td>0x00004000</td>
<td>The document has properties in its metadata defining a custom order of the content types. This is valid only for folders.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>The document SHOULD be customized (1) when marked “not dirty” (in other words, when dependency updates are performed for the document). This is used for documents such as a document library template, which is provisioned as uncustomized but SHOULD be customized (1) to demote content type information about the containing document library whenever that information is updated.</td>
</tr>
<tr>
<td>0x00100000</td>
<td>DF_EXTSTORE</td>
</tr>
<tr>
<td>0x00200000</td>
<td>DF_SHARED_LOCK</td>
</tr>
<tr>
<td>0x00400000</td>
<td>The document is a Welcome page for the site (2) that contains it.</td>
</tr>
<tr>
<td>0x00800000</td>
<td>DF_ISPRIVATELISTEXEMPTFILE</td>
</tr>
<tr>
<td>0xFFF00000</td>
<td>Currently unused and SHOULD be ignored.</td>
</tr>
</tbody>
</table>
2.2.4 Enumerations

2.2.4.1 Relationship Delete Behavior Type

It is an 8-bit integer enumeration of possible types of relationship delete behaviors for a relationship lookup field. The only valid values of the type of the relationship delete behavior are as follows.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The behavior is of type cascading behavior.</td>
</tr>
<tr>
<td>2</td>
<td>The behavior is of type restrict behavior.</td>
</tr>
</tbody>
</table>

2.2.5 Binary Structures

No common binary structures are defined in this protocol.

2.2.6 Result Sets

2.2.6.1 Site Collection Flags Result Set

The Site Collection Flags Result Set returns information about the site collection that has been deleted. The Site Collection Flags Result Set MUST return one row if the site collection specified by the @SiteId parameter existed in the content database and was deleted. If the site collection specified by the @SiteId parameter did not exist in the content database, the Site Collection Flags Result Set MUST NOT return any rows. The T-SQL syntax for the result set is as follows:

```sql
BitFlags    int;
```

**BitFlags**: Contains the site collection flags of the site collection specified by the @SiteId parameter. For more information regarding site collection flags, see [MS-WSSFO2] section 2.2.2.9.

2.2.6.2 Distribution List E-mail Address Result Set

The Distribution List E-mail Address Result Set returns information about the site collection that has been deleted. If the site collection specified by the @SiteId parameter existed in the content database and was deleted, then the Distribution List E-mail Address result set MUST return one row for each of the site collection's security groups that contains a distribution list e-mail address. If, however, the deleted site collection's security groups do not contain any distribution list e-mail addresses, then the Distribution List E-mail Address result set MUST NOT return any rows. If the site collection specified by the @SiteId parameter did not exist in the content database then the Distribution List E-mail Address result set MUST NOT return any rows. The T-SQL syntax for the result set is as follows:

```sql
DLAlias    nvarchar(128);
```

**DLAlias**: Contains a distribution list e-mail address for the deleted site collection specified by the @SiteId parameter.
2.2.6.3 Document Content Stream Transfer Result Set

The Document Content Stream Transfer Result Set returns information about the document streams in a site collection. Each row corresponds to a document stream along with associated metadata. The T-SQL syntax for the result set is as follows:

Size: The size, in bytes, of the document stream of the document.

DocFlags: The Document Flags for the document.

{Content}: The document’s content stream. For an uncustomized document or if the document has external storage, this MUST be NULL. Otherwise, if the content is larger than the value specified in the @ChunkSize parameter, only the first @ChunkSize bytes MUST be returned, and the front-end Web server can request individual chunks of content in a subsequent request.

{RbsResReference}: If remote binary large object (BLOB) storage is enabled and the content of the document is contained in a remote data store, this MUST be the remote BLOB storage identifier for the document’s content. If remote BLOB storage is disabled or the content of the document is not contained in a remote data store, this MUST be NULL. Further information about remote BLOB storage can be found in [MS-WSSO] section 2.1.2.3.8.

Id: The document identifier of the document.

InternalVersion: The internal version number of the document.

Level: The publishing level of the specified document.

2.2.6.4 Document Version Content Stream Transfer Result Set

The Document Version Content Stream Transfer Result Set returns information about the document streams for document versions in a site collection. Each row corresponds to a document stream for a document version along with associated metadata. The T-SQL syntax for the result set is as follows:

Size: The size, in bytes, of the document stream of the document version.

{Content}: The content stream of the document version. For an uncustomized document or if the document has external storage, this MUST be NULL. Otherwise, if the content is larger than the value specified in the @ChunkSize parameter, only the first @ChunkSize bytes MUST be returned, and the front-end Web server can request individual chunks of content in a subsequent request.

{RbsResReference}: If remote BLOB storage is enabled and the content of the document is contained in a remote data store, this MUST be the remote BLOB storage identifier for the document’s content. If remote BLOB storage is disabled or the content of the document is not contained in a remote data store, this MUST be NULL. Further information about remote BLOB storage can be found in [MS-WSSO] section 2.1.2.3.8.

Id: The document identifier (2) of the document version.

InternalVersion: The internal version number of the document version.

UIVersion: The user interface (UI) version number of the specified document version.

2.2.6.5   Document Stream Storage Migration Result Set

The Document Stream Storage Migration Result Set returns information about the document streams in a site collection for remote data store management. Each row corresponds to a document stream along with associated metadata. The T-SQL syntax for the result set is as follows:

```
Size                int,
DocFlags            int,
{Content}           varbinary(max),
{RbsResReference}   varbinary(800),
Id                  uniqueidentifier,
InternalVersion     int,
Level               tinyint,
SiteId              uniqueidentifier,
DeleteTransactionId uniqueidentifier,
ParentId            uniqueidentifier
```

Size: The size, in bytes, of the document stream of the document.

DocFlags: The Document Flags for the document.

{Content}: The document’s content stream. For an uncustomized document or if the document has external storage, this MUST be NULL. Otherwise, if the content is larger than the value specified in the @ChunkSize parameter, only the first @ChunkSize bytes MUST be returned, and the front-end Web server can request individual chunks of content in a subsequent request.

{RbsResReference}: If remote BLOB storage is enabled and the content of the document is contained in a remote data store, this MUST be the remote BLOB storage identifier for the document’s content. If remote BLOB storage is disabled or the content of the document is not contained in a remote data store, this MUST be NULL. Further information about remote BLOB storage can be found in [MS-WSSO] section 2.1.2.3.8.

Id: The document identifier (2) of the document.

InternalVersion: The internal version number of the document.

Level: The publishing level of the document.
SiteId: The site collection identifier of the site collection containing the document.

DeleteTransactionId: The delete transaction identifier of the document.

ParentId: The document identifier (2) of the parent container of the document.

2.2.6.6 Document Version Stream Storage Migration Result Set

The Document Version Stream Storage Migration Result Set returns information about the document streams for document versions in a site collection for remote data store management. Each row corresponds to a document stream for a document version along with associated metadata. The T-SQL syntax for the result set is as follows:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>int</td>
</tr>
<tr>
<td>DocFlags</td>
<td>int</td>
</tr>
<tr>
<td>{Content}</td>
<td>varbinary(max)</td>
</tr>
<tr>
<td>{RbsResReference}</td>
<td>varbinary(800)</td>
</tr>
<tr>
<td>Id</td>
<td>uniqueidentifier</td>
</tr>
<tr>
<td>InternalVersion</td>
<td>int</td>
</tr>
<tr>
<td>UIVersion</td>
<td>int</td>
</tr>
<tr>
<td>SiteId</td>
<td>uniqueidentifier</td>
</tr>
</tbody>
</table>

Size: The size, in bytes, of the document stream of the document version.


{Content}: The content stream of the document version. For an uncustomized document or if the document has external storage, this MUST be NULL. Otherwise, if the content is larger than the value specified in the @ChunkSize parameter, only the first @ChunkSize bytes MUST be returned, and the front-end Web server can request individual chunks of content in a subsequent request.

{RbsResReference}: If remote BLOB storage is enabled and the content of the document is contained in a remote data store, this MUST be the remote BLOB storage identifier for the document’s content. If remote BLOB storage is disabled or the content of the document is not contained in a remote data store, this MUST be NULL. Further information about remote BLOB storage can be found in [MS-WSSO] section 2.1.2.3.8.

Id: The document identifier (2) of the document version.

InternalVersion: The internal version number of the document version.

UIVersion: The user interface (UI) version number of the document version.

SiteId: The site collection identifier of the site collection containing the document.

2.2.6.7 File Fragment Result Set

The File Fragment Result Set contains information about the file fragments being fetched. If @GetAfter is 1, @TopRows number of file fragments with File Fragment Identifier greater than @Id MUST be fetched. Otherwise, if @GetOnly is 1, only one file fragment with File Fragment Identifier equal to @Id MUST be fetched. If both @GetAfter and @GetOnly are zero, @Id MUST be ignored and @TopRows number of file fragments MUST be fetched, starting from the smallest available File Fragment Identifier for the document specified by @DocId.

There MUST be one row for each file fragment being fetched. The result set MUST be sorted by File Fragment Identifier in ascending order.
The T-SQL syntax for the result set is as follows:

```
Id             bigint,  
Partition      tinyint,  
Tag            varbinary(40),  
BlobSize       int  
{BlobData}      varbinary(max)
```

**Id:** The File Fragment Identifier of the file fragment.

**Partition:** The identifier of a file fragment partition for the file fragment partition in which the file fragment belongs.

**Tag:** The file fragment tag for the file fragment.

**{BlobData}:** The data for this file fragment.

**BlobSize:** The size in bytes of the entire data of this file fragment.

### 2.2.7 Tables and Views

#### 2.2.7.1 AllUserData Table

Specified in [MS-WSSFO3] section 2.2.6.2.

#### 2.2.7.2 NameValuePair Table

The `NameValuePair` table stores list item data for indexed fields. The `NameValuePair` table is defined using Transact-Structured Query Language (T-SQL) syntax, as follows:

```sql
TABLE GroupMembership(
  SiteId            uniqueidentifier NOT NULL,  
  WebId             uniqueidentifier NOT NULL,  
  ListId            uniqueidentifier NOT NULL,  
  ItemId            int NOT NULL,  
  Level             tinyint DEFAULT 1 NOT NULL,  
  FieldId           uniqueidentifier NOT NULL,  
  Value             sql_variant
);  
```

**SiteId:** The site collection identifier of the site collection containing the list item.

**WebId:** The site identifier of the site containing the list item.

**ListId:** The list identifier of the list containing the list item.

**ItemId:** The item identifier of the list item.

**Level:** The publishing level of the list item.

**FieldId:** The field identifier of an indexed field of the list item.

**Value:** The value of the indexed field specified by the `FieldId` column.
2.2.7.3 NameValuePair_Latin1_General_CI_AS Table

The NameValuePair_Latin1_General_CI_AS table stores textual list item data for indexed fields using the Latin1_General_CI_AS collation order. The NameValuePair_Latin1_General_CI_AS table is defined using T-SQL syntax, as follows:

```sql
TABLE GroupMembership(
    SiteId uniqueidentifier NOT NULL,
    WebId uniqueidentifier NOT NULL,
    ListId uniqueidentifier NOT NULL,
    ItemId int NOT NULL,
    Level tinyint DEFAULT 1 NOT NULL,
    FieldId uniqueidentifier NOT NULL,
    Value nvarchar(255) COLLATE Latin1_General_CI_AS
);
```

**SiteId**: The site collection identifier of the site collection containing the list item.

**WebId**: The site identifier of the site containing the list item.

**ListId**: The list identifier of the list containing the list item.

**ItemId**: The item identifier of the list item.

**Level**: The publishing level of the list item.

**FieldId**: The field identifier of an indexed field of the list item.

**Value**: The value of the indexed field specified by the FieldId column.

2.2.7.4 Collated NameValuePair Tables

A table exists for each collation order specified in [MS-WSSFO2] section 2.2.3.4. These tables are identical to the NameValuePair_Latin1_General_CI_AS table, except that every reference to Latin1_General_CI_AS is replaced with the appropriate collation order name. For example, the NameValuePair_Albanian_CI_AS table uses the Albanian_CI_AS collation order for the Value column.

2.2.8 XML Structures

2.2.8.1 Namespaces

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

2.2.8.2 Simple Types

This specification does not define any common XML Schema simple type definitions.
2.2.8.3 Complex Types

2.2.8.3.1 List Data Source

The following XML schema definition (XSD) defines the List Data Source Definitions:

```xml
<xs:element name="DataSource" type="ListDataSourceDefinitions" minOccurs="0" maxOccurs="1" />  
<xs:complexType name="ListDataSourceDefinitions">  
  <xs:sequence>  
    <xs:element name="Property" type="ListDataSourcePropertyDefinition" minOccurs="0" maxOccurs="unbounded" />  
  </xs:sequence>  
</xs:complexType>
```

**DataSource:** The top element that represents the data source for the list (1).

**Property:** Represents one property of the data source.

**Property.Name:** The property’s name. The Name attribute MUST have values in the set: "LobSystemInstance", "EntityNamespace", "Entity", and "SpecificFinder".

**Property.Value:** The property value.

Example:

```xml
<Properties>
  <Property Name="LobSystemInstance" Value="Talent Management - Seattle" />
  <Property Name="EntityNamespace" Value="TalentManagement" />
  <Property Name="Entity" Value="Agent" />
  <Property Name="SpecificFinder" Value="AgentSpecificFinder" />
</Properties>
```

2.2.8.4 Elements

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

2.2.8.5 Attributes

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

2.2.8.6 Groups

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

2.2.8.7 Attribute Groups

This specification does not define any common XML Schema attribute group definitions.
2.2.9 User-Defined Table Types

2.2.9.1 tvpArrayOfBigInts

The tvpArrayOfBigInts Table Type represents an array of bigint values which is passed as a parameter to stored procedures. The tvpArrayOfBigInts Table Type is defined using T-SQL syntax, as follows.

```sql
TYPE tvpArrayOfBigInts AS TABLE(
    BigIntValue bigint NULL
);
```

BigIntValue: A bigint value.

2.2.9.2 tvpLinkData

The tvpLinkData Table Type represents the information of a link to a document, list (1), folder, or document library. The tvpLinkData Table Type is defined using T-SQL syntax as follows.

```sql
TYPE tvpLinkData AS TABLE(
    LinkNumber int NULL,
    TargetDirName nvarchar(256) NULL,
    TargetLeafName nvarchar(128) NULL,
    Type tinyint NULL,
    Security tinyint NULL,
    Dynamic tinyint NULL,
    ServerRel bit NULL,
    Search nvarchar(max) NULL,
    WebPartId uniqueidentifier NULL,
    FieldId uniqueidentifier NULL
);
```

LinkNumber: Ordinal number of the link in the document. This value MUST NOT be NULL.

TargetDirName: The directory name of the linked document or list (1) or folder. This value MUST NOT be NULL.

TargetLeafName: The leaf name of the linked document or list (1) or folder. This value MUST NOT be NULL.

Type: A 1-byte (tinyint) value represented as a single upper case ASCII character specifying the link type. The value MUST be one of the values in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;A&quot;</td>
<td>The link is from the ACTION attribute of an HTML FORM tag.</td>
</tr>
<tr>
<td>&quot;B&quot;</td>
<td>The link is from the attribute markup of a bot.</td>
</tr>
<tr>
<td>&quot;C&quot;</td>
<td>The link is from an auto-generated table of contents. Agents can ignore this link type when determining unreferenced files within a site (2).</td>
</tr>
<tr>
<td>&quot;D&quot;</td>
<td>The link references programmatic content, as in the HTML OBJECT or APPLET tags.</td>
</tr>
<tr>
<td>&quot;E&quot;</td>
<td>The link is from a cascading style sheet (CSS).</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>&quot;F&quot;</td>
<td>The link is from the SRC attribute of an HTML FRAME tag.</td>
</tr>
<tr>
<td>&quot;G&quot;</td>
<td>The link is to a dynamic Web template for the containing document.</td>
</tr>
<tr>
<td>&quot;H&quot;</td>
<td>The link is from an HTML HREF attribute. This can also be used as a default link type value if a more precise type does not apply.</td>
</tr>
<tr>
<td>&quot;I&quot;</td>
<td>The link is to a document that the containing document includes through an include bot.</td>
</tr>
<tr>
<td>&quot;J&quot;</td>
<td>The link is from a field (1) of this list item.</td>
</tr>
<tr>
<td>&quot;K&quot;</td>
<td>Identical to &quot;H&quot;, except that the link also specifies an HTML bookmark.</td>
</tr>
<tr>
<td>&quot;L&quot;</td>
<td>The link is a target in an HTML image map generated by a bot.</td>
</tr>
<tr>
<td>&quot;M&quot;</td>
<td>The link is to an image used in an HTML image map generated by a bot.</td>
</tr>
<tr>
<td>&quot;O&quot;</td>
<td>The link is part of a cross-page URL connection.</td>
</tr>
<tr>
<td>&quot;P&quot;</td>
<td>The link is part of the markup of a URL within the source of the containing document.</td>
</tr>
<tr>
<td>&quot;Q&quot;</td>
<td>The link references a cascading style sheet (CSS) document that provides style information for the containing document.</td>
</tr>
<tr>
<td>&quot;R&quot;</td>
<td>The link is from the master page file attribute of the @Page directive in the containing document.</td>
</tr>
<tr>
<td>&quot;S&quot;</td>
<td>The link is from an HTML SRC attribute.</td>
</tr>
<tr>
<td>&quot;T&quot;</td>
<td>The link is to the index file used by a text search bot on this page.</td>
</tr>
<tr>
<td>&quot;V&quot;</td>
<td>The link is based on the properties of the document, rather than anything in the document stream. This link type is used in tracking the link between a site and the master page URL used for the site.</td>
</tr>
<tr>
<td>&quot;X&quot;</td>
<td>The link is from an XML island within an HTML document.</td>
</tr>
<tr>
<td>&quot;Y&quot;</td>
<td>The link references an HTML document whose HTML BODY tag attributes are used as a template for the attributes of the containing document's BODY tag.</td>
</tr>
<tr>
<td>&quot;Z&quot;</td>
<td>The link is part of the markup of a URL that exists in a URL zone in the containing document, and is consequently not stored within the source of the containing document.</td>
</tr>
</tbody>
</table>

**Security:** Type of security for the link. The value MUST be one of the values in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;H&quot;</td>
<td>The link is to an HTTP URL.</td>
</tr>
<tr>
<td>&quot;S&quot;</td>
<td>The link is to an HTTPS URL.</td>
</tr>
<tr>
<td>&quot;T&quot;</td>
<td>The link is to an S-HTTP URL.</td>
</tr>
<tr>
<td>&quot;U&quot;</td>
<td>The link transport security is unknown.</td>
</tr>
</tbody>
</table>

**Dynamic:** A 1-byte (tinyint) value represented as a single upper case ASCII character which specifies the special link types. The value MUST be one of the values in the following table.
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;S&quot;</td>
<td>The URL is static, which is the default, and requires no special handling.</td>
</tr>
<tr>
<td>&quot;D&quot;</td>
<td>The URL is dynamic, which is a link to <code>&lt;Site URL&gt;/_vti_bin/shtml.dll/DirName/LeafName</code>. Such links are used to call the SmartHTML interpreter on a file.</td>
</tr>
<tr>
<td>&quot;L&quot;</td>
<td>The URL is to a layouts page, that is, it contains a path segment with the string &quot;_layouts&quot;.</td>
</tr>
<tr>
<td>&quot;H&quot;</td>
<td>The URL is a history link, that is, it contains a path segment with the string &quot;_vti_history&quot;.</td>
</tr>
<tr>
<td>&quot;G&quot;</td>
<td>A link that is not absolute from an uncustomized document that does not fall into any other category.</td>
</tr>
</tbody>
</table>

**ServerRel:** A bit flag that specifies whether the link URL is a server-relative URL. A value of "1" specifies a server-relative URL. This value MUST NOT be NULL.

**Search:** Search terms to be used to surface this link when performing a full-text search. This value can be an empty string, but it MUST NOT be NULL.

**WebPartId:** A Web Part identifier identifying the Web Part that is the source of the link creation command.

**FieldId:** The field identifier of the field that is the source of the link definition.
3 Protocol Details

3.1 Common Details

None.

3.2 Server Details

3.2.1 Abstract Data Model

This section describes conceptual models 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.

3.2.1.1 Change Log Operations

The protocol server stores a hierarchy of objects. The protocol server also maintains a Change Log table that records various Events that happened on those objects. The Events can be added directly by a protocol client using this protocol, or they can also be added indirectly when the client communicates with the server using a different protocol. For example, the client calls proc_AddDocument from [MS-WSSFO2] section 3.1.5.3 which will result in an Event being added to the change. In addition, the client can use this protocol to retrieve information about Events that are currently in the Change Log. This documents specifies different types of events and how the information returned by the back-end database server should be interpreted.

3.2.1.2 Publish and Un-publish Operations

The back-end database server stores a collection of documents. Each document can exist in up to three different publishing levels: Checked Out, draft, and published, each with their own copy of the document and associated information. A document in the Draft publishing level typically has restricted visibility compared to a document in the Published publishing level. As part of this protocol, a front-end Web server can publish a document to change the document's current version from draft to published, or undo a publish to take the current version from Published to Draft. The following diagram illustrates this process.

![Publish and un-publish operations diagram]

Figure 2: Publish and un-publish operations
3.2.1.3 Check-In and Check-Out Operations

The front-end Web server can update the back-end database server to set a document's current version to "Checked Out", which creates a separate logical copy of that document and associated information in the Checked Out publishing level. As part of this check-out operation, the back-end database server stores a user identifier for that document recording the user that has that document checked out. Only that user can view the copy of the document that is in the Checked Out publishing level. If the check-out operation is a short-term check-out, the back-end database server also stores a time at which the check-out expires. The following diagram illustrates this process.

![Check-out operations diagram](image)

**Figure 3: Check-out operations**

The front-end Web server can update the back-end database server to check in a document that is currently in the Checked Out publishing level. The publishing level for the document is updated on the back-end database server to be either "Published" or "Draft", as requested.

3.2.1.4 Historical Versioning Operations

The back-end database server maintains a (possibly empty) collection of historical versions for each document, containing information associated with previous revisions to the document. As part of this protocol, the front-end Web server can enumerate the collection of historical versions stored on the back-end database server as illustrated in the following diagram.

![Historical versioning operations diagram](image)

**Figure 4: Historical versioning operations**

The front-end Web server can also use this protocol to delete historical versions on the back-end database server or mark them as deleted in the Recycle Bin. As part of checking in a document, the front-end Web server can create a new historical version, copying the current version of the document and adding it to the collection of historical versions maintained by the back-end database server.
3.2.1.5 Link Fixup Operations

When a protocol client starts a link fixup operation, it starts the operation with a call to `proc_StartUndirtyList` call and retrieves the data columns from the AllUserData table that correspond to fields whose type allows forward links to be discovered for rows whose corresponding entry in the AllDocs table. Given the resulting range, the protocol client calls `proc_GetListDataLinks` to obtain the correct forward links for the data. The protocol client then computes the correct values for the field data and commits the data back to the AllUserDate table, also calling `proc_UndirtyListItem` for each item. After repeating this procedure for every dirty list item, the protocol client includes a call to `proc_FinishUndirtyList` to complete the operation.

![Diagram of link fixup operations](image)

Figure 5: Link fixup operations

3.2.1.6 Lookup Relationships Operations

The back-end database server stores relationships between lists (1) using relationship lookup fields. A relationship lookup field defines a relationship between a list (1) and a target list (1) and can have either of two behaviors defined on it: cascading behavior and restrict behavior. The behavior defined on a relationship lookup field defines what MUST happen when a list item or document is deleted in the target list (1).

As part of this protocol, a front-end Web server can add, change or remove behaviors for relationship lookup fields. The front-end Web server can trigger a cascading delete operation by finding what list items or documents to delete as part of the protocol, and then deleting the list items or documents involved in a single batch. On the other hand, the front-end Web server can detect whether a list item or document has any list items or documents looking up to it and hence, restrict the deletion of the list item.

3.2.1.7 Theme Operations

Theme data for this protocol is maintained on both the front-end Web server and back-end database server. The front-end Web server stores the content of the theme files in its file system. The back-end database server stores additional theme metadata in one or more content databases.
theme metadata stored in the appropriate content databases is created and maintained when theme data is loaded and applied to a site.

**Figure 6: Theme operations**

**Client:** The client referred to in the previous diagram is the computer that will be requesting a page for a site from the front-end Web server.

**Web Browser:** A software application capable of displaying HTML pages requested by the front-end Web server.

**Theme:** A collection of graphics and Cascading Style Sheets (CSS) that determine visual aspects of pages for a site. For example, a theme can determine the background color of a page, the page text color, font, and alignment, how hyperlinks on pages change in behavior when clicked on by a mouse, and the presence of tooltips when a mouse is hovered over text or images on pages.

**Theme Files:** Consists of images and CSS files that comprise a theme. These files are stored on the front-end Web server file system and their contents are retrieved when the client's Web browser requests a page from the front-end Web server.

**Theme Name:** A Unicode string that uniquely identifies the set of theme files for a theme.

**Theme Metadata:** The theme metadata is comprised of information about the theme files stored on the front-end Web server. The theme metadata is stored in the content database on the back-end database server. Theme metadata consists of the following:

- The URL in of the theme files in store-relative form.
- The theme name.
- The installation address in which theme files can be found on the file system of the front-end Web server.

**Theme Installation Path:** The directory path fragment in which the theme files can be found on the front-end Web server file system for a theme. For example, the theme files for the "Wheat" theme would found at Program Files\Common Files\Shared\Web Server Extensions\12\template\themes\wheat\.

**Theme XML File:** The theme XML file is an XML file located on the file system of the front-end Web server. For example, if the theme XML file is translated into the 1033 language code identifier (LCID), then the file would be located at Program Files\Common Files\Microsoft Shared\Web Server Extensions\12\layouts\1033\spthemes.xml.

**Theme XSD File:** The theme XML file conforms to the XML schema defined by the theme XSD file. This file is located on the front-end Web server file system at the same location as that of the Theme XML File where LCID is the language code identifier (LCID) that the theme XSD file has been translated into. For example, if the theme XSD file is translated into the 1033 LCID, the file is

---

[MS-WSSDLIM3] — v20120630

*Windows SharePoint Services: Content Database Document and List Item Management Communications Version 3 Protocol Specification*

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*Release: July 16, 2012*
located at Program Files\Common Files\Microsoft Shared\Web Server Extensions\12\layouts\1033\spthemes.xsd.

3.2.1.8 Wide List Operations

Wide lists are created when the number of fields required by a list of a specific type exceeds a fixed maximum per type allowed per row in the content database.

The following table lists the number of fields allowed, per type of field, per row.

<table>
<thead>
<tr>
<th>Field Type</th>
<th>Allowed Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>nvarchar(255)</td>
<td>64</td>
</tr>
<tr>
<td>Ntext</td>
<td>32</td>
</tr>
<tr>
<td>sql_variant</td>
<td>8</td>
</tr>
<tr>
<td>Int</td>
<td>16</td>
</tr>
<tr>
<td>Float</td>
<td>12</td>
</tr>
<tr>
<td>datetime</td>
<td>8</td>
</tr>
<tr>
<td>Bit</td>
<td>16</td>
</tr>
<tr>
<td>Uniqueidentifier</td>
<td>1</td>
</tr>
</tbody>
</table>

3.2.1.9 File Fragment Operations

The back-end database stores file fragments associated with an existing document. When a client sends a request to a front-end Web server, it can either update the content of the document or add, delete, or update file fragments instead. Other clients can request all or a specific group of file fragments for the document. When the client updates the content of the document, it may also specify which file fragments to delete in which file fragment partitions via arguments to `proc_UpdateDocument` in [MS-WSSFO2] section 3.1.5.128. This is because file fragments might only be associated with a specific state of a document, so once the contents change, the fragments might no longer be valid.

3.2.2 Timers

An execution timeout timer on the protocol server governs the execution time for the client’s requests. The amount of time is specified by a timeout value that is configured on the protocol server for all connections.

3.2.3 Initialization

A connection that uses the underlying protocol layers that are specified in section 1.4 MUST be established before using this protocol, as specified in [MS-TDS].

3.2.4 Message Processing Events and Sequencing Rules

The T-SQL syntax for each stored procedure and result set, and the variables they are composed of, is defined in the [MSDN-TSQL-Ref] protocol. In the T-SQL syntax, the variable name is followed by the type of the variable which can optionally have a length value in brackets and can optionally have a default value indicated by an equals sign followed by the default value. Unless otherwise specified, all stored procedures defined in this section are located in the content database.
For definitional clarity, a name has been assigned to any columns in the result sets that do not have a defined name in their current implementation. This does not affect the operation of the result set, as the ordinal position of any column with no defined name is expected by the front-end Web server. Such names are designated in the text using curly braces in the form \{name\}.

### 3.2.4.1 fn_RoundDateToNearestSecond

The fn_RoundDateToNearestSecond function is called to round a date and time value to the nearest second.

The T-SQL syntax for the function is as follows.

```sql
FUNCTION fn_RoundDateToNearestSecond(
    @x               datetime
) RETURNS            datetime;

@x: A date and time value.

Return value: The function MUST return the date and time value that is @x rounded to the nearest second.

### 3.2.4.2 fn_UnpackCsvString

The fn_UnpackCsvString function is called to parse a comma-separated string.

The T-SQL syntax for the function is as follows.

```sql
FUNCTION fn_UnpackCsvString(
    @list             nvarchar(max)
) RETURNS             TABLE (val nvarchar(255));

@list: A string of comma-separated values.

Return values: The function MUST return a table that contains all the substrings separated by commas in the input, each substring in a table row, and the order of table rows is identical to the order of substrings in @list.

### 3.2.4.3 proc_AddDependency

The proc_AddDependency stored procedure is called to create a dependency for a document on some other property so that the document is processed after the property is changed. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_AddDependency(
    @SiteId           uniqueidentifier,
    @FullUrl          nvarchar(260),
    @Level            tinyint,
    @DepType          tinyint,
    @DepDesc          nvarchar(270),
    @RequestGuid      uniqueidentifier = NULL OUTPUT
);
```
@SiteId: The site collection identifier of the site collection that contains the specified document.

@FullUrl: The URL of the specified document in store-relative form for which the document dependency will be created.

@Level: The publishing level of the specified document.

@DepType: The dependency type. The following values are valid:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Document dependency. This updates items dependent on the specified document. The @DepDesc parameter is the store-relative form URL of the document that has changed.</td>
</tr>
<tr>
<td>3</td>
<td>Configuration dependency. This updates items dependent on changes to system configuration metadata, as specified in [MC-FPSEWM], section 6. The @DepDesc parameter is the meta-key for the metadata that has changed.</td>
</tr>
<tr>
<td>4</td>
<td>Navigation dependency. This updates items dependent on changes to navigation structures. The @DepDesc parameter contains the Web-Navigation-URL, as specified in [MC-FPSEWM] section 2.2.2.2.34, for a navigation structure node.</td>
</tr>
<tr>
<td>7</td>
<td>Usage dependency. This updates items dependent on changes to site usage statistics. The @DepDesc parameter is the store-relative form URL of the site.</td>
</tr>
</tbody>
</table>

@DepDesc: The dependency description, which varies according to the value of @DepType, as described in the preceding table.

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

Return values: An integer that the protocol client MUST ignore.

Result sets: MUST NOT return any result set.

3.2.4.4 proc_AddEventToCache

The proc_AddEventToCache stored procedure is called to add an event (1) to the back-end database server. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_AddEventToCache(
    @SiteId            uniqueidentifier,
    @WebId             uniqueidentifier,
    @ListId            uniqueidentifier,
    @ItemId            int,
    @ItemName          nvarchar(255),
    @ItemFullUrl       nvarchar(260),
    @DocId             uniqueidentifier,
    @EventType         int,
    @ModifiedBy        nvarchar(255),
    @TimeLastModified  datetime,
    @EventData         varbinary(max),
    @ACL               varbinary(max),
    @ScopeId           uniqueidentifier = NULL,
    @DocClientId       varbinary(16)    = NULL,
    @RequestGuid       uniqueidentifier = NULL OUTPUT
);
```
@SiteId: The site collection identifier of the site collection in which the specified event (1) has occurred.

@WebId: The site identifier of the site (2) in which the specified event (1) has occurred.

@ListId: The list identifier of the list (1) to which the event (1) is related.

@ItemId: The list item identifier from the list (1) specified by @ListId that is associated with the event (1). Its value MUST be –1 or a list item identifier.

@ItemName: A string that represents the name of the list item for which the event (1) has occurred, or NULL if the event (1) did not pertain to a list item.

@ItemFullUrl: The Uniform Resource Locator (URL) associated with the event (1) in store-relative form. This parameter MUST be NULL if @ItemId is not –1. When @ItemId is –1, this parameter MUST NOT be NULL.

@DocId: This parameter MUST be NULL.

@EventType: An integer that specifies Event Type Flags.

@ModifiedBy: A string which specifies the login name of a security principal (2) who added this event (1).

@TimeLastModified: A timestamp in Coordinated Universal Time (UTC) that specifies the time when this event (1) occurred.

@EventData: This parameter contains implementation-specific event (1) data.

@ACL: A byte array in the access control list (ACL) format. If this parameter is NULL, this stored procedure will use the ACL defined on the security scope specified by the @ScopeId parameter. If the @ScopeId parameter is also NULL, the stored procedure will use the ACL from the object specified by @ItemFullUrl.

@ScopeId: This parameter MUST be NULL.

@DocClientId: This parameter MUST be NULL.

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

Return values: An integer that MUST be zero.

Result sets: MUST NOT return any result sets.

3.2.4.5 proc_AddGhostDocument

The proc_AddGhostDocument stored procedure is called to create an uncustomized file. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_AddGhostDocument(
    @SiteId                   uniqueidentifier,
    @WebId                    uniqueidentifier,
    @DocId                    uniqueidentifier,
    @DocDirName               nvarchar(256),
    @DocLeafName              nvarchar(128),
    @Level                    tinyint,
    @UIVersion                int,
    @EnableMinorVersions      bit,
```
@SiteId: The site collection identifier of the site collection that contains the site (2).

@WebId: The site identifier of the site (2) which will contain the uncustomized file.

@DocId: The document identifier (2) for the new uncustomized file to be created. An existing file with the specified document identifier (2) MUST NOT exist.

@DocDirName: The directory name for the new uncustomized file.

@DocLeafName: The leaf name for the new uncustomized file.

@Level: The publishing level for the new uncustomized file. Refer to [MS-WSSFO2] section 2.2.2.6.

@UIVersion: The user interface (UI) version number for the new uncustomized file.

@EnableMinorVersions: This parameter is not used and MUST be ignored.

@DocSize: The size, in bytes, of the new uncustomized file.

@DocFlags: The document flags, as specified in section 2.2.3.5, for the new uncustomized file to be created.

@OnRestore: Whenever an uncustomized file is successfully created, an event object type flag, as specified in section 2.2.3.1, of "0x00000010" with an event type flag, as specified in section 2.2.3.2, of "0x00001000" is recorded in the change log with the datetime in Coordinated Universal Time (UTC) when the uncustomized file was created. An additional event object type flag of "0x00000010" with an event type flag of "0x00100000" is recorded in the change log. If this parameter is "1", the datetime recorded is NULL. No datetime is recorded in the change log. If this parameter is set to something other than "1", the datetime recorded is the current UTC.

@Overwrite: If this parameter is set to a value other than "1" on input, this parameter MUST be ignored. However, if it is set to "1" on input and an existing file is found specified by the @DocDirName and @DocLeafName parameters and the @HasDeleteListItemsRight parameter is set to "1", the existing file is deleted and replaced with the new uncustomized file being created. If the existing file is successfully deleted, the @Overwrite parameter is set to "1" on output. If the existing file is not successfully deleted, the @Overwrite parameter is set to zero ("0") on output.

@UserId: The user identifier of the user requesting the operation. If the specified @Level parameter is set to publishing level of type draft, then the draft owner for the file will be set to this
user identifier. If the specified @Level parameter is set to publishing level of checked out, then the checked out owner for the file will be set to this user identifier.

**@HasDeleteListItemsRight:** This parameter is only used if the @Overwrite parameter is set to "1" on input. When set to "1", the impact of this parameter is described in the definition for the @Overwrite parameter.

**@SetupPathVersion:** This parameter specifies the directory path fragment where the uncustomized file content is located on the front-end Web server's file system. This parameter MUST be one of the values in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;2&quot;</td>
<td>The @SetupPath parameter value supplied is relative to the install location of Windows® SharePoint® Services 2.0 on the front-end Web server (for example Program Files\Common Files\Microsoft Shared\Web Server Extensions\60).</td>
</tr>
<tr>
<td>&quot;3&quot;</td>
<td>The @SetupPath parameter value supplied is relative to the install location of Windows® SharePoint® Services 3.0 on the front-end Web server (for example Program Files\Common Files\Microsoft Shared\Web Server Extensions\12).</td>
</tr>
<tr>
<td>&quot;4&quot;</td>
<td>The @SetupPath parameter value supplied is relative to the install location of Microsoft® SharePoint® Foundation 2010 on the front-end Web server (for example Program Files\Common Files\Microsoft Shared\Web Server Extensions\14).</td>
</tr>
</tbody>
</table>

**@SetupPath:** This specifies the Unicode directory path fragment relative to the base directory path specified by the @SetupPathVersion parameter. Taken together, the @SetupPath and @SetupPathVersion parameters specify where the uncustomized file can be found on the front-end Web server's file system.

**@SetupPathUser:** This specifies the Unicode of the login name of the user that is creating the uncustomized file.

**@ListId:** This parameter is optional and defaults to NULL if not specified. If this parameter is not NULL, it MUST be the list identifier of a list (1) contained within the specified site. If this parameter is NULL, the uncustomized file to be created will not be contained within a list (1).

**@DoclibRowId:** This parameter is optional and defaults to NULL if not specified. If this parameter is not NULL, then it MUST be the document library row identifier for the new uncustomized file. If the uncustomized file will not be contained within a list (1), this parameter and the @ListId parameter MUST be NULL.

**@fCheckQuotaAndWriteLock:** This parameter is optional and defaults to zero ("0") if not specified. If this parameter is set to zero ("0"), it MUST be ignored. However, if it is set to a value other than zero, the stored procedure verifies that adding the uncustomized file will not exceed the specified site collection's site collection quota and that the site collection's site collection flag does not contain the 0x00000001 bit. As specified in [MS-WSSFO2], section 2.2.2.9.

**@fCheckIfWebWelcomePage:** This parameter is optional and defaults to zero ("0") if not specified. If this parameter is set to zero, it MUST be ignored. However, if it is set to a value other than zero, the stored procedure compares the URL of the uncustomized file to the URL of the Welcome page of the site (2). If the Welcome page exists and its URL matches the URL of the uncustomized page, the document flag 0x00040000 is set to "1". If the Welcome page does not exist or the URL of Welcome page does not match the URL of the uncustomized page, the document flag 0x00040000 is set to zero ("0").
@DTM: This parameter is optional and defaults to NULL if not specified. If specified, the input value is ignored and the value set on output will be the datetime in UTC when the uncustomized file is created.

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;0&quot;</td>
<td>Successful execution.</td>
</tr>
</tbody>
</table>
| "3"   | This return code MUST be returned if any of the following are true:  
  - If the site collection specified by the @SiteId parameter does not exist.  
  - If the site (2) specified by the @WebId parameter does not exist.  
  - The site collection specified by the @SiteId parameter exists, but its directory name does not match the value specified by the @DocDirName parameter. |
| "5"   | This return code is returned if the uncustomized file failed to be created. This is because either the user identifier specified by the @UserId parameter does not have the appropriate permissions, or the @Overwrite parameter is set to "1" and the @HasDeleteListItemsRight parameter is set to "1" and an existing file was not found specified by the @DocDirName and @DocLeafName parameters. |
| "80"  | The uncustomized file failed to be created because an existing file was found specified by the @DocDirName and @DocLeafName parameters and the @Overwrite parameter was set to a value other than "1". |
| "212" | If the @fCheckQuotaAndWriteLock parameter is set to any value other than zero ("0"), the creation of the uncustomized file will fail with this return code if the specified site collection has its WRITELOCK (0x00000001) site collection flag bit set. As specified in [MS-WSSFO2], section 2.2.2.9. |
| "1816"| If the @fCheckQuotaAndWriteLock parameter is set to any value other than zero ("0"), the creation of the uncustomized file will fail with this return code if adding the uncustomized file will exceed the site collection quota for the specified site collection. |

Result sets: MUST NOT return any result sets.

3.2.4.6 proc_AddNewRowOrdToList

The proc_AddNewRowOrdToList stored procedure is called to allocate more storage per list item for a wide list. For an example, see section 4.4. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_AddNewRowOrdToList(  @SiteId uniqueidentifier,  @WebId uniqueidentifier,  @ListID uniqueidentifier,  @RowOrdinal int,  @CheckSchemaVersion int NULL,  @RequestGuid uniqueidentifier = NULL OUTPUT
);
```
@SiteId: The site collection identifier of the site collection which contains the specified site (2).

@WebId: The site identifier of the site (2) which contains the specified list (1).

@ListID: The list identifier of the list (1) for which the new row ordinal is added.

@RowOrdinal: The next maximum row ordinal to use for this list (1). This parameter MUST be greater than one and MUST be at most one greater than the current maximum row ordinal for the list (1).

@CheckSchemaVersion: The version number of a list schema to verify against to ensure no intervening change to the list schema was made. If this parameter is not NULL, and @CheckSchemaVersion is older than the current version, then 1638 is returned.

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>87</td>
<td>The operation could not be finished because of invalid parameters.</td>
</tr>
<tr>
<td>1638</td>
<td>The schema version of the list has changed, and the operation cannot continue.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

3.2.4.7 proc_AddNewRowOrdToListItem

The proc_AddNewRowOrdToListItem stored procedure is called to add one row for a list item in a wide list. For an example, see section 4.5. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_AddNewRowOrdToListItem(
    @SiteId uniqueidentifier,
    @WebId uniqueidentifier,
    @ListID uniqueidentifier,
    @ItemID int,
    @RowOrdinal int,
    @CheckSchemaVersion int = NULL,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The site collection identifier of the site collection which contains the specified site.

@WebId: The site identifier of the site (2) which contains the specified list (1).

@ListID: The list identifier of the list (1) that contains the list item for which the new row is added.

@ItemID: The list item identifier of the list.

@RowOrdinal: The row ordinal for the list item. This parameter MUST be greater than 1 and MUST be at most the current maximum row ordinal for the list (1).

@CheckSchemaVersion: The version number of a list schema to verify against to ensure no intervening change to the list schema was made.
@RequestGuid: The optional request identifier for the current request.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>87</td>
<td>The operation could not be finished because of invalid parameters.</td>
</tr>
<tr>
<td>1638</td>
<td>The schema version of the list has changed, and the operation cannot continue.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

3.2.4.8 proc_AddLinksToDoc

This stored procedure is called to store a link from a document, list (1), folder, or document library to another document, list (1), folder, or document library. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_AddLinksToDoc(
    @SiteId uniqueidentifier,
    @DirName nvarchar(256),
    @LeafName nvarchar(128),
    @Level tinyint,
    @LinkData tvpLinkData READONLY,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The site collection identifier of the site collection that contains the specified document.

@DirName: The directory name of the location of the document that contains the link to be stored. This MUST NOT be NULL.

@LeafName: The leaf name of the document that contains the link. This MUST NOT be NULL.

@Level: The publishing level of the source object.

@LinkData: The data for the links to be stored. Defined in tvpLinkData.

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

Return values: An integer that MUST be zero.

Result sets: MUST NOT return any result sets.

3.2.4.9 proc_AL

The proc_AL stored procedure is called to store a link from a document, list (1), folder, or document library to another document, list (1), folder, or document library. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_AL(
    @SiteId uniqueidentifier,
    @DirName nvarchar(256),
    @LeafName nvarchar(128),
```
@Level tinyint,
@LinkNumber int,
@TargetDirName nvarchar(256),
@TargetLeafName nvarchar(128),
@Type tinyint,
@Security tinyint,
@Dynamic tinyint,
@ServerRel bit,
@Search nvarchar(max),
@WP uniqueidentifier = NULL,
@Fld uniqueidentifier = NULL,
@RequestGuid uniqueidentifier = NULL OUTPUT
);

@SiteId: The site collection identifier of the site collection that contains the specified document.

@DirName: The directory name of the location of the document that contains the link to be stored. This MUST NOT be NULL.

@LeafName: The leaf name of the document that contains the link. This MUST NOT be NULL.

@Level: The publishing level of the source object.

@LinkNumber: Ordinal number of the link in the document. This value MUST NOT be NULL.

@TargetDirName: The directory name of the linked document or list (1) or folder. This value MUST NOT be NULL.

@TargetLeafName: The leaf name of the linked document or list (1) or folder. This value MUST NOT be NULL.

@Type: A 1-byte (tinyint) value represented as a single upper case ASCII character specifying the link type. The value MUST be one of the values in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;A&quot;</td>
<td>The link is from the ACTION attribute of an HTML FORM tag.</td>
</tr>
<tr>
<td>&quot;B&quot;</td>
<td>The link is from the attribute markup of a bot.</td>
</tr>
<tr>
<td>&quot;C&quot;</td>
<td>The link is from an auto-generated table of contents. Agents can ignore the link type when determining unreferenced files within a site (2).</td>
</tr>
<tr>
<td>&quot;D&quot;</td>
<td>The link references programmatic content, as in the HTML OBJECT or APPLET tags.</td>
</tr>
<tr>
<td>&quot;E&quot;</td>
<td>The link is from a cascading style sheet (CSS).</td>
</tr>
<tr>
<td>&quot;F&quot;</td>
<td>The link is from the SRC attribute of an HTML FRAME tag.</td>
</tr>
<tr>
<td>&quot;G&quot;</td>
<td>The link is to a dynamic Web template for the containing document.</td>
</tr>
<tr>
<td>&quot;H&quot;</td>
<td>The link is from an HTML HREF attribute. This can also be used as a default link type value if a more precise type does not apply.</td>
</tr>
<tr>
<td>&quot;I&quot;</td>
<td>The link is to a document that the containing document includes via an include bot.</td>
</tr>
<tr>
<td>&quot;J&quot;</td>
<td>The link is from a field (1) of this list item.</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>&quot;K&quot;</td>
<td>Identical to &quot;H&quot;, except that the link also specifies an HTML bookmark.</td>
</tr>
<tr>
<td>&quot;L&quot;</td>
<td>The link is a target in an HTML image map generated by a bot.</td>
</tr>
<tr>
<td>&quot;M&quot;</td>
<td>The link is to an image used in an HTML image map generated by a bot.</td>
</tr>
<tr>
<td>&quot;O&quot;</td>
<td>The link is part of a cross-page URL connection.</td>
</tr>
<tr>
<td>&quot;P&quot;</td>
<td>The link is part of the markup of a URL within the source of the containing document.</td>
</tr>
<tr>
<td>&quot;Q&quot;</td>
<td>The link references a cascading style sheet (CSS) document that provides style information for the containing document.</td>
</tr>
<tr>
<td>&quot;R&quot;</td>
<td>The link is from the master page file attribute of the @Page directive in the containing document.</td>
</tr>
<tr>
<td>&quot;S&quot;</td>
<td>The link is from an HTML SRC attribute.</td>
</tr>
<tr>
<td>&quot;T&quot;</td>
<td>The link is to the index file used by a text search bot on this page.</td>
</tr>
<tr>
<td>&quot;V&quot;</td>
<td>The link is based on the properties of the document, rather than anything in the document stream. This link type is used in tracking the link between a site and the master page URL used for the site.</td>
</tr>
<tr>
<td>&quot;X&quot;</td>
<td>The link is from an XML island within an HTML document.</td>
</tr>
<tr>
<td>&quot;Y&quot;</td>
<td>The link references an HTML document whose HTML BODY tag attributes are used as a template for the attributes of the containing document's BODY tag.</td>
</tr>
<tr>
<td>&quot;Z&quot;</td>
<td>The link is part of the markup of a URL that exists in a URL zone in the containing document, and is consequently not stored within the source of the containing document.</td>
</tr>
</tbody>
</table>

@Security: Type of security for the link. The value MUST be one of the values in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;H&quot;</td>
<td>The link is to an HTTP URL.</td>
</tr>
<tr>
<td>&quot;S&quot;</td>
<td>The link is to an HTTPS URL.</td>
</tr>
<tr>
<td>&quot;T&quot;</td>
<td>The link is to an S-HTTP URL.</td>
</tr>
<tr>
<td>&quot;U&quot;</td>
<td>The link transport security is unknown.</td>
</tr>
</tbody>
</table>

@Dynamic: A 1-byte (tinyint) value represented as a single upper case ASCII character which specifies the special link types. The value MUST be one of the values in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;S&quot;</td>
<td>The URL is static, which is the default, and requires no special handling.</td>
</tr>
<tr>
<td>&quot;D&quot;</td>
<td>The URL is dynamic, which is a link to &lt;Site URL&gt;/_vti_bin/shtml.dll/DirName/LeafName. Such links are used to call the SmartHTML interpreter on a file.</td>
</tr>
<tr>
<td>&quot;L&quot;</td>
<td>The URL is to a layouts page; that is, it contains a path segment with the string &quot;._layouts&quot;.</td>
</tr>
<tr>
<td>&quot;H&quot;</td>
<td>The URL is a history link; that is, it contains a path segment with the string &quot;._vti_history&quot;.</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>&quot;G&quot;</td>
<td>A link that is not absolute from an uncustomized document that does not fall into any other category.</td>
</tr>
</tbody>
</table>

@ServerRel: A bit flag that specifies whether the link URL is a server-relative URL. A value of "1" specifies a server-relative URL. This value MUST NOT be NULL.

@Search: Search terms to be used to surface this link when performing a full-text search. This value can be an empty string, but it MUST NOT be NULL.

@WP: A Web Part identifier identifying the Web Part that is the source of the link creation command.

@Fld: The field identifier of the field that is the source of the link definition.

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

Return values: An integer that MUST be zero.

Result sets: MUST NOT return any result sets.

3.2.4.10 proc_AppendFileFragmentDataById

The proc_AppendFileFragmentDataById stored procedure is called to append data for an existing file fragment. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_AppendFileFragmentDataById (  
    @SiteId     uniqueidentifier,  
    @DocId      uniqueidentifier,  
    @DocVersion int,  
    @UserId     int,  
    @Partition  tinyint,  
    @Id         bigint,  
    @BlobData   varbinary(max),  
    @BlobSize   int  
);```

@SiteId: The site collection identifier of the site collection which contains the specified document.

@DocId: The document identifier (2) of the document associated with the file fragment being updated.

@DocVersion: This parameter MUST be ignored.

@UserId: This parameter MUST be ignored.

@Partition: The Identifier for a file fragment partition of the partition (2) to which the file fragment being updated belongs.

@Id: The file fragment identifier of the file fragment to update.

@BlobData: The data to append to the existing data of the file fragment.

@BlobSize: The size in bytes of the data being appended.

Return values: An integer that MUST be listed in the following table.
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>33</td>
<td>The file fragment being updated with values @DocId, @Partition, @Id could not be found.</td>
</tr>
<tr>
<td>4317</td>
<td>The file fragment data being updated resulted in an IO error or constraint violation.</td>
</tr>
</tbody>
</table>

**Result Sets**: MUST NOT return any result sets.

### 3.2.4.11 proc_CascadeDeleteItems

The `proc_CascadeDeleteItems` stored procedure is called to perform a cascading delete operation. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_CascadeDeleteItems (  
    @SiteId                         uniqueidentifier,  
    @WebId                          uniqueidentifier,  
    @ParentListId                   uniqueidentifier,  
    @ParentItemId                   int,  
    @ParentUrl                      nvarchar(260),  
    @ParentServerTemplate           int,  
    @ParentBaseType                 int,  
    @ParentEventData                varbinary(max),  
    @ParentAcl                      varbinary(max),  
    @ParentNeedsAuthorRestriction   bit,  
    @ParentListDeletedUrls          bit,  
    @ParentListDeletedVersion       bit,  
    @UserTitle                      nvarchar(255),  
    @UserId                         int,  
    @QueryAuditFlags                bit,  
    @LogChange                      bit,  
    @ThresholdRowCount              int,  
    @CsvListItemString              nvarchar(max),  
    @DeleteOp                       int,  
    @FailedUrl                      nvarchar(260) = null OUTPUT,  
    @DeleteTransactionId            varbinary(16) = 0x OUTPUT  
);  
```

**@SiteId**: The site collection identifier of the site collection containing the specified list (1).

**@WebId**: The site identifier of the site (2) containing the specified list (1).

**@ParentListId**: The list identifier of the list (1) containing the parent item of the cascading delete operation.

**@ParentItemId**: The list item identifier of the parent item of the cascading delete operation.

**@ParentUrl**: The store-relative form Uniform Resource Locator (URL) of the parent item of the cascading delete operation.

**@ParentServerTemplate**: The identifier for the list template that defines the base structure of the specified list (1).

**@ParentBaseType**: The base type of the list (1) containing the parent item of the cascading delete operation. It MUST NOT be NULL and MUST be one of the values specified in [MS-WSSTS] section 2.5.
@ParentEventData: The parameter contains implementation-specific event data significant to the front-end Web server but otherwise opaque to the back-end database server, to be stored by the back-end database server for eventual writing to the change log.

@ParentAcl: The binary serialization of the Window SharePoint Services ACL Format ACL for the data supplied in @ParentEventData. It can be NULL. For more information regarding this ACL Format, see [MS-WSSFO2] section 2.2.4.6.

@ParentNeedsAuthorRestriction: A bit flag to specify whether to verify if the current user specified by @UserId is the author of the parent item of the cascading delete operation. If this is 1 and the current user specified by @UserId is not the author of the parent item of the cascading delete operation, the stored procedure MUST NOT complete successfully. If @ParentBaseType is 1, this bit MUST be set to NULL.

@ParentListDeletedUrls: A bit flag to specify whether the Deleted Documents Result Set (section 3.2.4.11.1) MUST be returned as a result of successfully deleting the parent item of the cascading delete operation. If the Deleted Documents Result Set MUST be returned, this MUST be set to 1, otherwise this MUST be set to zero. If @ParentBaseType is not 1, this bit MUST be set to zero.

@ParentListItemVersion: An optional value to compare with the version number of the list item. It can be NULL. If this parameter is not NULL, the parameter MUST match the version number for successful completion.

@UserTitle: The display name of the current user. This parameter MUST be ignored.

@UserId: The identifier of the current user. This value MUST NOT be NULL. This value MUST be the user identifier of a user that belongs to the specified site collection.

@QueryAuditFlags: A bit flag to specify whether an audit entry MUST be created for the cascading delete operation. If this is 1, an audit entry MUST be created for the cascading delete operation. If this is zero, an audit entry MUST NOT be created for the cascading delete operation.

@LogChange: A bit flag to specify whether the change log MUST be updated. If this is 1, the change log MUST be updated. If this is zero, the change log MUST NOT be updated.

@ThresholdRowCount: If the current user has permissions to ignore the throttle restrictions, this MUST be zero; otherwise this MUST be the throttling limit. If the value is not zero, then the stored procedure MUST NOT complete the cascading delete operation successfully and return the error code 36 if the number of documents deleted by the deletion of any child item or the parent item in the cascading delete operation exceeds the value of this parameter.

@CsvListItemString: A parameter specifying the collection of child items to be deleted in the cascading delete operation. This parameter MUST conform to the following ABNF.

CsvListItemString = ListAndListItems 0*"," $ "," ListAndListItems )
ListAndListItems = ListId 1*"," ListItemId)
ListId = GUID
ListItemId = 1*DIGIT
GUID = "{" GUIDCORE "}" / GUIDCORE
GUIDCORE = 8HEXDIG "-" 4HEXDIG "-" 4HEXDIG "-" 4HEXDIG "-" 12HEXDIG
The **ListId** MUST specify the list identifier containing the child item of the cascading delete operation. The **ListItemId** MUST specify the list item identifier of the child item and MUST be greater than zero and less than 2,147,483,648.

**@DeleteOp:** A value specifying the type of delete operation to attempt. The value MUST be one of the values listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Deleting the child items and parent item of the cascading delete operation without placing them in the Recycle Bin.</td>
</tr>
<tr>
<td>4</td>
<td>Deleting the child items and parent item of the cascading delete operation and placing them in the Recycle Bin. This value MUST be set only if the Recycle Bin is available.</td>
</tr>
</tbody>
</table>

**@FailedUrl:** An output parameter indicating the URL at which the delete operation failed. This parameter MUST be set to NULL if the deletion was successful.

**@DeleteTransactionId:** An output parameter used to identify all list items, documents or folders deleted as part of the cascading delete operation. If **@DeleteOp** is 4, **@DeleteTransactionId** MUST be set to a unique delete transaction identifier. Otherwise, it MUST be ignored.

**Return values:** An integer that MUST be in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>3</td>
<td>The parent item or one of the child items of the cascading delete operation could not be found.</td>
</tr>
<tr>
<td>5</td>
<td>The current user specified by <strong>@UserId</strong> is not same as the author of the parent item of the cascading delete operation when <strong>@ParentNeedsAuthorRestriction</strong> is set to 1.</td>
</tr>
<tr>
<td>33</td>
<td>While deleting the parent item of the cascading delete operation, an attempt is made to delete folders that contain checked out files.</td>
</tr>
<tr>
<td>36</td>
<td>The number of rows deleted by deleting any child item or the parent item of the cascading delete operation exceeds <strong>@ThresholdRowCount</strong>.</td>
</tr>
<tr>
<td>1150</td>
<td>Concurrency violation. The <strong>@ParentListItemVersion</strong> parameter does not match the version number of the parent item of the cascading delete operation. This value MUST only be returned if the <strong>@ParentListItemVersion</strong> parameter is not NULL.</td>
</tr>
<tr>
<td>1359</td>
<td>An internal error occurred, or bad parameter was specified.</td>
</tr>
<tr>
<td>6009</td>
<td>While deleting the parent item of the cascading delete operation, an attempt is made to delete folders that contain files that are in read-only mode.</td>
</tr>
</tbody>
</table>

**Result sets:** MUST return the **Deleted Documents Result Set** (section 3.2.4.11.1) when **@ParentListDeletedUrls** is set to 1 and if the deletion of the parent item of the cascading delete operation finished successfully.

### 3.2.4.11.1 Deleted Documents Result Set

The **Deleted Document Result Set** MUST be returned only for the parent item of the cascading delete operation when **@ParentListDeletedUrls** is set to 1 and the deletion of the parent item finished successfully. For more information, see [MS-WSSFO2] section 3.1.5.13.1.
### 3.2.4.12 proc_CheckIfExistingFieldHasDuplicateValues

The **proc_CheckIfExistingFieldHasDuplicateValues** stored procedure is called to verify whether there are at least two list items in a list (1) which, in their most recent published or draft versions, have the same value for a specified field (1). The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_CheckIfExistingFieldHasDuplicateValues (
    @SiteId                   uniqueidentifier,
    @WebId                    uniqueidentifier,
    @ListId                   uniqueidentifier,
    @FieldId                  uniqueidentifier,
    @Collation                smallint
);
```

- **@SiteId**: The site collection identifier of the site collection containing the specified list (1).
- **@WebId**: The site identifier of the site (2) containing the specified list (1).
- **@ListId**: The list identifier of the specified list (1).
- **@FieldId**: The field identifier of the specified field (1).
- **@Collation**: The collation order for the site (2) that contains this list (1). If the Field Internal Type Name, as defined in [MS-WSSTS], Field Type and Field Internal Type, as specified in [MS-WSSTS] section 2.1.2.9.1, is "Text" or "Choice", it MUST NOT be NULL and MUST be one of the collation order enumeration values specified in [MS-WSSFO2] section 2.2.3.4. Otherwise, it MUST be NULL.

#### Return values:

An integer that MUST be in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>If the collation order is NULL, there are no two list items in the list (1) which, in their most recent published or draft versions, have the same non-empty value for the specified field (1). Otherwise, if the collation order is not NULL, there are no two list items in the list (1) which, in their most recent published or draft versions, have the same non-empty value for the specified field (1), where equality is defined by the specified collation order.</td>
</tr>
<tr>
<td>2</td>
<td>If the collation order is NULL, there are at least two list items in the list (1) which, in their most recent published or draft versions, have the same non-empty value for the specified field (1). Otherwise, if the collation order is not NULL, there are at least two list items in the list (1) which, in their most recent published or draft versions, have the same non-empty value for the specified field (1), where equality is defined by the specified collation order.</td>
</tr>
</tbody>
</table>

#### Result sets:

MUST NOT return any result sets.

### 3.2.4.13 proc_CheckIfExistingLookupsHaveValidParents

The **proc_CheckIfExistingLookupsHaveValidParents** stored procedure is called to verify whether there is at least one list item in a list (1) which, in its most recent published or draft version, contains a value for a **lookup field** which is not the list item identifier of an existing list item in the specified target list (1) of the specified lookup field. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_CheckIfExistingLookupsHaveValidParents ( 
    @SiteId       uniqueidentifier,
    @SiteId       uniqueidentifier,
    @ListId       uniqueidentifier,
    @FieldId      uniqueidentifier,
    @Collation    smallint
);
```
@SiteId: The site collection identifier of the site collection containing the specified list (1).

@ListId: The list identifier of the specified list (1).

@FieldId: The field identifier of the specified lookup field.

@LookupListId: The target list (1) of the specified lookup field.

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

Return values: An integer that MUST be in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>There is no such list item in the list (1) which, in its most recent published or draft version, contains a value for the specified lookup field which is not the list item identifier of an existing list item in the list (1) specified by @LookupListId.</td>
</tr>
<tr>
<td>3</td>
<td>There is at least one list item in the list (1) which, in its most recent published or draft version, contains a value for the specified lookup field which is not the list item identifier of an existing list item in the list (1) specified by @LookupListId.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

3.2.4.14 proc_CheckIfRestoreNeedsTranLock

The proc_CheckIfRestoreNeedsTranLock stored procedure is called to verify whether a short-term transaction application lock MUST be set on the site (2) of a Recycle Bin item. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_CheckIfRestoreNeedsTranLock (  
    @SiteId                   uniqueidentifier,  
    @WebId                    uniqueidentifier,  
    @UserId                   int,  
    @DeleteTransactionId      varbinary(16),  
    @TranLockStatus           int OUTPUT,  
    @TranLockWebIdToUse       uniqueidentifier OUTPUT,  
    @RequestGuid              uniqueidentifier = null OUTPUT ) ;
```

@SiteId: The site collection identifier of the site collection which contains the Recycle Bin item with the specified delete transaction identifier.

@WebId: The site identifier of the site (2) which contains the Recycle Bin item with the specified delete transaction identifier.

@UserId: The user identifier of the current user, or zero for administrative access to the Recycle Bin of any user.

@DeleteTransactionId: The delete transaction identifier of the Recycle Bin item.
@TranLockStatus: The value that specifies whether a short-term transaction application lock was taken for the specified site (2). This is an output parameter and MUST specify a valid value from the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The stored procedure did not complete successfully.</td>
</tr>
</tbody>
</table>
| 1     | The short-term transaction application lock is not needed. This MUST be returned when either of the following conditions are true:  
  - The Recycle Bin item is a document version.  
  - The Recycle Bin item is an attachment.  
  - The Recycle Bin item is a list (1).  
  - The Recycle Bin item is a folder containing lists (1).  
  - The Recycle Bin item is a document, list item or folder and the following are true:  
    - The list (1) containing the Recycle Bin item has no relationship lookup fields with cascading behavior or restrict behavior.  
    - There is no relationship lookup field in any list (1) in the site (2) which has the list (1) containing the Recycle Bin item as the target list (1) and has cascading behavior or restrict behavior. |
| 2     | The short-term transaction application lock is needed. This MUST be returned when either of the following conditions are true:  
  - The Recycle Bin item is the parent item of a cascading delete operation.  
  - The Recycle Bin item is a document, list item or folder and the following are true:  
    - The list (1) containing the Recycle Bin item has at least one relationship lookup field with cascading behavior or restrict behavior.  
    - There is at least one relationship lookup field in some list (1) in the site (2) which has the list (1) containing the Recycle Bin item as the target list (1) and has cascading behavior or restrict behavior. |

@TranLockWebIdToUse: The site identifier of the site (2) for which the short-term transaction application lock was taken. This is an output parameter.

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful Execution.</td>
</tr>
<tr>
<td>1168</td>
<td>No Recycle Bin item is found for @SiteId AND @DeleteTransactionID when @UserId is zero; OR no Recycle Bin item is found for @SiteId, @WebId, @DeleteTransactionID AND @UserId when @UserId is NOT zero; OR more than one Recycle Bin item is found for the given parameters.</td>
</tr>
<tr>
<td>1359</td>
<td>An internal error has occurred.</td>
</tr>
</tbody>
</table>
**Result sets**: MUST NOT return any result sets.

### 3.2.4.15 proc_CheckoutDocumentInternal

The **proc_CheckoutDocumentInternal** stored procedure is called to request or renew short-term check-out, or to request long-term check-out on a document. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_CheckoutDocumentInternal(
    @SiteId                  uniqueidentifier,
    @WebId                   uniqueidentifier,
    @DirName                 nvarchar(256),
    @LeafName                nvarchar(128),
    @Level                   tinyint,
    @EnableMinorVersions     bit,
    @IsModerated             bit,
    @UserId                  int,
    @CheckoutTimeout         int,
    @RefreshLock             bit,
    @CheckoutToLocal         bit,
    @IsForceCheckout         bit,
    @IsSharedLock            bit,
    @IsConvertLock           bit,
    @Now                     datetime,
    @DocMetaInfo             varbinary(max),
    @DocMetaInfoSize         int,
    @DocMetaInfoVersion      int,
    @RequestGuid             uniqueidentifier = NULL OUTPUT
);
```

@**SiteId**: The site collection identifier of the site collection which contains the document to be checked out.

@**WebId**: The site identifier of the site (2) which contains the document.

@**DirName**: The directory name of the document.

@**LeafName**: The leaf name of the document.

@**Level**: The publishing level of the document. For valid values, see [MS-WSSFO2] section 2.2.2.6.

@**EnableMinor Versions**: A bit flag specifying whether the document library containing the document has minor version numbering enabled. If minor version numbering is enabled for the document library containing the document, this parameter MUST be set to 1; otherwise this parameter MUST be set to zero. If the document is not in a document library, this parameter MUST be set to zero. This parameter MUST NOT be NULL.

@**IsModerated**: A bit flag specifying whether the document library containing the document has moderation enabled. If the document library containing the document is a moderated object, this parameter MUST be set to "1"; otherwise this parameter MUST be set to "0". If the document is not in a document library, this parameter MUST be set to "0". This parameter MUST NOT be NULL.

@**UserId**: The user identifier for the current user who is requesting a short-term check-out or a long-term check-out on the document. This value MUST refer to an existing user identifier for the specified site collection.
@CheckoutTimeout: The time-out in minutes for short-term check-out on the document. The @CheckoutTimeout parameter MUST be NULL if a long-term check-out on the document is being specified.

@RefreshLock: A bit flag specifying whether the short-term check-out on the document needs to be refreshed. If this parameter is set to 1, the existing short-term check-out on the document MUST be refreshed for the number of minutes specified by the @CheckoutTimeout parameter. This parameter MUST be set to zero to request a new short-term check-out or long-term check-out on the document. This parameter MUST NOT be NULL.

@CheckoutToLocal: A bit flag specifying whether the document is to be copied to local storage on the user's computer for editing. If this parameter is set to 1, the User computer SHOULD make a local copy of the document stream for editing and proc_CheckoutDocumentInternal MUST NOT make a checked-out version of the document in the back-end database servers.

@IsForceCheckout: A bit flag specifying whether the document library containing the document requires that documents be checked out before any changes to the document can be made. If check-out is required for the document library containing the document, this parameter MUST be set to 1; otherwise this parameter MUST be set to zero. If the document is not in a document library, this parameter MUST be set to zero. This parameter MUST NOT be NULL.

@IsSharedLock: A bit flag specifying whether the desired short-term lock on the document is a shared lock or an exclusive lock. This parameter MUST be set to 1 if the desired short-term lock is type shared; otherwise it MUST be set to zero.

@IsConvertLock: A bit flag specifying whether to convert an existing short-term lock from one short-term lock type to a different short-term lock type. This parameter MUST be set to 1 to convert the type of an existing short-term lock; otherwise it MUST be set to zero.

@Now: The current Coordinated Universal Time (UTC) time.

@DocMetaInfo: The metadata information for the document to be checked out. If there is no metadata information for this document, this parameter MUST be NULL.

@DocMetaInfoSize: Size in bytes of the document's metadata info. This MUST be NULL if @DocMetaInfo is NULL.

@DocMetaInfoVersion: The version of the metadata information for the document to be checked out. This MUST be NULL if @DocMetaInfo is NULL.

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>3</td>
<td>File not found. A document corresponding to the specified @SiteId, @WebId, @DirName, @LeafName, and @Level parameters was not found.</td>
</tr>
<tr>
<td>33</td>
<td>Short-term lock error. The document cannot have a short-term lock applied because another user has the document checked out.</td>
</tr>
<tr>
<td>154</td>
<td>Invalid minor version value. The minor version value for the document would exceed the maximum allowed value (511) if the document was checked out.</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>158</td>
<td>Check-out required. The document is in a document library with the <strong>Require Check Out</strong> option set, but the document is not checked out.</td>
</tr>
<tr>
<td>212</td>
<td>Site collection locked. The operation could not be performed because the site collection containing the document is in read-only mode.</td>
</tr>
<tr>
<td>1460</td>
<td>The lock has expired or the requested operation cannot be performed on the lock.</td>
</tr>
<tr>
<td>1630</td>
<td>Unsupported document type. The document specified is not valid for check-out; folders and sites (2) cannot be checked out.</td>
</tr>
<tr>
<td>1816</td>
<td>Disk quota error. The site collection disk quota has been reached.</td>
</tr>
<tr>
<td>6002</td>
<td>Short-term lock error. The document cannot have a short-term lock applied because another user has a shared short-term lock on the file.</td>
</tr>
<tr>
<td>6009</td>
<td>Short-term lock error. The document cannot have a short-term lock applied because another user has an exclusive short-term lock on the file.</td>
</tr>
</tbody>
</table>

**Result sets:** MUST NOT return any result sets.

### 3.2.4.16 proc_CloneDoc

The **proc_CloneDoc** stored procedure is called to create a copy or a new version of an existing document. The target document has exactly the same contents and properties as that of the original document except publishing level and version. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_CloneDoc(
    @SiteId uniqueidentifier,
    @DirName nvarchar(256),
    @LeafName nvarchar(128),
    @NewInstanceID int = NULL,
    @NewItemID int = NULL OUTPUT,
    @Now datetime = NULL,
    @OldLevel int = NULL,
    @NewLevel int = NULL,
    @EnableMinorVersions bit = NULL,
    @IsModerated bit = NULL,
    @UserId int = NULL,
    @NewLeafName nvarchar(128) = NULL,
    @NewUIVersion int = NULL OUTPUT,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

**@SiteId:** The site collection identifier of the site collection which contains the existing document.

**@DirName:** The directory name containing the existing document.

**@LeafName:** The leaf name of the existing document.

**@NewInstanceID:** If the specified document is inside a **Meeting Workspace site**, this parameter MUST be the identifier of the meeting workspace site. Otherwise, the value can be omitted and it defaults to NULL.
@NewItemID: If the target document is successfully created, this procedure MUST return the identifier of the target document. If the operation fails, this value MUST be ignored.

@Now: The current Coordinated Universal Time (UTC) time. If the value is omitted it defaults to NULL.

@OldLevel: A publishing level specifying the publish status of the existing document. If the value is omitted, it defaults to NULL. If the value equals @NewLevel or NULL, a new document MUST be created.

@NewLevel: The publishing level of the target document or version. If the value is omitted, it defaults to NULL. If the value equals @OldLevel or NULL, a new document MUST be created.

@EnableMinorVersions: A bit flag specifying whether the document library containing the existing document has minor version numbering enabled. If minor version numbering is enabled for the document library containing the existing document, this parameter MUST be set to 1; otherwise, this parameter MUST be set to zero. If the document is not in a document library, this parameter MUST be set to zero. This parameter MUST NOT be NULL.

@IsModerated: A bit flag specifying whether the document library containing the existing document has moderation enabled. If the document library containing the existing document is a moderated object, this parameter MUST be set to 1; otherwise, this parameter MUST be set to zero. If the document is not in a document library, this parameter MUST be set to zero. This parameter MUST NOT be NULL.

@UserId: The identifier for the current user who is requesting this operation. The value MUST be provided if @NewInstanceId is NULL, or if the value of @OldLevel does not equal the value of @NewLevel. If a value is provided, the value MUST refer to an existing user identifier for the specified site collection. If the value is omitted, it defaults to NULL.

@NewLeafName: The leaf name of the target document or version. If the value is omitted, it defaults to NULL.

@NewUIVersion: The user interface (UI) version of the target document or version. If the value is omitted, it defaults to NULL.

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution. The document was successfully copied.</td>
</tr>
<tr>
<td>3</td>
<td>File Not Found. The target document corresponding to the specified @SiteId, @WebId, @DirName, and @NewLeafName could not be created.</td>
</tr>
<tr>
<td>87</td>
<td>Invalid Parameter. One or more of the parameters, @SiteId, @WebId, @DirName, @LeafName, or @NewLevel are not valid.</td>
</tr>
<tr>
<td>160</td>
<td>Incorrect parameters. The value of @NewLevel is &quot;Draft&quot; and @UserId is NULL.</td>
</tr>
<tr>
<td>212</td>
<td>Site collection locked. The operation could not be performed because the site collection containing the existing document is in read-only mode.</td>
</tr>
<tr>
<td>1816</td>
<td>Disk quota error. The quota for the site collection has reached the maximum allowable limit.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.
3.2.4.17 proc_ConvertJunctionToLookup

The proc_ConvertJunctionToLookup stored procedure is called to convert the type of a lookup field of a list (1) from multivalued lookup field to single-value lookup field. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_ConvertJunctionToLookup(
    @SiteId               uniqueidentifier,
    @ListId               uniqueidentifier,
    @FieldId              uniqueidentifier,
    @ColName              nvarchar(64),
    @RowOrdinal           int,
    @RequestGuid          uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The site collection identifier of the site collection which contains the specified list (1).

@ListId: The list identifier of the list (1) containing the specified lookup field.

@FieldId: The field identifier of the specified lookup field.

@ColName: The name of the column (1) in the AllUserData Table which corresponds to the specified lookup field.

@RowOrdinal: The row ordinal of the lookup field.

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

Return values: An integer that MUST be zero.

Result sets: MUST NOT return any result sets.

3.2.4.18 proc_ConvertLookupToJunction

The proc_ConvertLookupToJunction stored procedure is called to convert the type of a lookup field of a list (1) from single-value lookup field to multivalued lookup field. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_ConvertLookupToJunction(
    @SiteId               uniqueidentifier,
    @ListId               uniqueidentifier,
    @FieldId              uniqueidentifier,
    @ColName              nvarchar(64),
    @RowOrdinal           int,
    @RequestGuid          uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The site collection identifier of the site collection which contains the specified list (1).

@ListId: The list identifier of the list (1) containing the specified lookup field.

@FieldId: The field identifier of the specified lookup field.

@ColName: The name of the column in the AllUserData Table which corresponds to the specified lookup field.
@RowOrdinal: The row ordinal of the specified lookup field.

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

Return Code Values: An integer that MUST be zero.

Result Sets: MUST NOT return any result sets.

3.2.4.19 proc_CopyUrl

The proc_CopyUrl stored procedure is called to copy a site collection, or subsite to a new location specified by a new URL. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_CopyUrl(
  @SiteId                      uniqueidentifier,
  @SubWebId                    uniqueidentifier,
  @OldUrl                      nvarchar(260),
  @NewUrl                      nvarchar(260),
  @UserId                      int,
  @TresholdRowCount            int,
  @NewDoclibRowIdInput         int,
  @MaxNewRowsInput             int,
  @RenameFlags                 int = 0,
  @PutFlags                    int = 0,
  @ReturnFlags                 int = 0,
  @AttachmentOp                int = 3,
  @ParseDocsNow                tinyint          = NULL OUTPUT,
  @FailedUrl                   nvarchar(260)    = NULL OUTPUT,
  @RequestGuid                 uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The site collection identifier of the site collection.

@SubWebId: A site identifier that uniquely identifies the subsite. MUST NOT be NULL.

@OldUrl: Current URL of the item being copied.

@NewUrl: URL which is to replace the @OldUrl.

@UserId: User identifier of the requester.

@TresholdRowCount: If the requester has permissions to ignore the throttling restrictions, this MUST be zero, else this MUST specify the maximum number of documents the container represented by @OldUrl can have. If there are more than the @TresholdRowCount documents in the container, the stored procedure MUST return the error code of 36 and fail the operation. It MUST be zero or the same as the throttling limit.

@NewDoclibRowIdInput: The next available item identifier in the new list (1) where this item is being copied. This value is obtained by the call to proc_GetNewListItemId (section 3.2.4.66)

@MaxNewRowsInput: The number of items that are being copied.

@RenameFlags: A 4-byte integer bit mask determining the object rename options. This can have one or more flags set. The default value is zero, but it MUST NOT be NULL. The valid flags are described in the following table.
### Value | Description
--- | ---
0x00000000 | Default behavior: Rename all dependent items.
0x00000001 | Do not update all related documents.
0x00000002 | Create directories if they do not exist.
0x00000004 | Server MUST find *backward links* to rename them and update the original document.
0x00000008 | Return *thicket folders* or files.
0x00000010 | Fix links within the same URL subtree. Used when doing link fixup after a directory has been renamed.
0x00000020 | Allow renaming of sites (2).
0x00000040 | Allow the setting of the "CanBeParsed" document flag when a file's extension changes.
0x00000080 | Allow update of the "CanHaveLinks" document flag when a file's extension changes.
0x00000100 | Allow renaming of sites (2) and directory names.
0x00000200 | Allow move into the forms directory.
0x00000400 | Current user can view draft documents.
0x00000800 | Allow move operation on a *thicket* with missing *thicket supporting files*.

**@PutFlags:** A 4-byte integer bit mask determining document change options. This can have one or more flags set. The default value is zero, but it MUST NOT be NULL. The valid flags are described in the following table.

### Value | Meaning
--- | ---
0x00000008 | Keep the document checked out.
0x00000020 | Check in the document.
0x00001000 | Create a new *displayed version* of the document, even if it is in a short-term check-out.
0x00002000 | Use client metadata for user, date and time for creation, last modification, and check-in comments.
0x00010000 | Publish the document.
0x00020000 | Overwrite the document without updating its displayed version.
0x00100000 | The document is being added or updated as part of a system update. Do not update the last modification time and user.
0x00800000 | Do not increment the internal version number for the document. This flag SHOULD be set only if the user can tolerate having their changes overwritten by another user in the event of a conflict.
0x02000000 | Keep the document checked out to the user's local disk.

**@ReturnFlags:** A 4-byte integer bit mask determining the result sets returned from stored procedures called by **proc_CopyUrl**. This can have one or more flags set. The default value is zero, but it MUST NOT be NULL. The valid flags are in the following table.
### Value Description

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Return no result set data.</td>
</tr>
<tr>
<td>0x01</td>
<td>Return result sets pertaining to renamed documents</td>
</tr>
<tr>
<td>0x02</td>
<td>Return result sets pertaining to moved documents with patched links.</td>
</tr>
</tbody>
</table>

**@AttachmentOp:** An integer value which governs the type of security checks that SHOULD be performed by the stored procedure on this document’s URL based on whether it appears to be an attachment. The integer value MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Document is not an attachment. Do not perform attachment flag update.</td>
</tr>
<tr>
<td>1</td>
<td>Update the item’s flags only.</td>
</tr>
<tr>
<td>2</td>
<td>Update the item’s version. In addition to performing an update on the attachment flag, the version number for the attachment is to be updated along with the timestamp for when the document was modified, the publishing level, and the editor of the document. This flag is set only if the user requesting the update has permissions to modify the list (1).</td>
</tr>
<tr>
<td>3</td>
<td>Update the item’s modification state. In addition to performing an update on the attachment flag, the modification timestamp, the level, and the associated editor of the attachment is to be updated.</td>
</tr>
</tbody>
</table>

**@ParseDocsNow:** Bit indicator that a document needs further information gathering. Whenever a document is moved into a new document library, the metadata needs to be updated and **@ParseDocsNow** is set to 1. If the document is left in the same document library or moved within a document library, **@ParseDocsNow** MUST be set to zero or NULL.

**@FailedUrl:** If a delete, copy, or move operation fails because of invalid parameters or permissions, this is filled in with the site-relative URL for the specific failed document.

**Return values:** An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>2</td>
<td>The specified destination was not found.</td>
</tr>
<tr>
<td>3</td>
<td>The specified site (2) or subsite was not found.</td>
</tr>
<tr>
<td>5</td>
<td>User is not authorized to make this change.</td>
</tr>
<tr>
<td>15</td>
<td>Attempt to rename an excluded directory type.</td>
</tr>
<tr>
<td>32</td>
<td>There was a sharing or lock violation.</td>
</tr>
<tr>
<td>33</td>
<td>Attempted to move directories that contain checked out files.</td>
</tr>
<tr>
<td>36</td>
<td>There are more than the @ThresholdRowCount documents in the container represented by @OldUrl.</td>
</tr>
<tr>
<td>50</td>
<td>Attempt to rename a site (2) inside a list (1).</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>51</td>
<td>Attempted to rename a <strong>Forms folder</strong>.</td>
</tr>
<tr>
<td>53</td>
<td>There is an inconsistency between the specified and the expected value of <a href="MS-WSSDLIM3">@SubWebId</a>. The only way this happens is if there are concurrent attempts made to change affected objects.</td>
</tr>
<tr>
<td>80</td>
<td>Invalid <a href="MS-WSSDLIM3">@PutFlags</a> for a file operation.</td>
</tr>
<tr>
<td>87</td>
<td>There is an inconsistency between the expected number of documents to be modified and the observed number which would be modified. The only way this happens is if there are concurrent attempts made to change affected objects.</td>
</tr>
<tr>
<td>130</td>
<td>Attempted to rename the thumbnail or image part of a thicket.</td>
</tr>
<tr>
<td>138</td>
<td>Attempted to copy folders that span lists (1).</td>
</tr>
<tr>
<td>144</td>
<td>Old and new URL object types are not the same.</td>
</tr>
<tr>
<td>161</td>
<td>Attempted to copy folders that span sites (2).</td>
</tr>
<tr>
<td>190</td>
<td>Attempted to create a thicket.</td>
</tr>
<tr>
<td>206</td>
<td>Attempted to move folders that exceed file name range.</td>
</tr>
<tr>
<td>212</td>
<td>Write Lock Error when creating a file or directory.</td>
</tr>
<tr>
<td>214</td>
<td>Attempted to copy a thicket.</td>
</tr>
<tr>
<td>266</td>
<td>Specified old and new URL are the same.</td>
</tr>
<tr>
<td>1150</td>
<td>Concurrency violation.</td>
</tr>
<tr>
<td>1359</td>
<td>Internal error occurred.</td>
</tr>
<tr>
<td>1816</td>
<td>Disk quota exceeded</td>
</tr>
<tr>
<td>8389</td>
<td>At least one of the lists (1) could not be deleted.</td>
</tr>
</tbody>
</table>

**Result sets:** The stored procedure returns zero or more result sets depending on conditions described in the result set. Some of the result sets are returned zero or more times depending upon input parameters and type of URL to be copied. All result sets that are returned MUST be returned in the order listed.

### 3.2.4.19.1 NULL List Metadata Result Set

If the copied URL has no lists (1), this MUST be returned zero, one or two times. It is returned twice if the [@ReturnFlags](MS-WSSDLIM3) does not have the 0x01 bit set; once for the old URL, and once for the new URL. If the [@ReturnFlags](MS-WSSDLIM3) does have the 0x01 bit set, a **NULL List Metadata Result Set** will be returned if the old URL location does not have a containing list (1), or if the new URL location does not have a containing File result set. This result set MUST be returned if the specified object is a file. It returns a log of the old file name and the new file names including the directory path information.

The T-SQL syntax for the result set is as follows:

```sql
{OldUrlDirName} nvarchar(256),
{OldUrlLeafName} nvarchar(128),
{NewUrlDirName} nvarchar(256),
{NewUrlLeafName} nvarchar(128),
```
{Type}: Directory path as it exists before any transformation takes place.

{OldUrlLeafName}: The file name before any transformation takes place.

{NewUrlDirName}: Directory path as it exists after any transformation takes place.

{NewUrlLeafName}: The file name after any transformation takes place.

{Type}: Type of URL being transformed. This value MUST be zero.

### 3.2.4.19.2 Copied Directory Result Set

TheCopied Directory Result SetMUST be returned if the specified object is a directory. It returns a log of the old directory name and new directory name including directory path information. The T-SQL syntax for the result set is as follows:

```
OldDirName                       nvarchar(256),
OldLeafName                      nvarchar(128),
NewDirName                       nvarchar(256),
NewLeafName                      nvarchar(128),
Type                             int;
```

OldDirName: Directory path as it exists before any transformation takes place.

OldLeafName: The directory name before any transformation takes place.

NewDirName: Directory path as it exists after any transformation takes place.

NewLeafName: The directory name after any transformation takes place.

Type: Type of URL being transformed. This value MUST be 1.

### 3.2.4.20 proc_CreateList

The proc_CreateList stored procedure is called to create a new entry in the content database for the specified list (1) and to return its metadata andfull URL. The stored procedure is defined using T-SQL syntax, as follows:

```
PROCEDURE proc_CreateList(
    @SiteId            uniqueidentifier,
    @WebId             uniqueidentifier,
    @ListId            uniqueidentifier,
    @DirName           nvarchar(256),
    @FolderNameBase    nvarchar(50),
    @bAlternateUrlOnCollision bit,
    @Title             nvarchar(255),
    @Version           int,
    @Author            int,
    @BaseType          int,
    @bCreateAttachmentsSubFolder bit,
    @FeatureId         uniqueidentifier,
    @ServerTemplate    int,
    @DocLibTemplate    uniqueidentifier,
);
```

Preliminary
@ImageUrl            nvarchar(255),
@SendToLocation     nvarchar(512),
@ReadSecurity       int,
@WriteSecurity      int,
@Description        nvarchar(max),
@MajorVersionCount  int,
@MinorVersionCount  int,
@Fields             varbinary(max),
@Direction          int,
@Flags              bigint,
@ThumbnailSize      int,
@WebImageWidth       int,
@WebImageHeight      int,
@bParentFolderChecked bit,
@OnRestore          bit,
@Followable         bit,
@EventSinkAssembly  nvarchar(255), -v_store
@EventSinkClass     nvarchar(255),
@EventSinkData      nvarchar(255),
@ContentTypes       varbinary(max),
@RootFolderId       uniqueidentifier = NULL,
@TitleResource      nvarchar(256) = NULL,
@DescriptionResource nvarchar(256) = NULL,
@ValidationFormula  nvarchar(1024) = NULL,
@ValidationMessage  nvarchar(1024) = NULL,
@FolderFullUrlRet   nvarchar(256) = NULL OUTPUT,
@TimeCreated        datetime = NULL,
@RequestGuid        uniqueidentifier = NULL OUTPUT
:

@SiteId: The site collection identifier of the site collection which contains the specified site (2).

@WebId: The site identifier of the site (2) which contains the specified list (1).

@ListId: The list identifier of the list (1) that is being created.

@DirName: The directory name of the list (1) location.

@FolderNameBase: A unique directory name used for the list (1).

@bAlternateUrlOnCollision: A bit that specifies whether or not to generate a unique alternate directory name specified by the @FolderNameBase parameter in the case of a name collision (true).

@Title: The title of the specified list (1).

@Version: The initial list (1) version to begin with.

@Author: The user identifier of the list (1) author.

@BaseType: This specifies the base type of the list (1). The value MUST be one of the following list (1) base types.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Generic List</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------------</td>
</tr>
<tr>
<td>1</td>
<td>Document Library</td>
</tr>
<tr>
<td>3</td>
<td>Discussion Board</td>
</tr>
<tr>
<td>4</td>
<td>Survey List</td>
</tr>
<tr>
<td>5</td>
<td>Issues List</td>
</tr>
</tbody>
</table>

@bCreateAttachmentsSubFolder: A bit specifying whether or not to create a subfolder for list (1) attachments (true).

@FeatureId: The feature identifier of the feature associated with the list (1).

@ServerTemplate: The integer value of the list template that defines the base structure of this list (1).

@DocLibTemplate: The list template of the document library.

@ImageUrl: Contains the server-relative URL that points to an image associated with the list (1).

@SendToLocation: Contains an implementation-specific Send-To string holding a URL used for the list (1). If this parameter is NULL, it MUST be ignored.

@ReadSecurity: A value identifying the security policy for read access on list items. If value is set to 1, users with read permissions can read all list items. Otherwise, if this value is set to 2, users with read permissions can only read their own list items.

@WriteSecurity: A value identifying the security policy for write access on list items. The value MUST be in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Users with write permissions have write access to all list items.</td>
</tr>
<tr>
<td>2</td>
<td>Users with write permissions have write access to their own list items only.</td>
</tr>
<tr>
<td>4</td>
<td>Users have no write access to any list items.</td>
</tr>
</tbody>
</table>

@Description: The text describing the list (1).

@MajorVersionCount: Sets the maximum number of major versions to be retained by the list (1).

@MinorVersionCount: Sets the maximum number of minor versions to be retained by the list (1).

@Fields: A version string followed by the XSD representation of the field definitions. The field definitions include display and interaction options. See [MS-WSSFO3] section 2.2.7.3.5.

@Direction: An enumerated value specifying the direction of text flow for user interface elements presented by this list (1). The value MUST be in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No explicit direction is specified.</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>1</td>
<td>Text flow SHOULD be left to right.</td>
</tr>
<tr>
<td>2</td>
<td>Text flow SHOULD be right to left.</td>
</tr>
</tbody>
</table>

@Flags: A bit array for setting list (1) functionality. This parameter MUST not be NULL. Valid values are contained in the table defined in [MS-WSSFO3] section 2.2.2.5.

@ThumbnailSize: An integer used by lists (1) to determine the rendering size of an image thumbnail. If this parameter is NULL, it MUST be ignored.

@WebImageWidth: An integer used by lists (1) to determine the rendering width of an image. If this parameter is NULL, it MUST be ignored.

@WebImageHeight: An integer used by lists (1) to determine the rendering height of an image. If this parameter is NULL, it MUST be ignored.

@bParentFolderChecked: A bit that specifies whether or not the list (1) parent folder (the folder in which the list (1) is contained) has been checked for existence (true).

@OnRestore: A Boolean value indicating that this list (1) is undergoing a back-up restore operation (true).

@Followable: A Boolean value indicating whether this list (1) is followable (true).

@EventSinkAssembly: An assembly name for an event handler of an event sink for the list (1). If this parameter is NULL, it MUST be ignored.

@EventSinkClass: An assembly class identifier (CLSID) for an event handler of an event sink for the list (1). If this parameter is NULL, it MUST be ignored.

@EventSinkData: Event sink data for an event handler of an event sink for the list (1). If this parameter is NULL, it MUST be ignored.

@ContentTypes: The XSD representation of the content types available to this list (1).

@RootFolderId: The identifier (a GUID) of the root folder for this list (1).

@TitleResource: An optional Unicode string used to determine the list (1) title that is appropriate for a multilingual user interface (MUI). If this parameter is not NULL, it MUST be a resource token or the name of a user resource.

@DescriptionResource: An optional Unicode string used to determine the list (1) description that is appropriate for a MUI. If this parameter is not NULL, it MUST be a resource token or the name of a user resource.

@ValidationFormula: An optional Unicode string that can be used to perform custom validation rules prior to the list (1) being updated. If specified this MUST be an expression specified by [MS-WSSLS] section 2.9.

@ValidationMessage: An optional Unicode string, or strings, that are suitable to display in a user interface when the list (1) fails validation based on @ValidationFormula.

@FolderFullUrlRet: The full URL of the list (1).

@TimeCreated: The date and time the list (1) was created.
@RequestGuid: The optional request identifier for the current request.

Return values: This stored procedure returns an integer return code which MUST be in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>3</td>
<td>The system cannot find the URL specified.</td>
</tr>
<tr>
<td>5</td>
<td>Access is denied.</td>
</tr>
<tr>
<td>80</td>
<td>The list (1) with the specified title already exists.</td>
</tr>
<tr>
<td>87</td>
<td>Invalid parameter specified (@SiteId, @WebId, @FolderNameBase).</td>
</tr>
<tr>
<td>212</td>
<td>The path segment is locked and cannot be reallocated.</td>
</tr>
<tr>
<td>1836</td>
<td>Not enough quota is available to process this command.</td>
</tr>
</tbody>
</table>

Result sets: The stored procedure MUST return 1 result set when the return code is zero ("0"). Otherwise, it MUST not return any result sets.

3.2.4.20.1 List Metadata Result Set

Returns the list (1) metadata for the newly created list (1). This result set will be returned when input parameter @BaseType has a value of 1. This result set is defined in [MS-WSSFO3] section 2.2.4.14.

3.2.4.20.2 Id and Full URL Result Set

The Id and Full URL Result Set returns the list identifier and full URL of the new list (1). This result set will be returned when input parameter @BaseType has a value other than 1. The result set is defined using T-SQL syntax, as follows:

```sql
{ListId}         uniqueidentifier,
{FolderFullUrl}  nvarchar(256);
```

{ListId}: Contains the list identifier of the list (1) that has been created.

{FolderFullUrl}: Contains the full URL of the list (1) that has been created.

3.2.4.21 proc_CreateSharedAccessRequest

The proc_CreateSharedAccessRequest stored procedure is called when a co-authoring transition request is made for a document.

```sql
PROCEDURE proc_CreateSharedAccessRequest (  @SiteId uniqueidentifier,  @DocDirName nvarchar(256),  @DocLeafName nvarchar(128),  @DocId uniqueidentifier OUTPUT,  @RequestGuid uniqueidentifier = NULL OUTPUT );
```

[MS-WSSDLIM3] — v20120630

Copyright © 2012 Microsoft Corporation.

Release: July 16, 2012
@SiteId: The site collection identifier of the site collection which contains the document for which a co-authoring transition request was made.

@DocDirName: The directory name of the document.

@DocLeafName: The leaf name of the document.

@DocId: An output parameter containing the document identifier (2) of the document for which a co-authoring transition request was made.

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

Return Code Values: MUST return an integer value of zero on successful completion. The stored procedure MUST return a nonzero value if an error occurs.

Result Sets: MUST NOT return any result sets.

3.2.4.22   proc_CreateSite

The proc_CreateSite stored procedure is called to create a new site collection with the specified metadata. The stored procedure is defined by using T-SQL syntax, as follows:

```
PROCEDURE proc_CreateSite(
    @SiteId                          uniqueidentifier,
    @DirName                         nvarchar(256),
    @LeafName                        nvarchar(128),
    @RootWebUrl                      nvarchar(256),
    @Language                        int,
    @Collation                       smallint,
    @CalendarType                    smallint,
    @Time24                          bit,
    @OwnerSID                        varbinary(512),
    @OwnerLogin                      nvarchar(255),
    @OwnerName                       nvarchar(255),
    @OwnerEmail                      nvarchar(255),
    @SecondaryContactSID             varbinary(512),
    @SecondaryContactLogin           nvarchar(255),
    @SecondaryContactName            nvarchar(255),
    @SecondaryContactEmail           nvarchar(255),
    @AdminsName                      nvarchar(255),
    @AdminsDescription               nvarchar(512),
    @AdminsPermMask                  bigint,
    @AuthorsName                     nvarchar(255),
    @AuthorsDescription              nvarchar(512),
    @AuthorsPermMask                 bigint,
    @ContributorsName                nvarchar(255),
    @ContributorsDescription         nvarchar(512),
    @ContributorsPermMask            bigint,
    @BrowsersName                    nvarchar(255),
    @BrowsersDescription             nvarchar(512),
    @BrowsersPermMask                bigint,
    @GuestsName                      nvarchar(255),
    @GuestsDescription               nvarchar(512),
    @GuestsPermMask                  bigint,
    @SiteHashKey                     binary(16),
    @HostHeader                      nvarchar(260),
    @UIVersion                       tinyint,
    @PlatformVersion                 nvarchar(64) = NULL,
```
@SiteId: The site collection identifier of the site collection to be created.

@DirName: The directory name of the specified location. This parameter MUST be empty in the case of the host header site collection.

@LeafName: The leaf name of a site collection. This parameter MUST be empty in the case of the host header site collection.

@RootWebUrl: The virtual path relative to the top-level site. This parameter MUST be empty in the case of the host header site collection.

@Language: The LCID for the new site collection.

@Collation: The identifier that specifies the collation order.

@CalendarType: The identifier that specifies the calendar type that is being used.

@Time24: Specifies whether a 24-hour time format SHOULD be used when displaying time values. If this parameter is set to 1, the 24-hour time format SHOULD be used; otherwise, the 12-hour time format SHOULD be used.

@OwnerSID: The SystemID of the owner of the site collection.

@OwnerLogin: The login name of the owner of the site collection.

@OwnerName: The display name of the owner of the site collection.

@OwnerEmail: The e-mail address of the owner of the site collection.

@SecondaryContactSID: The SystemID of the secondary contact of the site collection.

@SecondaryContactLogin: The login name of the secondary contact of the site collection. This parameter is ignored when @SecondaryContactSID is NULL or equal to @OwnerSID.

@SecondaryContactName: The display name of the secondary contact of the site collection. This parameter is ignored when @SecondaryContactSID is NULL or equal to @OwnerSID.

@SecondaryContactEmail: The e-mail address of the secondary contact of the site collection. This parameter is ignored when @SecondaryContactSID is NULL or equal to @OwnerSID.

@AdminsName: The display name of the site group for administrators.

@AdminsDescription: The description for the site group for administrators.

@AdminsPermMask: An access mask containing the rights that MUST be granted to the site group for administrators in the site collection.

@AuthorsName: The display name of the site group for site authors.

@AuthorsDescription: The description for the site group for site authors.

@AuthorsPermMask: An access mask containing the rights that MUST be granted to the site group for site authors.

@ContributorsName: The display name of the site group for site contributors.
@ContributorsDescription: The description of the site group for site contributors.

@ContributorsPermMask: An access mask containing the rights that MUST be granted to the site group for site contributors.

@BrowsersName: The display name of the site group for site browsers.

@BrowsersDescription: The description of the site group for site browsers.

@BrowsersPermMask: An access mask containing the list of rights that MUST be granted to the site group for site browsers.

@GuestsName: The display name of the site group for site guests.

@GuestsDescription: The description of the site group for site guests.

@GuestsPermMask: An access mask containing the rights that MUST be granted to the site group for site guests.

@SiteHashKey: The hash key of this site collection. It is a random set of 16 bytes which are used to generate the form digest validation for this site collection. This parameter can be NULL.

@HostHeader: The host header of this site collection. This parameter MUST be NULL when it is not a host header.

@UIVersion: A user interface (UI) version number that is associated with the newly created site collection. If this parameter is set to NULL, 3 will be used as the default value.

@PlatformVersion: A schema version number that is used to determine the major version compatibility level with the newly created site collection. If this parameter is set to NULL, "15.0.0.0" will be used as the default value.

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>80</td>
<td>The site collection identifier already exists in the database.</td>
</tr>
</tbody>
</table>

Result sets: MUST return up to seven result sets. Some of the result sets are returned conditionally. Result sets from this stored procedure SHOULD be ignored by the caller. All result sets returned will be sent in the order specified in the following sections.

3.2.4.22.1 Site Owner Audit Mask Result Set

The Site Owner Audit Mask Result Set returns the information about the audit flags associated with the site (2) owner. The Site Owner Audit Mask Result Set MUST return a single row. It is defined in [MS-WSSEUX2] section 3.1.5.52.1.

3.2.4.22.2 Site Secondary Contact Audit Mask Result Set

The Site Secondary Contact Site Audit Mask Result Set returns the information about the Audit Flags associated with the site (2) secondary contact. This result set MUST NOT be returned if the
@SecondaryContactSID parameter is NULL. For information about the definition, refer to [MS-WSSEUX2], section 3.1.5.52.1.

3.2.4.22.3 Site Administrator Audit Mask Result Set

The Site Administrator Audit Mask Result Set returns the information about the Audit Flags associated with the site (2) administrator. For information about the definition, refer to [MS-WSSEUX2], section 3.1.5.52.1.

3.2.4.22.4 Site Author Audit Mask Result Set

The Site Author Audit Mask Result Set returns the information about the Audit Flags associated with the site (2) author. For information about the definition, refer to [MS-WSSEUX2], section 3.1.5.52.1.

3.2.4.22.5 Site Contributor Audit Mask Result Set

The Site Contributor Audit Mask Result Set returns the information about the Audit Flags associated with the site (2) contributor. For information about the definition, refer to [MS-WSSEUX2], section 3.1.5.52.1.

3.2.4.22.6 Site Browser Audit Mask Result Set

The Site Browser Audit Mask Result Set returns the information about the Audit Flags associated with the site (2) browser. For information about the definition, refer to [MS-WSSEUX2], section 3.1.5.52.1.

3.2.4.22.7 Site Guest Audit Mask Result Set

The Site Guest Audit Mask Result Set returns the information about the Audit Flags associated with the site (2) guest. For information about the definition, refer to [MS-WSSEUX2], section 3.1.5.52.1.

3.2.4.23 proc_CreateView

The proc_CreateView stored procedure is called to create a new view for the specified list (1). The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_CreateView(
    @SiteId    uniqueidentifier,
    @WebId     uniqueidentifier,
    @ViewId    uniqueidentifier,
    @Level     tinyint,
    @ListId    uniqueidentifier,
    @Type      tinyint,
    @Flags     int,
    @BaseViewID tinyint,
    @DisplayName nvarchar(255),
    @ContentTypeId varbinary(512),
    @DocId     uniqueidentifier,
    @WebPartTypeId uniqueidentifier,
    @ZoneId    nvarchar(64),
    @PartOrder int,
    @ViewOrder int,
    @View      varbinary(max) = NULL,
)"
```
@SiteId: The site collection identifier of the site collection to contain the newly created view for the specified list (1).

@WebId: The site identifier of the site (2) which contains the newly created view for the specified list (1).

@ViewId: A view identifier for the newly created view for the specified list (1).

@Level: The publishing level for the newly created view. This parameter MUST be 1.

@ListId: The list identifier of the list (1) for which the new view is being created.

@Type: The page type for the newly created view. See [MS-WSSFO2], section 2.2.3.14 for valid values.

@Flags: The view flags for the newly created view. See [MS-WSSFO2], section 2.2.2.12 for valid values.

@BaseViewID: The base view identifier for the newly created view. MUST be unique per view defined for the specified list (1).

@DisplayName: The Unicode string which represents a name for the newly created view.

@ContentTypeId: The content type identifier for the newly created view.

@DocId: The document identifier (2) of the document that will contain the newly created view. This parameter MUST NOT be NULL.

@WebPartTypeId: The Web Part type identifier of the Web Part for the newly created view. This parameter MUST NOT be NULL.

@ZoneId: The name of the Web Part zone identifier that the specified Web Part will be positioned in the specified document.

@PartOrder: A zero-based index integer specifying the order that the Web Part will be displayed in the specified document. Each Web Part within the specified Web Part zone will be displayed in increasing order. MUST NOT be NULL.

@ViewOrder: A zero-based index integer specifying the order that the newly created view will be shown in relation to existing views for the specified list (1). When displaying views for a given list (1), the views MUST be listed in increasing order as specified by @ViewOrder. If this parameter is NULL, then the newly created view MUST be assigned an order greater than the order of all other views for the specified list (1).

@View: A compressed structure. See [MS-WSSFO2], section 2.2.4.8 for valid values. Uncompressed it is expressed in Collaborative Application Markup Language (CAML) used when processing this view. See [MS-WSSCAML] for more information about Collaborative Application Markup Language (CAML). The query is compressed by the algorithm specified in [RFC1950].

@source: The Web Part property or properties of the Web Part in either wpv2:WebPart format (see [MS-WPPS], section 2.2.3.2 for more information regarding the wpv2:WebPart format) or HTML format.
@RequestGuid: The optional request identifier for the current request.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The stored procedure execution has finished. The stored procedure might have failed.</td>
</tr>
<tr>
<td>1816</td>
<td>The view for the specified list (1) could not be created because creating the new view would have exceeded the site collection quota.</td>
</tr>
<tr>
<td>212</td>
<td>The view for the specified list (1) could not be created because the site collection has the 0x00000001 bit set for its site collection flag. For more information regarding the site collection flags, see [MS-WSSFO2], section 2.2.2.9.</td>
</tr>
<tr>
<td>3</td>
<td>The document specified by the @DocId stored procedure parameter exists in a site (2) whose site identifier is not the same as the site identifier specified by the @WebId stored procedure parameter.</td>
</tr>
<tr>
<td>1</td>
<td>An error occurred and the view was not created.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

3.2.4.24 proc_CreateWeb

The proc_CreateWeb stored procedure is called to create a new site (2). The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_CreateWeb(  
    @WebSiteId           uniqueidentifier,  
    @WebId               uniqueidentifier,  
    @WebDirName          nvarchar(256),  
    @WebLeafName         nvarchar(128),  
    @WebFullUrl          nvarchar(260),  
    @ProductVersion      smallint,  
    @TemplateVersion     smallint,  
    @Language            int,  
    @Collation           smallint,  
    @CalendarType        smallint,  
    @AuthorID            int,  
    @Time24              bit,  
    @ConvertIfThere      bit,  
    @UniqueWeb           bit,  
    @UIVersion           tinyint,  
    @AppInstanceId       uniqueidentifier,  
    @NewWebId            uniqueidentifier = NULL,  
    @DocId               uniqueidentifier = NULL,  
    @RequestGuid         uniqueidentifier = NULL OUTPUT  
);
```

@WebSiteId: The site collection identifier of the site collection that will contain the new site (2).

@WebId: The site identifier of an existing site (2) that will become the parent site for the site (2) to be created.

@WebDirName: The directory name for the new site (2).
@WebLeafName: The leaf name for the new site (2).

@WebFullUrl: MUST be NULL and MUST be ignored by the server.

@ProductVersion: MUST be set to 4.

@TemplateVersion: The site definition version of the site definition for the new site (2).

@Language: The LCID for the new site (2).

@Collation: The collation order for the new site (2).

@CalendarType: The calendar type for the new site (2).

@AuthorID: The user identifier of the user that is creating the new site (2).

@Time24: MUST be one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>If the new site (2) is to display time using the 12-hour clock notation.</td>
</tr>
<tr>
<td>1</td>
<td>If the new site (2) is to display time using the 24-hour clock notation.</td>
</tr>
</tbody>
</table>

@ConvertIfThere: If this parameter is set to "1" and an existing folder is located at the URL specified by combining the @WebDirName and @WebLeafName parameters, then the existing folder is converted to a site (2). If this parameter is set to zero and an existing folder is located at the URL specified by combining the @WebDirName and @WebLeafName parameters, then the existing folder is not converted to a site (2).

@UniqueWeb: When the new site (2) is created, the role assignments from the site collection are applied to (or inherited by) the site (2). Therefore, the security scope of the various role assignments applied to the site collection also applies to any site (2) contained within the site collection. The site collection and its site (2) are said to have the same security scope. However, if this parameter is set to "1", the new site (2) will still inherit the role assignments of its site collection, but the site (2) will no longer have the same security scope as its site collection.

@UIVersion: A user interface (UI) version number that is associated with the newly created site (2). If this parameter is set to NULL, then "3" will be used as the default value.

@AppInstanceId: The identifier of the SharePoint App Instance.

@NewWebId: MUST be NULL and MUST be ignored by the server.

@DocId: MUST be NULL and MUST be ignored by the server.

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
</tbody>
</table>
| 3     | This return code MUST be returned if any of the following conditions apply:  
<p>|       | ▪ The site collection specified by the @WebSiteId parameter does not exist. |</p>
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>This return code MUST be returned if the site (2) specified by the @WebId parameter is a SharePoint App Instance.</td>
</tr>
<tr>
<td>80</td>
<td>This return code MUST be returned if any of the following conditions apply:</td>
</tr>
<tr>
<td></td>
<td>- A document or site (2) already exists at the URL specified by combining the @WebDirName and @WebLeafName parameters.</td>
</tr>
<tr>
<td></td>
<td>- A failure occurred and the new site (2) might not have been created.</td>
</tr>
<tr>
<td>85</td>
<td>If the URL specified by combining the @WebDirName and @WebLeafName parameters is an existing folder and the @ConvertIfThere parameter is zero, the new site (2) is created but will not be operational because the folder could not be converted to a functional site (2).</td>
</tr>
<tr>
<td>161</td>
<td>The site (2) creation operation MUST fail with this return code if all of the following conditions apply:</td>
</tr>
<tr>
<td></td>
<td>1. The URL specified by combining the @WebDirName and @WebLeafName parameters is an existing folder.</td>
</tr>
<tr>
<td></td>
<td>2. The @ConvertIfThere parameter is &quot;1&quot;.</td>
</tr>
<tr>
<td></td>
<td>3. The existing folder or any of its child folders is already contained within another site (2).</td>
</tr>
<tr>
<td>138</td>
<td>The site (2) creation operation MUST fail with this return code if all of the following conditions apply:</td>
</tr>
<tr>
<td></td>
<td>1. The URL specified by combining the @WebDirName and @WebLeafName parameters is an existing folder.</td>
</tr>
<tr>
<td></td>
<td>2. The @ConvertIfThere parameter is &quot;1&quot;.</td>
</tr>
<tr>
<td></td>
<td>3. The existing folder or any of its child folders is already contained within a list (1).</td>
</tr>
<tr>
<td>33</td>
<td>The site (2) creation operation MUST fail with this return code if all of the following conditions apply:</td>
</tr>
<tr>
<td></td>
<td>1. The URL specified by combining the @WebDirName and @WebLeafName parameters is an existing folder.</td>
</tr>
<tr>
<td></td>
<td>2. The @ConvertIfThere parameter is &quot;1&quot;.</td>
</tr>
<tr>
<td></td>
<td>3. The existing folder or any of its child folders contains a document that is checked out.</td>
</tr>
<tr>
<td>206</td>
<td>The site (2) creation operation MUST fail with this return code if all of the following conditions apply:</td>
</tr>
<tr>
<td></td>
<td>1. The URL specified by combining the @WebDirName and @WebLeafName parameters is an existing folder.</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td></td>
<td>parameters is an existing folder.</td>
</tr>
<tr>
<td></td>
<td>2. The @ConvertIfThere parameter is &quot;1&quot;.</td>
</tr>
<tr>
<td></td>
<td>3. The existing folder or any of its child folders exceeds the maximum directory name of 256 Unicode characters.</td>
</tr>
</tbody>
</table>

212 The site (2) could not be created because the site collection has its 0x00000001 bit site collection flag set. For more details, see [MS-WSSFO3] section 2.2.2.9.

1816 The site (2) could not be created because creating the new site (2) would have exceeded the site collection quota.

Result sets: MUST return the Audit Flags Result Set (section 3.2.4.24.1) if the @UniqueWeb parameter is set to "1" on input. If the @UniqueWeb parameter is set to something other than "1" on input, proc_CreateWeb MUST NOT return the Audit Flags Result Set.

3.2.4.24.1 Audit Flags Result Set

The proc_CreateWeb stored procedure (section 3.2.4.24) returns the audit flags (see [MS-WSSFO2], section 2.2.2.1 for more details about audit flags) for the newly created site (2). The Audit Flags Result Set MUST return one row. The Audit Flags Result Set is defined using T-SQL syntax, as follows:

\[
\begin{align*}
\{\text{WebId}\} & : \text{uniqueidentifier}, \\
\{\text{WebAuditFlags}\} & : \text{int}, \\
\{\text{WebInheritAuditFlags}\} & : \text{int}, \\
\{\text{SiteCollectionAuditFlags}\} & : \text{int};
\end{align*}
\]

{WebId}: The site identifier for the newly created site (2).

{WebAuditFlags}: The audit flags (see [MS-WSSFO2], section 2.2.2.1 for more details about audit flags) for the newly created site (2).

{WebInheritAuditFlags}: The audit flags (see [MS-WSSFO2], section 2.2.2.1 for more details about audit flags) that are inherited from the parent site of the newly created site (2).

{SiteCollectionAuditFlags}: The audit flags (see [MS-WSSFO2], section 2.2.2.1 for more details about audit flags) of the site collection that contains the newly created site (2).

3.2.4.25 proc_DeleteAllItemVersions

The proc_DeleteAllItemVersions stored procedure is called to delete all historical versions of a given list item. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_DeleteAllItemVersions(
    @SiteId          uniqueidentifier,
    @WebId           uniqueidentifier,
    @ListId          uniqueidentifier,
    @ItemId          int,
    @UserId          int,
    @UseNvarchar1ItemName bit = 1,
    @DeleteOp        int = 3,
)
```
@RequestGuid: The optional request identifier for the current request.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>2</td>
<td>The list item specified cannot be found in the site collection.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

### 3.2.4.26 proc_DeleteAttachment

The **proc_DeleteAttachment** stored procedure is called to delete an attachment from a list item. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_DeleteAttachment(
    @SiteId                     uniqueidentifier,
    @WebId                      uniqueidentifier,
    @FolderUrl                  nvarchar(256),
    @RowID                      uniqueidentifier,
    @UserId                     int,
    @DeleteOp                   int,
    @RequestGuid                uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The site collection identifier of the site collection which contains the specified site (2).
@WebId: The site identifier of the site (2) which contains the specified list item attachment to be deleted.

@FolderUrl: The store-relative URL path of the list item containing the attachment to be deleted.

@RowID: The attachment identifier for the attachment to be deleted.

@UserId: The identifier for the user performing the delete operation.

@DeleteOp: The value that specifies the type of delete operation to perform. This parameter MUST specify a valid value from the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Delete attachment.</td>
</tr>
<tr>
<td>4</td>
<td>Send attachment to the Recycle Bin. If Recycle Bin is not available, do not delete the attachment.</td>
</tr>
<tr>
<td>5</td>
<td>Send attachment to the Recycle Bin. If Recycle Bin is not available, delete the attachment.</td>
</tr>
</tbody>
</table>

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

Return values: An integer that MUST be zero.

Result sets: MUST NOT return any result sets.

3.2.4.27 proc_DeleteAttachmentsFolder

The proc_DeleteAttachmentsFolder stored procedure is called to disable attachments on a list (1) and remove all existing attachments of that list. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_DeleteAttachmentsFolder(
    @SiteId uniqueidentifier,
    @WebId uniqueidentifier,
    @ListId uniqueidentifier,
    @UserId int
);

@SiteId: The site collection identifier of the site collection which contains the specified site (2).

@WebId: The site identifier of the site (2) which contains the specified list (1).

@ListId: The list identifier of the list (1) which contains the attachments to be deleted.

@UserId: The identifier for the user performing the delete operation.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>5</td>
<td>The user specified by @UserId is not authorized to make this change.</td>
</tr>
<tr>
<td>33</td>
<td>Cannot delete attachments folder containing checked out or locked files.</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>50</td>
<td>Cannot delete attachments folder because the folder’s URL is malformed.</td>
</tr>
<tr>
<td>1150</td>
<td>Concurrency violation or unknown error occurred.</td>
</tr>
</tbody>
</table>

**Result sets:** MUST NOT return any result sets.

3.2.4.28 **proc_DeleteChanges**

The `proc_DeleteChanges` stored procedure is called to delete changes from the change log older than the specified number of days. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_DeleteChanges(
    @DaysKeepChanges int,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

**@DaysKeepChanges:** An integer that specifies a number of days from the present date to keep changes in the change log. Changes in the change log older than the number of days specified by `@DaysKeepChanges` will be deleted. A value of -1 indicates that all changes MUST be deleted. A negative value other than -1 MUST NOT be specified.

**@RequestGuid:** The optional request identifier for the current request.

**Return values:** An integer that MUST be zero.

**Result sets:** MUST NOT return any result sets.

3.2.4.29 **proc_DeleteEventLog**

The `proc_DeleteEventLog` stored procedure is called to delete alert subscriptions from the alert subscription list. Alert subscriptions older than the specified Coordinated Universal Time (UTC) time will be deleted. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_DeleteEventLog(
    @SiteId uniqueidentifier,
    @EventTime datetime,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

**@SiteId:** The site collection identifier of the site collection for which the alert subscriptions will be deleted.

**@EventTime:** A Coordinated Universal Time (UTC) time. Alert subscriptions created before this time will be deleted.

**@RequestGuid:** The optional request identifier for the current request.

**Return Code Values:** An integer that MUST be zero.

**Result Sets:** MUST NOT return any result sets.
3.2.4.30 proc_DeleteFileFragmentsByTag

The **proc_DeleteFileFragmentsByTag** stored procedure is called to delete the file fragments for a document based on values of a file fragment tag and a file fragment identifier. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_DeleteFileFragmentsByTag (  
@SiteId uniqueidentifier,
@DocId uniqueidentifier,
@DocVersion int,
@ContentVersion int,
@UserId int,
@Partition tinyint,
@Tag varbinary(40),
@Id bigint,
@DeleteUntil bit,
@CheckPerms bit,
@UpdateQuota bit,
@QuotaChange bigint OUTPUT
);
```

**@SiteId:** The site collection identifier of the site collection which contains the specified document.

**@DocId:** The document identifier (2) of the document associated with the file fragments being deleted.

**@DocVersion:** The current internal version number of the document. This parameter MUST be ignored if **@CheckPerms** is not 1.

**@ContentVersion:** The current content version number of the document to update. This parameter MUST be ignored if **@CheckPerms** is not 1.

**@UserId:** The user identifier of the current user making the request. This parameter MUST be ignored if **@CheckPerms** is not 1.

**@Partition:** The Identifier for a file fragment partition of the file fragment partition where the file fragments to delete are located.

**@Tag:** The file fragment tag of the file fragments to delete.

**@Id:** This parameter MUST be ignored if **@DeleteUntil** is not 1.

**@DeleteUntil:** If this parameter is 1, file fragments with file fragment identifier less than @Id MUST be deleted. Else all file fragments MUST be deleted.

**@CheckPerms:** If this parameter is 1, **proc_FileFragmentPermissionCheck** MUST be called with parameters **@SiteId, @DocId, @UserId, @DocVersion, and @ContentVersion**.

**@UpdateQuota:** If this parameter is 1, the size in bytes of the file fragments deleted MUST be reflected in the quota.

**@QuotaChange:** The net amount of change to the file fragment data deleted, in bytes. This parameter MUST not be set to NULL.

**Return values:** An integer that MUST be listed in the following table.
### Result sets
MUST NOT return any result sets.

#### 3.2.4.31 proc_DeleteItemVersion

The **proc_DeleteItemVersion** stored procedure is called to delete a historical version of a list item. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_DeleteItemVersion(
    @SiteId  uniqueidentifier,
    @WebId   uniqueidentifier,
    @ListId  uniqueidentifier,
    @ItemId  int,
    @ItemVersion  int,
    @UserId   int,
    @UseNvarchar1ItemName bit = 1,
    @DeleteOp int = 3,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

- **@SiteId**: The site collection identifier of the site collection which contains the specified list item.
- **@WebId**: The site identifier for the site (2) containing the specified list item.
- **@ListId**: The list identifier of the list (1) which contains the specified list item.
- **@ItemId**: The item identifier for the specified list item.
- **@ItemVersion**: The user interface (UI) version for the specified list item.
- **@UserId**: The user identifier for the current user.
- **@UseNvarchar1ItemName**: A bit flag specifying whether to use the nvarchar1 column value of the AllUserData table for the list item's display name. For more information regarding the nvarchar1 column of the AllUserData table, see [MS-WSSFO3] section 2.2.6.2.
- **@DeleteOp**: A parameter specifying the delete options. The value MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>The deleted document versions MUST NOT be placed in the Recycle Bin (non-recoverable delete).</td>
</tr>
<tr>
<td>4</td>
<td>The deleted document versions MUST be placed in the Recycle Bin (recoverable delete).</td>
</tr>
</tbody>
</table>

- **@RequestGuid**: The optional request identifier for the current request.
Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>2</td>
<td>The list item specified cannot be found in the site collection.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

### 3.2.4.32 proc_DeleteSite

The **proc_DeleteSite** stored procedure is called to delete a site collection. The stored procedure is defined using T-SQL syntax, as follows:

```sql
PROCEDURE proc_DeleteSite(
    @SiteId uniqueidentifier,
    @ThresholdRowCount int = 0,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

- **@SiteId**: The site collection identifier of the site collection to be deleted.
- **@ThresholdRowCount**: If this parameter is not set to NULL or zero, the site collection MUST NOT be deleted if the number of published list items for all lists (1) in the site collection exceeds this parameter value. However, if the parameter is set to NULL or zero, then an attempt will be made to delete the site. For more information regarding published list items, see [MS-WSSFO2], section 2.2.2.6.
- **@RequestGuid**: The optional request identifier for the current request.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The stored procedure execution has finished. The stored procedure might have failed.</td>
</tr>
<tr>
<td>36</td>
<td>The site collection was not deleted because the number of published list items for all lists (1) in the site collection exceeds the value specified by the @ThresholdRowCount parameter. If the @ThresholdRowCount parameter was set to NULL or zero, this return code MUST NOT be returned. For more information regarding published list items, see [MS-WSSFO2], section 2.2.2.6.</td>
</tr>
</tbody>
</table>

Result sets: MUST return two result sets as described in **Site Collection Flags Result Set** (section 3.2.4.32.1) and **Distribution List E-mail Address Result Set** (section 3.2.4.32.2).

### 3.2.4.32.1 Site Collection Flags Result Set

The **Site Collection Flags Result Set** returns information about the site collection that has been deleted. The **Site Collection Flags Result Set** MUST return one row as defined in section 2.2.6.1.

### 3.2.4.32.2 Distribution List E-mail Address Result Set

The **Distribution List E-mail Address Result Set** returns information about the site collection that has been deleted as defined in section 2.2.6.2.
3.2.4.33 proc_DeleteSiteAsync

The `proc_DeleteSiteAsync` stored procedure is called to schedule a site collection for deletion. The stored procedure is defined using T-SQL syntax, as follows:

```
PROCEDURE proc_DeleteSiteAsync(
    @SiteId uniqueidentifier,
    @Restorable bit,
    @RequestGuid uniqueidentifier = null OUTPUT
);
```

@SiteId: The site collection identifier of the site collection to be deleted.

@Restorable: Specifies whether the action to schedule the site collection for deletion is reversible.

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

Return values: An integer that the protocol client MUST ignore.

Result sets: MUST return two result sets in the order of the following sections.

3.2.4.33.1 Site Collection Flags Result Set

The Site Collection Flags Result Set returns information about the site collection that has been deleted. The Site Collection Flags Result Set MUST return one row as defined in section 2.2.6.1

3.2.4.33.2 Distribution List E-mail Address Result Set

The Distribution List E-mail Address Result Set returns information about the site collection that has been deleted as defined in Section 2.2.6.2

3.2.4.34 proc_DeleteSiteCoreAsync

The `proc_DeleteSiteCoreAsync` stored procedure is called to delete all data associated with a site collection that is scheduled for deletion. The stored procedure is defined using T-SQL syntax, as follows:

```
PROCEDURE proc_DeleteSiteCoreAsync(
    @SiteId uniqueidentifier,
    @DeletionId BigInt
);
```

@SiteId: The site collection identifier of the site collection whose data has to be deleted.

@DeletionId: An integer that uniquely represents a site collection whose data is scheduled to be deleted. This MUST be the same value returned in the Site Deletion Batch Result Set (section 3.2.4.68.1) for the corresponding value of @SiteId.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>2</td>
<td>The site collection specified by the @SiteId parameter is not scheduled for deletion.</td>
</tr>
<tr>
<td>212</td>
<td>The site collection specified by the @SiteId parameter is locked.</td>
</tr>
</tbody>
</table>

**Result sets:** MUST NOT return any result sets.

### 3.2.4.35 proc_RestoreSite

The **proc_RestoreSite** stored procedure is called to remove a site collection from scheduled deletion. The stored procedure is defined using T-SQL syntax, as follows:

```sql
PROCEDURE proc_RestoreSite (
    @SiteId uniqueidentifier
);
```

**@SiteId:** The site collection identifier of the site collection which is scheduled for deletion.

**Return values:** An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>2</td>
<td>The site collection specified by the @SiteId parameter is not scheduled for deletion, is being deleted, or is already deleted.</td>
</tr>
<tr>
<td>212</td>
<td>The site collection specified by the @SiteId parameter is locked.</td>
</tr>
</tbody>
</table>

**Result sets:** MUST NOT return any result sets.

### 3.2.4.36 proc_ExpireSiteRetentionPeriod

The **proc_ExpireSiteRetentionPeriod** stored procedure is called to expire the retention period of a site collection which has already been scheduled for deletion and schedule it for immediate deletion. The stored procedure is defined using T-SQL syntax, as follows:

```sql
PROCEDURE proc_ExpireSiteRetentionPeriod (
    @SiteId uniqueidentifier
);
```

**@SiteId:** The site collection identifier of the site collection which is scheduled for deletion.

**Return values:** An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>2</td>
<td>The site collection specified by the @SiteId parameter is not scheduled for deletion, is being deleted, or is already deleted.</td>
</tr>
<tr>
<td>212</td>
<td>The site collection specified by the @SiteId parameter is locked.</td>
</tr>
</tbody>
</table>
**Result sets:** MUST NOT return any result sets.

### 3.2.4.37 proc_LockDeletedSite

The **proc_LockDeletedSite** stored procedure is called to lock or unlock a site collection which has been scheduled for deletion. A locked site collection which has been scheduled for deletion cannot be deleted, restored, or moved. The stored procedure is defined using T-SQL syntax, as follows:

```sql
PROCEDURE proc_LockDeletedSite (  
@SiteId uniqueidentifier,  
@Lock bit
);
```

**@SiteId:** The site collection identifier of the site collection which is scheduled for deletion.

**@Lock:** Specifies whether to lock or unlock the site collection which is scheduled for deletion. This parameter MUST be set to 1 to establish a lock; otherwise it MUST be set to 0.

**Return values:** An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>2</td>
<td>The site collection specified by the @SiteId parameter is not scheduled for deletion, is being deleted, or is already deleted.</td>
</tr>
</tbody>
</table>

**Result sets:** MUST NOT return any result sets.

### 3.2.4.38 proc_IsDeletedSiteLocked

The **proc_IsDeletedSiteLocked** stored procedure is called to determine if a site collection which has been scheduled for deletion is locked. The stored procedure is defined using T-SQL syntax, as follows:

```sql
PROCEDURE proc_IsDeletedSiteLocked (  
@SiteId uniqueidentifier
);
```

**@SiteId:** The site collection identifier of the site collection which is scheduled for deletion.

**Return values:** An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The site collection specified by the @SiteId parameter is not locked.</td>
</tr>
<tr>
<td>1</td>
<td>The site collection specified by the @SiteId parameter is locked.</td>
</tr>
</tbody>
</table>

**Result sets:** MUST NOT return any result sets.
3.2.4.39 proc_DeleteView

The proc_DeleteView stored procedure is called to delete a view from the specified list (1). The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_DeleteView(
    @SiteId                    uniqueidentifier,
    @ListId                    uniqueidentifier,
    @ViewId                    uniqueidentifier,
    @CanManagePersonalViews    bit,
    @CanManageLists            bit,
    @UserId                    int,
    @RequestGuid               uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The site collection identifier of the site collection that contains the specified view for the specified list (1).

@ListId: The list identifier of the list (1) that contains the specified view.

@ViewId: The view identifier of the view that is to be deleted.

@CanManagePersonalViews: If the specified view to be deleted is a personal view and this parameter is set to 1 and the user identifier specified by the @UserId parameter is the original creator of the view, then the view MUST be deleted. If the specified view to be deleted is a personal view and this parameter is set to zero, then the view MUST NOT be deleted.

@CanManageLists: If the specified view to be deleted is a shared view and this is set to 1, then the view MUST be deleted. If the specified view to be deleted is a shared view and this parameter is set to zero, then the view MUST NOT be deleted.

@UserId: The user identifier of the user that originally created the specified view. If the specified view to be deleted is a personal view and the user identifier specified by this parameter is the original creator of the view and the @CanManagePersonalViews parameter is set to 1, then the view MUST be deleted. If the specified view to be deleted is a personal view and the user identifier specified by this parameter is not the original creator of the view, then the view MUST NOT be deleted.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>3</td>
<td>The view specified by the @ViewId parameter does not exist or is not the current version.</td>
</tr>
<tr>
<td>5</td>
<td>This return code MUST be returned if any of the follow occur:</td>
</tr>
<tr>
<td></td>
<td>• The view specified by the @ViewId parameter already exists but is not a view for the list (1) specified by the @ListId parameter.</td>
</tr>
<tr>
<td></td>
<td>• The view specified by the @ViewId parameter is a personal view, and the @CanManagePersonalViews parameter is not 1.</td>
</tr>
</tbody>
</table>
|       | • The view specified by the @ViewId parameter is a personal view, and the user identifier specified by the @UserId parameter is not the original creator of the specified view to be
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>deleted.</strong></td>
</tr>
<tr>
<td></td>
<td>- The view specified by the <strong>@ViewId</strong> parameter is a shared view, and the <strong>@CanManageLists</strong> parameter is not 1.</td>
</tr>
</tbody>
</table>

**Result sets:** MUST NOT return any result sets.

### 3.2.4.40 proc_DeleteWeb

The **proc_DeleteWeb** stored procedure is called to delete a site (2). This stored procedure MUST NOT be used to delete a top-level site. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_DeleteWeb(
    @WebSiteId                  uniqueidentifier,
    @WebUrl                     nvarchar(260),
    @ThresholdRowCount          int = 0,
    @DeleteTransactionId        varbinary(16) = 0x,
    @FailedUrl                  nvarchar(260) = NULL OUTPUT,
    @DeleteFlags                int = 0,
    @WebIdDelete                uniqueidentifier = NULL,
    @RequestGuid                uniqueidentifier = NULL OUTPUT
);
```

- **@WebSiteId:** The site collection identifier of the site collection that contains the specified site (2) to be deleted.
- **@WebUrl:** The URL of the site (2) in store-relative form to be deleted.
- **@ThresholdRowCount:** If this parameter is not set to NULL or zero, the site (2) MUST NOT be deleted if the number of published list items for all lists (1) in the site (2) exceeds the value of this parameter. Otherwise, if this parameter is set to NULL or zero, it is ignored. For more information about published list items, see [MS-WSSFO2], section 2.2.2.6.
- **@DeleteTransactionId:** The delete transaction identifier of the Recycle Bin item corresponding to the site (2) being deleted. This parameter MUST be 0x.
- **@FailedUrl:** If this parameter is not NULL and there is a failure when deleting the site (2), this parameter MAY be assigned the URL in store-relative form of the document that failed to be deleted from the site (2).
- **@DeleteFlags:** The **delete flags** is used to perform additional operations for the site (2) to be deleted. MUST be one of the delete flags defined in section 2.2.3.4. If this is zero, then it is ignored and the site (2) is deleted.
- **@WebIdDelete:** If this parameter is not NULL, then this is the site identifier of the site (2) that will be deleted if a site (2) does not exist at the URL specified by the **@WebUrl** parameter.
- **@RequestGuid:** The optional request identifier for the current request.

**Return values:** An integer that MUST be listed in the following table.
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The site (2) might have been deleted. If a site collection specified by the @WebSiteId parameter does not exist, the site (2) MUST not be deleted. If a site collection specified by the @WebSiteId parameter does not exist, then the site (2) MUST not be deleted.</td>
</tr>
<tr>
<td>3</td>
<td>This return code is returned if the @DeleteFlags parameter is set to 8 and a site (2) does not exist at the URL specified by the @WebUrl parameter in the site collection specified by the @WebSiteId parameter. This return code is also returned if the @WebUrl is null.</td>
</tr>
<tr>
<td>5</td>
<td>This return code is returned if the site (2) exists at the URL specified by the @WebUrl parameter, but it does not have a parent site and the @DeleteFlags parameter did not specify 8 as its delete flags.</td>
</tr>
</tbody>
</table>
| 33    | The site (2) deletion operation MUST fail with this return code if all of the following are true:  
  - The URL specified by the @WebUrl parameter is an existing folder.  
  - The @DeleteFlags parameter did not specify 8 as its delete flags.  
  - The existing folder or any of its child folders contain documents that are checked out. |
| 36    | The site (2) was not deleted because the number of published list items for all lists (1) in the site (2) exceeds the value specified by the @ThresholdRowCount parameter. If the @ThresholdRowCount parameter was set to NULL or zero, this return code MUST NOT be returned. For more information regarding published list items, see [MS-WSSFO2], section 2.2.2.6. |
| 161   | The site (2) deletion operation MUST fail with this return code if the following is true:  
  - The URL specified by the @WebUrl parameter is an existing folder.  
  - The @DeleteFlags parameter did not specify 8 as its delete flags. |
| 138   | The site (2) deletion operation MUST fail with this return code if all of the following are true:  
  - The URL specified by the @WebUrl parameter is an existing folder.  
  - The @DeleteFlags parameter did not specify 8 as its delete flags.  
  - The existing folder or any of its child folders is already contained within a list (1). |
| 206   | The site (2) deletion operation MUST fail with this return code if the following is true:  
  - The URL specified by the @WebUrl parameter is an existing folder.  
  - The @DeleteFlags parameter did not specify 8 as its delete flags.  
  - The existing folder or any of its child folders exceeds the maximum directory name of 256 Unicode characters. |

**Result sets:** MUST return the Audit Flags Result Set (section 3.2.4.40.1) if the site (2) was successfully deleted.

### 3.2.4.40.1 Audit Flags Result Set

The proc_DeleteWeb stored procedure (section 3.2.4.40) returns the audit flags for the deleted site (2) and for the site collection that contains the site (2). The Audit Flags Result Set MUST
return one row. For more information regarding the audit flags, see [MS-WSSFO2], section 2.2.2.1. The T-SQL syntax for the result set is as follows:

```sql
{WebId}                         uniqueidentifier,
{WebAuditFlags}                 int,
{WebInheritAuditFlags}          int,
{SiteAuditFlags}                int;
```

{WebId}: The site identifier of the site (2) that was deleted.

{WebAuditFlags}: The audit flags of the site (2) that was deleted. See [MS-WSSFO2], section 2.2.2.1 for additional information regarding audit flags.

{WebInheritAuditFlags}: The audit flags that are inherited from the parent site of the deleted site (2). See [MS-WSSFO2], section 2.2.2.1 for additional information regarding audit flags.

{SiteAuditFlags}: The audit flags of the site collection that contains the deleted site (2). See [MS-WSSFO2], section 2.2.2.1 for additional information regarding audit flags.

### 3.2.4.41 proc_RecycleWeb

The proc_RecycleWeb stored procedure is called to move a site (2) into the Recycle Bin. This stored procedure MUST NOT be used to move a top-level site into the Recycle Bin. The T-SQL syntax for the stored procedure is as follows.

```sql
PROCEDURE proc_RecycleWeb (  
    @SiteId                     uniqueidentifier,  
    @WebUrl                     nvarchar(260),  
    @UserId                     int,  
    @ThresholdRowCount          int = 0,  
    @FailedUrl                  nvarchar(260) = NULL OUTPUT,  
    @RequestGuid                uniqueidentifier = NULL OUTPUT
);  
```

@SiteId: The site collection identifier of the site collection that contains the specified site (2) to delete.

@WebUrl: The URL of the site (2) in store-relative form to delete.

@UserId: The identifier of the current user performing the operation. This value MUST NOT be NULL.

@ThresholdRowCount: If this parameter is not set to NULL or zero, the site (2) MUST NOT be deleted if the number of published list items for all lists (1) in the site (2) exceeds the value of this parameter. Otherwise, if this parameter is set to NULL or zero, it is ignored. For more information about published list items, see [MS-WSSFO2], section 2.2.2.6.

@FailedUrl: If this parameter is not NULL and there is a failure when deleting the site (2), the parameter MAY be assigned the URL in store-relative form of the document that failed to be deleted from the site (2).

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

Return values: An integer that MUST be listed in the following table.
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution of the operation.</td>
</tr>
<tr>
<td>3</td>
<td>This return code is returned if a site (2) does not exist at the URL specified by the @WebUrl parameter in the site collection specified by the @SiteId parameter.</td>
</tr>
<tr>
<td>5</td>
<td>This return code is returned if the site (2) exists at the URL specified by the @WebUrl parameter, but does not have a parent site.</td>
</tr>
<tr>
<td>33</td>
<td>The site (2) Recycle Bin operation MUST fail with this return code if all of the following are true:</td>
</tr>
<tr>
<td></td>
<td>- The URL specified by the @WebUrl parameter is an existing folder.</td>
</tr>
<tr>
<td></td>
<td>- The existing folder or any of its child folders contain documents that are checked out.</td>
</tr>
<tr>
<td>36</td>
<td>The site (2) was not moved to the Recycle Bin because the number of published list items for all lists (1) in the site (2) exceeds the value specified by the @ThresholdRowCount parameter. If the @ThresholdRowCount parameter was set to NULL or zero, this return code MUST NOT be returned. For more information about published list items, see [MS-WSSFO2], section 2.2.2.6.</td>
</tr>
<tr>
<td>161</td>
<td>The site (2) Recycle Bin operation MUST fail with this return code if the following is true:</td>
</tr>
<tr>
<td></td>
<td>- The URL specified by the @WebUrl parameter is an existing folder.</td>
</tr>
<tr>
<td>138</td>
<td>The site (2) Recycle Bin operation MUST fail with this return code if all of the following are true:</td>
</tr>
<tr>
<td></td>
<td>- The URL specified by the @WebUrl parameter is an existing folder.</td>
</tr>
<tr>
<td></td>
<td>- The existing folder or any of its child folders is already contained within a list (1).</td>
</tr>
<tr>
<td>206</td>
<td>The site (2) Recycle Bin operation MUST fail with this return code if all of the following are true:</td>
</tr>
<tr>
<td></td>
<td>- The URL specified by the @WebUrl parameter is an existing folder.</td>
</tr>
<tr>
<td></td>
<td>- The existing folder or any of its child folders exceeds the maximum directory name of 256 Unicode characters.</td>
</tr>
</tbody>
</table>

**Result sets:** MUST return the **Audit Flags Result Set** (section 3.2.4.41.1) if the site (2) was successfully moved to the Recycle Bin.

### 3.2.4.41.1 Audit Flags Result Set

The proc_RecoverWeb stored procedure (section 3.2.4.41) returns the audit flags for the site (2) that was moved to the Recycle Bin and for the site collection that contains the site (2). The Audit Flags Result Set MUST return one row. For more information regarding the audit flags, see [MS-WSSFO2], section 2.2.2.1. The T-SQL syntax for the result set is as follows:

```sql
{WebId} uniqueidentifier,
{WebAuditFlags} int,
{WebInheritAuditFlags} int,
{SiteAuditFlags} int;
```

{WebId}: The site identifier of the site (2) that was moved to the Recycle Bin.
{WebAuditFlags}: The audit flags of the site (2) that was moved to the Recycle Bin. See [MS-WSSFO2], section 2.2.2.1 for additional information regarding audit flags.

{WebInheritAuditFlags}: The audit flags that are inherited from the parent site of the site (2) that was moved to the Recycle Bin. See [MS-WSSFO2], section 2.2.2.1 for additional information regarding audit flags.

{SiteAuditFlags}: The audit flags of the site collection that contains the site (2) that was moved to the Recycle Bin. See [MS-WSSFO2], section 2.2.2.1 for additional information regarding audit flags.

3.2.4.42 proc_DirtyDocWithForwardLinks

The proc_DirtyDocWithForwardLinks stored procedure is called to mark all documents which have server relative forward links as dirty. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_DirtyDocWithForwardLinks(
    @RequestGuid       uniqueidentifier = NULL OUTPUT
);

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

Return Code Values: An integer that the protocol client MUST ignore.

Result Sets: MUST NOT return any result sets.

3.2.4.43 proc_DropListRecord

The proc_DropListRecord stored procedure is called to delete a list item and optionally place the list item in the Recycle Bin. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_DropListRecord(
    @SiteId                           uniqueidentifier,
    @WebId                            uniqueidentifier,
    @ListId                           uniqueidentifier,
    @ServerTemplate                   int,
    @Id                               int,
    @UseNvarchar1ItemName             bit = 1,
    @AuditIfNecessary                 bit = 0,
    @UserTitle                        nvarchar(255),
    @Version                          int = NULL,
    @UserId                           int = 0,
    @NeedsAuthorRestriction           bit = 0,
    @Basetype                         int = NULL,
    @DeleteOp                         int = 3,
    @eventData                        varbinary(max) = NULL,
    @acl                              varbinary(max) = NULL,
    @ThresholdRowCount                int = 0,
    @DeleteTransactionId             varbinary(16) = 0x OUTPUT,
    @Size                             bigint = 0 OUTPUT,
    @IsCascadeDeleteOperation         bit = 0,
    @IsCascadeParent                  bit = 0,
    @ChildDeleteTransactionId         varbinary(16) = NULL OUTPUT,
    @RequestGuid                      uniqueidentifier = NULL OUTPUT
);
@SiteId: The site collection identifier of the site collection which contains the specified list item to be deleted.

@WebId: The site identifier of the site (2) containing the list item to be deleted. This parameter MUST NOT be NULL.

@ListId: The list identifier of the list (1) containing the list item to be deleted.

@ServerTemplate: The integer value of the list template of the list (1) that contains the list item to be deleted.

@Id: The list item identifier of the list item to be deleted.

@UseNvarchar1ItemName: A bit flag specifying whether to use the nvarchar1 column value of the AllUserData table for the list item's display name. For more information regarding the nvarchar1 column of the AllUserData table, see [MS-WSSFO3] section 2.2.6.2.

@AuditIfNecessary: If this parameter is set to 1, the delete operation will be audited. Otherwise the operation will not be audited.

@UserTitle: This parameter MUST be set to NULL and MUST be ignored by the server.

@Version: An optional value to compare with the version number of the list item. It can be NULL. If this parameter is not NULL, the parameter MUST match the version number for successful completion.

@UserId: A identifier that is used for the current user. This value MUST NOT be NULL.

@NeedsAuthorRestriction: A bit flag specifying whether only the list item's author is permitted to delete the list item. It MUST NOT be NULL. If this parameter is set to 1, the current user specified by @UserId MUST be the list item's author for successful execution.

@Basetype: The base type of the list (1) containing the list item. This parameter SHOULD be ignored. The value MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Generic List</td>
</tr>
<tr>
<td>1</td>
<td>Document Library</td>
</tr>
<tr>
<td>3</td>
<td>Discussion Board</td>
</tr>
<tr>
<td>4</td>
<td>Survey List</td>
</tr>
<tr>
<td>5</td>
<td>Issues List</td>
</tr>
</tbody>
</table>

@DeleteOp: A parameter specifies the delete option. The value MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>The deleted list item MUST NOT be placed in the Recycle Bin. Those list items that are not placed in the Recycle Bin cannot be recovered after the delete operation is successful.</td>
</tr>
<tr>
<td>4</td>
<td>The deleted list item MUST be placed in the Recycle Bin. Those list items that are placed in the Recycle Bin can be recovered after the delete operation is successful.</td>
</tr>
</tbody>
</table>
@eventData: Contains implementation-specific event data significant to the front-end Web server but otherwise opaque to the back-end database server to be stored by the back-end database server. It can be NULL.

@acl: The binary serialization of the WSS ACL Format for the data supplied in the @eventData parameter, to be stored with the data. It can be NULL. For more information regarding the WSS ACL Format, see [MS-WSSFO2] section 2.2.4.6.

@ThresholdRowCount: An optional parameter that if provided MUST be set to its default.

@DeleteTransactionId: A GUID which is the transaction identifier that encapsulated the actual delete operation. This is used so that multiple or hierarchical operations can be performed by the caller. If this is a zero length binary (0x) and @DeleteOp is set to 4, this procedure will define this as a new 16-byte identifier (converted GUID) and add a record to the Recycle Bin, otherwise it will use the passed in value in its work.

@Size: The size of the list item. It MUST NOT be NULL. This stored procedure MUST return the number of bytes used by the list item through the @Size parameter if the execution succeeded.

@IsCascadeDeleteOperation: An optional parameter that if provided, MUST be set to its default.

@IsCascadeParent: An optional parameter that if provided MUST be set to its default.

@ChildDeleteTransactionId: An optional parameter that if provided MUST be set to its default.

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>3</td>
<td>The list item does not exist.</td>
</tr>
<tr>
<td>5</td>
<td>Access denied. The current user specified by @UserId parameter is not the same as the author of the list item when the @NeedsAuthorRestriction parameter is set to 1.</td>
</tr>
<tr>
<td>33</td>
<td>The attempt to delete directories that contain checked out files failed the operation.</td>
</tr>
<tr>
<td>1150</td>
<td>Concurrency violation. The @Version parameter does not match the version number of the list item. This value MUST only be returned if the @Version parameter is not NULL.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

3.2.4.44 proc_DropListUniqueField

The proc_DropListUniqueField stored procedure is called to remove the unique column constraint for a field (1) in a list (1). The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_DropListUniqueField (
    @SiteId uniqueidentifier,
    @ListId uniqueidentifier,
    @FieldId uniqueidentifier
);```

@SiteId: The site collection identifier of the site collection containing the specified list (1).
@ListId: The list identifier of the list (1) containing the specified field (1).

@FieldId: The field identifier of the specified field (1).

Return values: An integer that MUST be zero.

Result sets: MUST NOT return any result sets.

3.2.4.45 proc_DropLookupRelationship

The proc_DropLookupRelationship stored procedure is called to remove the existing relationship delete behavior from a relationship lookup field and converting the relationship lookup field to a lookup field. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_DropLookupRelationship (  
    @SiteId                     uniqueidentifier,  
    @WebId                      uniqueidentifier,  
    @ListId                     uniqueidentifier,  
    @FieldId                    uniqueidentifier,  
    @TranLockStatus             tinyint  
);  
```

@SiteId: The site collection identifier of the site collection which contains the specified list (1).

@WebId: The site identifier of the (2) site which contains the specified list (1).

@ListId: The list identifier of the list (1) containing the specified relationship lookup field.

@FieldId: The field identifier of the specified relationship lookup field.

@TranLockStatus: The value that specifies whether a short-term transaction application lock was taken for the specified site (2). This parameter MUST be a value from the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>The short-term transaction application lock was not taken for the specified site (2).</td>
</tr>
<tr>
<td>4</td>
<td>The short-term transaction application lock was taken for the specified site (2).</td>
</tr>
</tbody>
</table>

Return values: An integer that MUST be in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>301</td>
<td>The short-term transaction application lock was not taken for the specified site (2) and either a cascading behavior or restrict behavior is set on the relationship lookup field.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

3.2.4.46 proc_EnsureTranLockNotRequired

The proc_EnsureTranLockNotRequired stored procedure is called to verify whether a short-term transaction application lock MUST be set on the site (2) containing a specified list (1). The T-SQL syntax for the stored procedure is as follows:
PROCEDURE proc_EnsureTranLockNotRequired {
    @SiteId                   uniqueidentifier,
    @ListId                   uniqueidentifier,
    @OnlyCheckForwardLink     bit = 0
};

@SiteId: The site collection identifier of the site collection containing the specified list (1).

@ListId: The list identifier of the specified list (1).

@OnlyCheckForwardLink: A bit flag specifying whether to only check if the specified list (1) has relationship lookup fields which have cascading behavior or restrict behavior.

Return values: An integer that MUST be in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0     | The short-term transaction application lock MUST NOT be set on the site (2) containing the specified list (1) if all of the following conditions are true:  
|       | - The specified list (1) does not have any relationship lookup field which has cascading behavior or restrict behavior.  
|       | - The bit flag specified by @OnlyCheckForwardLink is set to 1 or there is no relationship lookup field in any list (1) in the site (2) which has the list (1) specified by @ListId as the target list (1) and has cascading behavior or restrict behavior. |
| 301   | The short-term transaction application lock MUST be set on the site (2) containing the specified list (1) if either of the following conditions is true:  
|       | - The specified list (1) has at least one relationship lookup field which has cascading behavior or restrict behavior.  
|       | - The bit flag specified by @OnlyCheckForwardLink is set to zero and there is at least one relationship lookup field in some list (1) in the site (2) which has the list (1) specified by @ListId as the target list (1) and has cascading behavior or restrict behavior. |

Result sets: MUST NOT return any result sets.

3.2.4.47 proc_FetchFileFormatMetaInfo

The proc_FetchFileFormatMetaInfo stored procedure is called to read the file format metadata of a document. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_FetchFileFormatMetaInfo (
    @SiteId              uniqueidentifier,
    @DocId               uniqueidentifier,
    @Level               tinyint,
    @DocVersion          int,
    @ContentView         int
);

@SiteId: The site collection identifier of the site collection.

@DocId: The document identifier (2) of the document to read from.
@Level: The publishing level of the document to read from.

@DocVersion: The internal version number of the document to read from. If @DocVersion is not NULL and the current version number of the document is not equal to @DocVersion, the FileFormatMetaInfo Rowset MUST contain zero rows.

@ContentVersion: The content version of the document to read from. If @ContentVersion is not NULL and the current content version number of the document is not equal to @ContentVersion, the FileFormatMetaInfo Rowset MUST contain zero rows.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>21</td>
<td>The document with document identifier (2) equal to @DocId, publishing level equal to @Level, internal version equal to @DocVersion, and content version equal to @ContentVersion was not found.</td>
</tr>
<tr>
<td>30</td>
<td>There was an IO error reading the data.</td>
</tr>
</tbody>
</table>

Result wets: MUST return 1 FileFormatMetaInfo Rowset.

3.2.4.47.1 FileFormatMetaInfo Rowset

The FileFormatMetaInfo Rowset contains the file format metadata for a document. The T-SQL syntax for the result set is as follows:

```
FileFormatMetaInfo    varbinary(max);
```

FileFormatMetaInfo: The file format metadata for a document.

3.2.4.48 proc_FetchOldDoc

The proc_FetchOldDoc stored procedure is called to return a historical version of a document for the HTTP GET and HTTP HEAD operations for a specified user. Different sets of information are provided depending on the type of request (HTTP GET or HTTP HEAD). The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_FetchOldDoc(
    @DocSiteId        uniqueidentifier,
    @DocDirName        nvarchar(256),
    @DocLeafName        nvarchar(128),
    @IfModifiedSince      datetime,
    @FetchType        int,
    @ValidationType      int,
    @ClientVersion        int,
    @ClientId        uniqueidentifier,
    @SystemID        varbinary(512),
    @AppPrincipalName      nvarchar(256),
    @IsHostHeaderAppPrincipalName  bit,
    @VirusVendorID        int,
    @ChunkSize        int,
    @DGCacheVersion      bigint,
    @PageView        tinyint,
```
@ThresholdRowCount  int,
@StreamPartition  tinyint,
@RequestGuid  uniqueidentifier = NULL OUTPUT
);

@DocSiteId: The site collection identifier of the site collection containing the document.

@DocDirName: The directory name of the document.

@DocLeafName: The leaf name of the document.

@IfModifiedSince: This parameter is used in combination with @ValidationType to determine whether the document stream will be returned. If the front-end Web server has a cached copy of the document stream, @IfModifiedSince MUST be the time in Coordinated Universal Time (UTC) the cached copy of the document was last modified. Otherwise, @IfModifiedSince MUST be NULL.

@FetchType: This parameter specifies the type of HTTP request. If set to zero, this specifies an HTTP GET request. If set to 1, this specifies an HTTP HEAD request. All values other than “1” MUST be treated as zero.

@ValidationType: This parameter is used to determine whether the document stream will be returned. It MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;0&quot;</td>
<td>Return document stream.</td>
</tr>
<tr>
<td>&quot;1&quot;</td>
<td>Return document stream if @ClientId does not match the document identifier (2) of the document in the back-end database server.</td>
</tr>
<tr>
<td>&quot;2&quot;</td>
<td>Return document stream if @IfModifiedSince does not match the last modified time of the document in the back-end database server.</td>
</tr>
<tr>
<td>&quot;3&quot;</td>
<td>Return document stream if @IfModifiedSince does not match the last modified time of the document or @ClientId does not match the document identifier (2) of the document in the back-end database server.</td>
</tr>
</tbody>
</table>

@ClientVersion: The user interface (UI) version of the requested document.

@ClientId: The document identifier (2) of the document used as an HTTP entity tag for client cache validation.

@SystemId: The SystemID of the user originating the request; NULL indicates an anonymous user.

@AppPrincipalName: The app principal identifier or the app web domain identifier associated with the current user. If the current user is not associated with an app principal, this parameter MUST be NULL.

@IsHostHeaderAppPrincipalName: If this parameter is set to 1, the @AppPrincipalName parameter MUST be the app principal identifier, else it MUST be the app web domain identifier.

@VirusVendorID: The identifier of the virus scanner registered for the farm.

@ChunkSize: Specifies the maximum size requested, in bytes, of the document. If the document size is larger than this maximum size, one the first @ChunkSize bytes MUST be returned for {Content} in the Document Version Content Stream Result Set (section 3.2.4.48.6) and the front-end Web server can request the remainder of the document in a subsequent operation.
@DGCacheVersion: The version of the domain group cache as seen by the front-end Web server. It is used to compare with the domain group cache version in the back-end database server to determine whether an update is needed. A value of –2 is specified to indicate that the version numbers of the domain group cache are not requested.

@PageView: Non-NULL values indicate that the document is a list view webpage. This also indicates that information is needed to enable front-end Web server rendering based on metadata about the webpage, the item or items being rendered, the user’s browsing context, the navigation structure of the site, and the user’s security privileges. Information requested includes site metadata, containing list metadata, users and site groups metadata, webparts and related list metadata. A NULL value indicates that the document is not a list view webpage.

@ThresholdRowCount: The maximum number of security scopes fetched by this stored procedure, which MUST be the same as the throttling limit.

@StreamPartition: The stream partition from which to fetch the stream binary pieces for this document.

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

Return values: proc_FetchOldDoc returns an integer return code which MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>3</td>
<td>The current version of the document was not found. Or The specified historical version of the document could not be found, or the requested version of the document is the current version of the document for the specified user.</td>
</tr>
<tr>
<td>18</td>
<td>Successful execution; based on values of @ValidationType, @ClientId, @ClientVersion, and @IfModifiedSince, the document was not fetched.</td>
</tr>
</tbody>
</table>

Result sets: MUST return the result sets in the following sections conditionally as described in each result set section.

3.2.4.48.1 Domain Group Cache Versions Result Set

The Domain Group Cache Versions Result Set returns the version numbers associated with the domain group cache for the site collection containing the document. The domain group cache contains a serialized binary representation of the external groups that are members of the site groups.

The Domain Group Cache Versions Result Set MUST contain one row. If @DGCacheVersion is –2, then all columns returned will have the value –2 as well. The Domain Group Cache Versions Result Set is defined in [MS-WSSFO2] section 2.2.5.4.

3.2.4.48.2 Domain Group Cache Back-End Database Server Update Result Set

The Domain Group Cache Back-End Database Server Update Result Set contains information to be used in re-computing the domain group cache.

The Domain Group Cache Back-End Database Server Update Result Set returns only if @DGCacheVersion is not –2 and the real version of the domain group is more recent than the first version.
cached version (The value of RealVersion is greater than the value of CachedVersion in the Domain Group Cache Versions Result Set).

If the Domain Group Cache Back-End Database Server Result Set is returned, it indicates that the database's copy of the domain group cache is out of date and SHOULD be recomputed to ensure that proper security checks can be made. When returned, the Domain Group Cache Back-End Database Server Update Result Set MUST have one row. The Domain Group Cache Back-End Database Server Update Result Set is defined in [MS-WSSFO2] section 2.2.5.3.

3.2.48.3 Domain Group Cache Front-End Web Server Update Result Set

The Domain Group Cache Front-End Web Server Update Result Set contains the binary data needed to refresh the domain group cache in the front-end Web server.

The Domain Group Cache Front-End Web Server Update Result Set returns only if @DGCacheVersion is not –2 and the cached version is up to date (the value of RealVersion is not greater than the value of CachedVersion in the Domain Group Cache Versions Result Set).

The Domain Group Cache Front-End Web Server Update Result Set is defined in [MS-WSSFO2] section 2.2.5.5.

3.2.48.4 Document Version Metadata Result Set

The Document Version Metadata Result Set returns the document metadata for the specified version. If the current version of the document is not found, this result set MUST NOT be returned. If the specified version of the document is not found, this result set MUST be returned with zero rows. The T-SQL syntax for the result set is as follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>int</td>
<td></td>
</tr>
<tr>
<td>DocFlags</td>
<td>int</td>
<td></td>
</tr>
<tr>
<td>TimeCreated</td>
<td>datetime</td>
<td></td>
</tr>
<tr>
<td>FullUrl</td>
<td>nvarchar(260)</td>
<td></td>
</tr>
<tr>
<td>{WebId}</td>
<td>uniqueidentifier</td>
<td></td>
</tr>
<tr>
<td>FirstUniqueAncestorWebId</td>
<td>uniqueidentifier</td>
<td></td>
</tr>
<tr>
<td>SecurityProvider</td>
<td>uniqueidentifier</td>
<td></td>
</tr>
<tr>
<td>{InDocLibrary}</td>
<td>int</td>
<td></td>
</tr>
<tr>
<td>{DocId}</td>
<td>uniqueidentifier</td>
<td></td>
</tr>
<tr>
<td>{SiteFlags}</td>
<td>int</td>
<td></td>
</tr>
<tr>
<td>Acl</td>
<td>image</td>
<td></td>
</tr>
<tr>
<td>AnonymousPermMask</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>tp_ID</td>
<td>uniquidentifer</td>
<td></td>
</tr>
<tr>
<td>tp_Id</td>
<td>int</td>
<td></td>
</tr>
<tr>
<td>tp_SiteAdmin</td>
<td>bit</td>
<td></td>
</tr>
<tr>
<td>tp_IsActive</td>
<td>bit</td>
<td></td>
</tr>
<tr>
<td>tp_Login</td>
<td>nvarchar(255)</td>
<td></td>
</tr>
<tr>
<td>tp_Email</td>
<td>nvarchar(255)</td>
<td></td>
</tr>
<tr>
<td>tp_Title</td>
<td>nvarchar(255)</td>
<td></td>
</tr>
<tr>
<td>tp_Notes</td>
<td>nvarchar(1023)</td>
<td></td>
</tr>
<tr>
<td>tp_ExternalTokenLastUpdated</td>
<td>datetime</td>
<td></td>
</tr>
<tr>
<td>tp_Token</td>
<td>image</td>
<td></td>
</tr>
<tr>
<td>tp_Flags</td>
<td>int</td>
<td></td>
</tr>
<tr>
<td>UserId</td>
<td>int</td>
<td></td>
</tr>
<tr>
<td>{SiteSecurityVersion}</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>{PermCheckedAgainstUniqueList}</td>
<td>int</td>
<td></td>
</tr>
<tr>
<td>DraftOwnerId</td>
<td>int</td>
<td></td>
</tr>
<tr>
<td>tp_Flags</td>
<td>bigint</td>
<td></td>
</tr>
<tr>
<td>Level</td>
<td>tinyint</td>
<td></td>
</tr>
</tbody>
</table>
Size: The size in bytes of the specified version of the document.


TimeCreated: The date and time in Coordinated Universal Time (UTC) when the document for the specified version was last modified.

FullUrl: The store-relative form URL of the document.

{WebId}: The site identifier of the site (2) containing the document version.

FirstUniqueAncestorWebId: The site identifier whose security permissions are effective for the site (2) containing the specified document.

SecurityProvider: The identifier of the COM class of the security provider (1) for this site (2). This MUST be NULL for sites (2) using the native security implementation.

{InDocLibrary}: If the document is in a document library, this MUST be set to 1; otherwise, it MUST be set to zero.

{DocId}: The document identifier (2) of the requested document.

{SiteFlags}: The site collection flags value describing the configuration of the site collection containing the document.

Acl: The binary serialization of the ACL that is effective for the document.

AnonymousPermMask: Contains a 64-bit mask that specifies the permissions granted to an anonymous user.

tp_ID: The list identifier of the list (1) containing the document version. It MUST be NULL if this document is not in a list (1).

tp_Id: The user identifier for the specified user.

tp_SiteAdmin: Indicates whether the specified user is an administrator of the site collection. If yes, this MUST be set to 1; otherwise, this MUST be set to zero.

tp_IsActive: Indicates whether the specified user has created or modified any data in the site collection. If yes, this MUST be set to 1; otherwise, this MUST be set to zero.

tp_Login: The login name of the specified user.

tp_Email: The e-mail address of the specified user.
tp_Title: The display name of the specified user.

tp_Notes: Notes about the specified user.

tp_ExternalTokenLastUpdated: The date and time in Coordinated Universal Time (UTC) when the external group token value for the specified user was last updated. See [MS-WSSFO3] section 2.2.3.2.

tp_Token: An external group token value encoding information about external group membership for the user. This value can be NULL, indicating that this user has never visited any site (2) in the site collection. If this value is NULL, the value in tp_ExternalTokenLastUpdated MUST also be NULL. See [MS-WSSFO3] section 2.2.3.2.

tp_Flags: The user information flags value for the specified user.

UserId: The user identifier of the specified user. This can be NULL if the user has not been added as a member (2) to the site (2) whose permissions are in effect on the document.

{SiteSecurityVersion}: A version number incremented when changes are made to the site collection’s permissions.

{PermCheckedAgainstUniqueList}: This MUST be zero.

DraftOwnerId: If the document version is a draft, the user identifier of the user who saved the first draft after the previous published version MUST be returned. If the document version is a published version and if there exists a draft whose version number is between that of the requested version and the next published version, the user identifier of the user who saved the first draft after the requested version MUST be returned. In all other cases, NULL MUST be returned.

tp_Flags: A list flags value describing the list (1) that contains the document.

Level: A publishing level value specifying the publish status of this document version.

{VirusVendorID}: The identifier of the virus scanner which processed this document version. This value MUST be NULL if the document has not been processed by a virus scanner.

{VirusStatus}: An enumerated type specifying the current virus check status of this document version. This value MUST be NULL if the requested document version has not been processed by a virus scanner. See [MS-WSSFO3] section 2.2.1.2.17 for a list of valid values.

{VirusInfo}: A string containing a provider-specific message returned by the virus scanner when it last processed the document version.

{ContentModifiedSince}: A bit indicating if the document version has been modified, depending on the value of @ValidationType.

It MUST be set to 1 if any of the following is true:

- The document is a dynamic page.
- @ValidationType is zero.
- @ValidationType is 1 and the value of @ClientId does not match the document identifier (2) in the store.
- @ValidationType is 2 and the time the specified document version was last modified does not match @IfModifiedSince.
• @ValidationType is 3 and the time the specified document version was last modified does not match @IfModifiedSince OR the value of @ClientId does not match the document identifier (2) in the store.

In all other cases, it MUST be set to zero.

{ProgId}: Specifies a preferred application designated to open the document.

{DirName}: The directory name of the requested document.

{LeafName}: The leaf name of the requested document.

{Type}: The document store type of this document version. See [MS-WSSFO3] section 2.2.2.4.

{DoclibRowId}: The document library row identifier for this document.

Language: The LCID of the language of the site (2), which is used to determine the display of the document on the front-end Web server. This parameter can be NULL.

{IsOldVersion}: A bit specifying whether this document is the current version or a historical version. It MUST be 1 for a historical version and zero for the current version. This value MAY be ignored by the protocol client.

{DocScopeId}: The GUID identifying the security scope of the document. This value MUST NOT be NULL.

3.2.4.48.5 Document Version Content Stream Metadata Result Set

This result set contains the metadata of the specified document version’s stream binary pieces. It MUST return only if @FetchType is not set to "1", which means that it is not indicating an HTTP HEAD-only request. Also, it MUST NOT return if either the current version of the document is not found or the specified historical version of the document for the specified user is not found.

This result set MUST return zero or one row. The result set MUST return the metadata if any of the following conditions is true:

• The value of {ContentModifiedSince} in the Document Version Metadata Result Set (section 3.2.4.48.4) is "1".

• @VirusVendorID is NOT NULL and does not match the value of the identifier of the virus scanner that processed the document and the virus check status associated with the document is either unknown or set to zero.

Otherwise, the return code of "18" MUST be returned, and zero rows MUST be returned in this result set. The T-SQL syntax for the result set is defined as the Document Content Metadata Result Set in the Common Result Sets in [MS-WSSFO]. The {HistVersion} column MUST correspond to this document version’s user interface (UI) version.

3.2.4.48.6 Document Version Content Stream Result Set

This result set contains the content of the specified document version’s stream binary pieces. It MUST return only if @FetchType is not set to "1", which means that it is not indicating an HTTP HEAD-only request. Also, it MUST NOT return if either the current version of the document is not found or the specified historical version of the document for the specified user is not found.

This result set MUST return zero or one row. The result set MUST return the metadata if any of the following conditions is true:

---

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• The value of {ContentModifiedSince} in the Document Version Metadata Result Set (section 3.2.4.48.4) is "1".

• @VirusVendorID is NOT NULL and does not match the value of the identifier of the virus scanner that processed the document and the virus check status associated with the document is either unknown or set to zero.

Otherwise, the return code of "18" MUST be returned, and zero rows MUST be returned in this result set. The T-SQL syntax for the result set is defined as the Document Content Stream Result Set in the Common Result Sets in [MS-WSSFO2].

3.2.4.48.7 Site Metadata Result Set

The Site Metadata Result Set contains metadata for the site (2) containing the specified document. The Site Metadata Result Set MUST return only if the input parameter @PageView is not NULL, as part of a series of result sets describing list view webpage document metadata.

The Site Metadata Result Set is defined in [MS-WSSFO2] section 2.2.5.22.

3.2.4.48.8 Event Receivers Result Set

The Event Receivers Result Set contains information about the event receivers defined for the site collection containing the specified document.

The Event Receivers Result Set is part of a series of result sets describing list view webpage-related metadata. It MUST return ONLY if the input parameter @PageView is not NULL, and it will not return if proc_FETCHDOCFORHTTPGET returns a return code of 1271, indicating that the site collection was locked.

The Event Receivers Result Set MUST contain one row per event receiver registered for the site collection. The Event Receivers Result Set is defined in [MS-WSSFO2] section 2.2.5.9.

3.2.4.48.9 Web Event Receivers Result Set

The Web Event Receivers Result Set contains information about the event receivers defined for the site (2) containing the specified document.

The Web Event Receivers Result Set is part of a series of result sets describing list view webpage-related metadata. It MUST return ONLY if the input parameter @PageView is not NULL, and it will NOT return if proc_FETCHDOCFORHTTPGET returns a return code of 1271, indicating that the site collection was locked.

The Web Event Receivers Result Set MUST contain one row per event receiver registered for the site (2). The Web Event Receiver Result Set is defined in [MS-WSSFO2] section 2.2.5.9.

3.2.4.48.10 Site Features List Result Set

The Site Features List Result Set returns information about available features. If the Site Features List Result Set returns, it MUST return twice: first for site collection features, and then for site features, for the site and site collection that contain the specified document.

The Site Features List Result Set MUST return only if @PageView is not NULL, and it will NOT return if proc_FETCHDOCFORHTTPGET returns a code of 1271, indicating that the site collection was locked.

The Site Features List Result Set is defined in [MS-WSSFO2] section 2.2.5.21.
3.2.4.48.11 Web Parts Metadata, Nonpersonalized Result Set

The Web Parts Metadata, Nonpersonalized Result Set contains the core metadata about the Web parts appearing on the specified document.

The Web Parts Metadata, Nonpersonalized Result Set is part of a series of result sets describing list view webpage-related metadata. It MUST return ONLY if the input @PageView is not NULL, and it will NOT return if proc_FetchDocForHttpGet returns a code of 1271, indicating that the site collection was locked.

The Web Parts Metadata, Nonpersonalized Result Set MUST contain one row per Web Part. The result set is specified in [MS-WSSFO2] section 3.1.5.19.18.

3.2.4.48.12 List Metadata Result Set

The List Metadata Result Set contains the metadata for the lists (1) associated with the Web Parts that are included on the specified document.

The List Metadata Result Set returns ONLY if there are such Web Parts (at least one row returns in the previously returned result set).

The List Metadata Result Set is part of a series of result sets describing list view webpage-related metadata. It MUST be returned only if the input parameter @PageView is not NULL, and it MUST NOT be returned if proc_FetchDocForHttpGet returns a code of 1271, indicating that the site collection was locked.

The List Metadata Result Set MUST return one row for each associated list (1). The List Metadata Result Set is specified in [MS-WSSFO2], section 2.2.5.12.

3.2.4.48.13 List Event Receivers Result Set

The List Event Receivers Result Set contains the event receivers registered on the lists associated with the Web Parts that appear on the specified document.

The List Event Receivers Result Set returns only if there are such lists (the result set in section 3.2.4.48.12 returns with at least one row).

The List Event Receivers Result Set MUST contain one row per event receiver registered. The List Event Receivers Result Set can be empty. The List Event Receivers Result Set is specified in [MS-WSSFO2] section 3.1.5.20.

3.2.4.48.14 List Security Information Result Set

The List Security Information Result Set contains permissions information for the lists (1) associated with the Web Parts that appear on the specified document.

The List Security Information Result Set MUST return only if such lists exist (the result set in section 3.2.4.48.12 returns with at least one row).

The List Security Information Result Set returns one row per each unique scope associated with the lists. It is specified in [MS-WSSFO2] section 3.1.5.19.21.

3.2.4.48.15 Site Collection Custom Actions Result Set

The Site Collection Custom Actions Result Set MUST return 1 row for each custom action defined for the site collection containing the specified document.
The **Site Collection Custom Actions Result Set** is part of a series of result sets describing list view webpage-related metadata. It MUST return ONLY if the input parameter @PageView is not NULL, and it will NOT return if `proc_FetchDocForHttpGet` returns a return code of 1271, indicating that the site collection was locked.

If there are no custom actions defined for the site collection, this result set MUST NOT return any rows. This result set is specified in [MS-WSSFO2], section 2.2.5.2.

### 3.2.4.48.16  Site Custom Actions Result Set

The **Site Custom Actions Result Set** MUST return 1 row for each custom action defined for the site (2) containing the specified document.

The **Site Custom Actions Result Set** is part of a series of result sets describing list view webpage-related metadata. It MUST return ONLY if the input parameter @PageView is not NULL, and it will NOT return if `proc_FetchDocForHttpGet` returns a return code of 1271, indicating that the site collection was locked.

If there are no custom actions defined for the site (2), this result set MUST NOT return any rows. This result set is specified in [MS-WSSFO2], section 2.2.5.2.

### 3.2.4.48.17  List Custom Actions Result Set

The **List Custom Actions Result Set** MUST return 1 row for each custom action defined for the lists (1) associated with the Web Parts that appear on the specified document.

The **List Custom Actions Result Set** MUST return only if there are such lists (the result set in section 3.2.4.48.12 returns with at least one row).

If there are no custom actions defined for the lists (1) returned by the result set in section 3.2.4.48.12, this result set MUST NOT return any rows. This result set is specified in [MS-WSSFO2], section 2.2.5.2.

### 3.2.4.48.18  List Web Parts Result Set

The **List Web Parts Result Set** contains information about the Web parts related to the lists (1) associated with the specified document.

The **List Web Parts Result Set** MUST return only if such lists (1) exist (the result set in section 3.2.4.48.12 returns with at least one row).

The **List Web Parts Result Set** MUST contain one row per Web Part registered for each list (1). The **List Web Parts Result Set** can be empty. The **List Web Parts Result Set** is specified in [MS-WSSFO2], section 2.2.5.13.

### 3.2.4.48.19  NULL Content Type Order Result Set

The **NULL Content Type Order Result Set** is a special case of the **Content Type Order Result Set**, as defined in [MS-WSSFO2] section 3.1.5.19.26, where the columns have fixed placeholder values.

The **NULL Content Type Order Result Set** MUST return only if @PageView is not NULL, and it will NOT return if `proc_FetchDocForHttpGet` returns a code of 1271, indicating that the site collection was locked.
If the NULL Content Type Order Result Set returns, it must return one row. The T-SQL syntax for the result set is as follows:

```
{CurrentFolderURL} varchar,
{MetaInfo} varbinary(max)
```

{CurrentFolderURL}: This MUST be empty string.
{MetaInfo}: This MUST be NULL.

### 3.2.4.48.20 Navigation Context Security Information Result Set

The Navigation Context Security Information Result Set contains security information about the site (2) containing the specified document and about all sites (2) in its navigation hierarchy.

The Navigation Context Security Information Result Set MUST return only upon successful execution, if @PageView is not NULL and the information is not larger than 1,800 bytes.

If the Navigation Context Security Information Result Set returns, it MUST return one row for each unique scope in the navigation hierarchy of the site (2), excluding the scope for the site (2) itself.


### 3.2.4.48.21 NULL Navigation Context Security Information Result Set

The NULL Navigation Context Security Information Result Set, with NULL values in three unnamed columns, returns to indicate that the navigation context security information is larger than 1,800 bytes.

The NULL Navigation Context Security Information Result Set MUST be returned only upon successful execution if @PageView is not NULL and the security information about the site (2) or the parent site in the navigation hierarchy for the site (2) was larger than 1,800 bytes.

If the NULL Navigation Context Security Information Result Set returns, it MUST return one row, as specified in [MS-WSSFO2] section 3.1.5.19.29.

### 3.2.4.48.22 Empty Navigation Context Security Information Result Set

The Empty Navigation Context Security Information Result Set, holding zero rows with a single, unnamed NULL column, is returned to indicate that the navigation context security information is not available or is not up-to-date. The Empty Navigation Context Security Information Result Set MUST return only upon successful execution, and if neither the Navigation Context Security Information Result Set (section 3.2.4.48.20) or the NULL Navigation Context Security Information Result Set (section 3.2.4.48.21) is returned.

If the Empty Navigation Context Security Information Result Set returns, it MUST return zero rows, as specified in [MS-WSSFO2] section 3.1.5.19.30.

### 3.2.4.48.23 App Principal Information Result Set

If the @AppPrincipalName parameter is not NULL, the App Principal Info Result Set MUST be returned as defined in [MS-WSSFO3] section 2.2.4.29.
3.2.4.48.24  App Principal Permissions Result Set

The App Principal Permissions Result Set is returned to indicate what permissions the specified app principal has for the document as specified in [MS-WSSFO3] section 2.2.4.30. If the specified app principal has permissions for the specified document, the App Principal Permissions Result Set MUST be returned.

3.2.4.49  proc_FileFragmentPermissionCheck

The proc_FileFragmentPermissionCheck stored procedure is called to ensure a document exists and has an appropriate lock for use when updating file fragments associated with it. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_FileFragmentPermissionCheck (  
    @SiteId               uniqueidentifier,  
    @DocId                uniqueidentifier,  
    @UserId               int,  
    @DocVersion           int,  
    @ContentVersion       int,  
    @Partition            tinyint,  
    @MaxSizeInBytes       bigint  
);  

@SiteId: The site collection identifier of the site collection which contains the specified document.

@DocId: The document identifier (2) of the document to update.

@UserId: The user identifier of the user requesting the operation.

@DocVersion: The internal version number of the document to update.

@ContentVersion: The content version of the document to update.

@Partition: The Identifier for the file fragment partition to update.

@MaxSizeInBytes: A maximum size of allowed data, in bytes.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>2</td>
<td>The current document with document identifier (2) equal to @DocId and site collection identifier equal to @SiteId was not found.</td>
</tr>
<tr>
<td>5</td>
<td>There is a short-term lock on the file and either: the owner of the lock is NULL or both the DocFlags does not contain flag (131072) DF_SHARED_LOCK and the owner of the lock is not equal to @UserId.</td>
</tr>
<tr>
<td>32</td>
<td>The current internal version of the document is NULL or is not equal to @DocVersion, or the current internal content version of the document is NULL or @ContentVersion is null or the current internal content version is not equal to @ContentVersion.</td>
</tr>
<tr>
<td>164</td>
<td>The amount of data, in bytes, in the file fragment partition specified by @Partition exceeds @MaxSizeInBytes.</td>
</tr>
</tbody>
</table>
**Result sets:** MUST NOT return any result sets.

### 3.2.4.50 proc_FindDocs

The **proc_FindDocs** stored procedure is called to determine if one or more documents exist in a site collection. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_FindDocs(
    @SiteId         uniqueidentifier,
    @DirName1       nvarchar(256) = NULL,
    @LeafName1      nvarchar(256) = NULL,
    @DirName2       nvarchar(256) = NULL,
    @LeafName2      nvarchar(256) = NULL,
    @DirName3       nvarchar(256) = NULL,
    @LeafName3      nvarchar(256) = NULL,
    @DirName4       nvarchar(256) = NULL,
    @LeafName4      nvarchar(256) = NULL,
    @DirName5       nvarchar(256) = NULL,
    @LeafName5      nvarchar(256) = NULL,
    @DirName6       nvarchar(256) = NULL,
    @LeafName6      nvarchar(256) = NULL,
    @DirName7       nvarchar(256) = NULL,
    @LeafName7      nvarchar(256) = NULL,
    @DirName8       nvarchar(256) = NULL,
    @LeafName8      nvarchar(256) = NULL,
    @RequestGuid    uniqueidentifier = NULL OUTPUT

@SiteId: The site collection identifier of the site collection which contains the specified documents to be searched.

@DirName1: The store-relative form folder URL that contains the document specified by @LeafName1.

@LeafName1: The document name in the folder specified by @DirName1 that is to be retrieved.

@DirName2: The store-relative form folder URL that contains the document specified by @LeafName2.

@LeafName2: The document name in the folder specified by @DirName2 that is to be retrieved.

@DirName3: The store-relative form folder URL that contains the document specified by @LeafName3.

@LeafName3: The document name in the folder specified by @DirName3 that is to be retrieved.

@DirName4: The store-relative form folder URL that contains the document specified by @LeafName4.

@LeafName4: The document name in the folder specified by @DirName4 that is to be retrieved.

@DirName5: The store-relative form folder URL that contains the document specified by @LeafName5.

@LeafName5: The document name in the folder specified by @DirName5 that is to be retrieved.

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@DirName6: The store-relative form folder URL that contains the document specified by
@LeafName6.

@LeafName6: The document name in the folder specified by @DirName6 that is to be retrieved.

@DirName7: The store-relative form folder URL that contains the document specified by
@LeafName7.

@LeafName7: The document name in the folder specified by @DirName7 that is to be retrieved.

@DirName8: The store-relative form folder URL that contains the document specified by
@LeafName8.

@LeafName8: The document name in the folder specified by @DirName8 that is to be retrieved.

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

Return values: An integer that MUST be zero.

Result sets: MUST return 1 result set as described in the following section.

3.2.4.50.1  Found Docs Result Set

The Found Docs Result Set returns the full URL of each document specified in the request that
was found in the site collection. The Found Docs Result Set returns one row for each found
document. The T-SQL syntax for the result set is as follows:

    FullName      nvarchar(384);

FullName: The store-relative URL for the specified document.

3.2.4.51  proc_FinishUndirtyList

The proc_FinishUndirtyList stored procedure is called to reset the dirty status on a list (1) upon
completion of a link fixup operation. The T-SQL syntax for the stored procedure is as follows:

    PROCEDURE proc_FinishUndirtyList(
        @SiteId                  uniqueidentifier, 
        @WebId                   uniqueidentifier, 
        @ListId                  uniqueidentifier, 
        @CacheParseId            uniqueidentifier, 
        @ListFlag                int, 
        @RequestGuid             uniqueidentifier = NULL OUTPUT );

@SiteId: The site collection identifier of the site collection.

@WebId: The site identifier of the site (2) which contains the list (1). MUST NOT be NULL.

@ListId: The list identifier of the list (1) to reset the dirty status. MUST NOT be NULL.

@CacheParseId: The cache parse identifier used for concurrency detection when two different
requests attempt to reset the dirty status on a list (1) or its documents at the same time. This MUST
be the parameter passed in the call to proc_StartUndirtyList (section 3.2.4.97) at the start of this
link fixup operation. If a concurrent link fixup operation started after this link fixup operation

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started, the stored procedure will have no effect. The latest link fixup operation will have to reset the dirty status. MUST NOT be NULL.

@ListFlag: An integer whose value MUST be 1.

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

Return values: An integer that the protocol client MUST ignore.

Result sets: MUST NOT return any result sets.

3.2.4.52 proc_FlushChangeLog

The proc_FlushChangeLog stored procedure is called to clear the change log. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_FlushChangeLog(
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

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

Return values: An integer that MUST be zero.

Result sets: MUST NOT return any result sets.

3.2.4.53 proc_GenerateUniqueFileName

The proc_GenerateUniqueFileName stored procedure is called to generate a unique file name from a given base name and extension. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GenerateUniqueFileName(
    @SiteId uniqueidentifier,
    @BaseUrl nvarchar(260),
    @Extension nvarchar(10),
    @MaxAttempts int,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The site collection identifier of the site collection which is to contain the specified file.

@BaseUrl: The desired base name in store-relative form of the file.

@Extension: The desired extension of the file.

@MaxAttempts: The maximum number of attempts to generate a unique file name.

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>3</td>
<td>No unique file name can be generated within the specified @MaxAttempts.</td>
</tr>
</tbody>
</table>

Result sets: MUST return one result set if the return code is zero and MUST NOT return any result sets if the return value is not zero.

3.2.4.53.1 Unique File Name Result Set

The T-SQL syntax for the result set is as follows:

```
{File Name} nvarchar(385)
```

*{File Name}*: The URL in store-relative form, generated from the given base file name and extension, which is unique in the site collection.

3.2.4.54 proc_GetAllAttachmentsInfo

The proc_GetAllAttachmentsInfo stored procedure is invoked to retrieve information about attachments to one or all items in a specified list (1).

```
PROCEDURE proc_GetAllAttachmentsInfo(
    @SiteID                        uniqueidentifier,
    @WebID                         uniqueidentifier,
    @ListID                        uniqueidentifier,
    @ItemID                        int,
    @RequestGuid                   uniqueidentifier = NULL     OUTPUT
);
```

*@SiteID*: The site collection identifier of the site collection containing the List.

*@WebID*: The site identifier of the site containing the list.

*@ListID*: The list identifier of the List containing the attachments.

*@ItemID*: If set to –1, indicates information is requested for attachments to all items in the list. Otherwise, information is requested only for attachments to the specific item identified by *@ItemID*.

*@RequestGuid*: The optional request identifier for the current request.

Return values: The proc_GetAllAttachmentsInfo stored procedure returns an integer return code, which MUST be zero.

Result sets: The proc_GetAllAttachmentsInfo stored procedure MUST return one of two result sets.

3.2.4.54.1 List Attachments Result Set

The List Attachments Result Set returns a list of the attachments (attached documents) associated with any item in the specified list (1). The List Attachments Result Set MUST be returned when @ItemID is set to –1, and MUST return one row for each attachment in the list (1).
LeafName                       nvarchar(128),
Id                             uniqueidentifier,
ETagVersion                    int,
Acl                            image,
AnonymousPermMask              bigint;

**DocItemId**: Contains an identifier for the parent document (list item) within the list (1).

**LeafName**: Contains the leaf name of the attachment document.

**Id**: Contains the document identifier (2) of the attachment document.

**ETagVersion**: Contains the internal version number of the attachment document.

**Acl**: Contains the binary serialization of the WSS ACL Format ACL for the attachment document as specified in [MS-WSSFO2] section 2.2.4.6. This is either explicitly defined, or inherited from the parent object.

**AnonymousPermMask**: Contains a WSS Rights Mask indicating the rights granted to an anonymous user, or to a user who has no specific rights to the document, as specified in [MS-WSSFO2] section 2.2.2.14.

### 3.2.4.54.2 Document Attachments Result Set

The **Document Attachments Result Set** returns a list of attachments for the document specified by @ItemID. The **Document Attachments Result Set** MUST be returned when @ItemID is NOT set to –1. The **Document Attachments Result Set** MUST return one row for each attachment to the specified document.

```
Id                             uniqueidentifier,
LeafName                       nvarchar(128);
```

**Id**: Contains the document identifier for the attachment document.

**LeafName**: Contains the leaf name of the attachment document.

### 3.2.4.55 proc_GetAllListsPlusProperties

The **proc_GetAllListsPlusProperties** stored procedure is called to get additional list (1) properties which are stored in the ListsPlus table. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_GetAllListsPlusProperties (  
    @SiteId      uniqueidentifier,  
    @ListId      uniqueidentifier  
);
```

@SiteId: The site collection identifier of the site collection.

@ListId: The list identifier of the list (1) whose properties need to be fetched.

**Return values**: An integer that the protocol client MUST ignore.

**Result sets**: MUST return the AllListsPlus Properties Result Set (section 3.2.4.55.1).
3.2.4.55.1 AllListsPlus Properties Result Set

The AllListsPlus Properties Result Set returns no rows if the list (1) specified does not exist, else it returns one row. The T-SQL syntax for the result set is as follows:

ValidationFormula nvarchar(1024),
ValidationMessage nvarchar(1024);

ValidationFormula: A Unicode string that can be used to perform custom validation rules prior to the list (1) being updated. This MUST be an expression as specified by [MS-WSSTS] section 2.9.

ValidationMessage: A Unicode string (or strings) that are suitable to display in a user interface when the list (1) fails validation based on ValidationFormula.

3.2.4.56 proc_GetChanges

The proc_GetChanges stored procedure is called to get a range of events from the change log specified by the parameters. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_GetChanges(
    @SiteId                          uniqueidentifier,
    @WebId                           uniqueidentifier,
    @ListId                          uniqueidentifier,
    @ChangeTime                      datetime,
    @ChangeNumber                    bigint,
    @ChangeTimeEnd                   datetime,
    @ChangeNumberEnd                 bigint,
    @ObjectTypeMask                  int,
    @EventTypeMask                   int,
    @MaxChanges                      bigint,
    @IgnoreChangeNumberIfNotFound    bit,
    @RequestGuid                     uniqueidentifier = NULL OUTPUT
);

@SiteId: The site collection identifier of the site collection with which the events are associated. If this parameter is NULL, events from all site collections MUST be included.

@WebId: The site identifier of the site (2).

@ListId: The list identifier of the list (1) with which the events are associated. If this parameter is NULL, then all events in the change log that have an empty site identifier MUST be included.

@ChangeTime: A time stamp in Coordinated Universal Time (UTC). This parameter defines the lower bound time stamp of the events returned from the change log. If @ChangeTime is NULL and @ChangeNumber is NULL then the first event (1) in the change log MUST begin the range of events included in the result. If @ChangeTime is NULL and @ChangeNumber is NOT NULL, then the event (1) with change number equal to @ChangeNumber, or the first event (1) in the change log if no such event (1) exists, MUST begin the range of events (1) included. If @ChangeTime is not NULL and @ChangeNumber is NULL, then the first event (1) that occurred before @ChangeTime, or the first event (1) in the change log if no such event (1) exists, MUST begin the range of events (1) included in the result. If @ChangeTime is NOT NULL and @ChangeNumber is NOT NULL, then the event (1) with the change log identifier that matches @ChangeNumber MUST begin the range of events (1) included in the result unless the time stamp of the event (1) does not match @ChangeTime, in which case the beginning event (1) in the result is determined using the @IgnoreChangeNumberIfNotFound parameter.
@ChangeNumber: The lower bound change log identifier of the events to be included in the result.

@ChangeTimeEnd: A time stamp in Coordinated Universal Time (UTC). This parameter defines the upper bound time stamp of the events returned from the change log. If this parameter is NULL, then the upper bound will be the time stamp of the most recent event (1) in the change log.

@ChangeNumberEnd: The upper bound change log identifier of the events (1) returned from the change log. If this parameter is NOT NULL, then the @ChangeTimeEnd parameter MUST be ignored.

@ObjectTypeMask: A bit mask that specifies the type of objects upon which an event (1) had happened. Valid values for this flag are defined in Event Object Type Flags (section 2.2.3.1).

@EventTypeMask: A bit mask that specifies the type of an event (1). Valid values for this flag are defined in Event Type Flags (section 2.2.3.2).

@MaxChanges: The maximum number of events (1) to return.

@IgnoreChangeNumberIfNotFound: If @IgnoreChangeNumberIfNotFound is zero, and @ChangeNumber and @ChangeTime are both not NULL, and they do not correspond to the same event (1) in the change log, then @ChangeNumber MUST be ignored in the determination of the set of events (1) in the change log. If @IgnoreChangeNumberIfNotFound is one and @ChangeNumber and @ChangeTime are both not NULL, then @ChangeNumber MUST NOT be ignored in the determination of the set of events (1) in the change log. In that case, if @ChangeNumber and @ChangeTime do not correspond to the same event (1), then zero rows must be returned in the EventInformation Result Set (section 3.2.4.56.1).

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

Return values: An integer that the protocol client MUST ignore.

Result sets: MUST return two result sets in the order of the following sections.

3.2.4.56.1 EventInformation Result Set

The EventInformation Result Set returns the event (1) that has the smallest change log identifier in the change log. The EventInformation Result Set MUST return one row in the result set if an event (1) exists in the change log or zero rows if no event (1) exists in the change log. The T-SQL syntax for the result set is as follows:

```
EventTime      datetime,
Id             bigint;
```

EventTime: A time stamp in Coordinated Universal Time (UTC) that specifies the time when this event (1) occurred.

Id: The change log identifier of this event (1).

3.2.4.56.2 EventDetails Result Set

The EventDetails Result Set returns details of events that satisfy the input parameters. The EventDetails Result Set MUST NOT contain more than @MaxChanges rows. The T-SQL syntax for the result set is as follows:

```
EventTime              datetime,
```

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EVENTTIME: A time stamp in Coordinated Universal Time (UTC) that specifies when this event (1) occurred.

**Id:** The change log identifier of this event (1).

**SiteId:** This value is a change log **SiteId** (section 2.2.11).

**WebId:** This value is a change log **WebId** (section 2.2.12).

**ListId:** This value is a change log **ListId** (section 2.2.1).

**ItemId:** This value is a change log **ItemId** (section 2.2.2).

**DocId:** This value is a change log **DocId** (section 2.2.3).

**Guid0:** This value is a change log **Guid0** (section 2.2.4).

**Int0:** This value is a change log **Int0** (section 2.2.5).

**ContentTypeId:** This value is a change log **ContentTypeId** (section 2.2.6).

**ItemFullUrl:** This value is a change log **ItemFullUrl** (section 2.2.7).

**EventType:** A bit mask that specifies the type of an event (1). Valid values of this flag are defined in **Bit Fields and Flag Structures** (section 2.2.3).

**ObjectType:** A bit mask that specifies the type of object upon which an event (1) had happened. Valid values of this flag are defined in **Simple Data Types and Enumerations** (section 2.2.1).

**TimeLastModified:** This value is specified in **Change Log TimeLastModified** (section 2.2.8).

**Int1:** This value is a change log **Int1** (section 2.2.10).

### 3.2.4.57 proc_GetChangeToken

The **proc_GetChangeToken** stored procedure is called to return either the time stamp or the change log identifier of the specified event (1) from the change log. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetChangeToken(
    @ChangeTime datetime,
    @ChangeNumber bigint,
)
```
@ChangeTime: A time stamp in Coordinated Universal Time (UTC) that specifies the date and time of the change.

@ChangeNumber: An integer specifying the number of the change. MUST be NULL if @ChangeTime is not NULL. MUST NOT be NULL if @ChangeTime is NULL.

Return values: An integer that MUST be zero.

Result sets: If @ChangeTime is not NULL, this stored procedure MUST return the Change Token Result Set (section 3.2.4.57.1). If @ChangeNumber is not NULL, this stored procedure MUST return the Change Token Time Result Set (section 3.2.4.57.2).

3.2.4.57.1 Change Token Result Set

The Change Token Result Set returns the change log identifier of the latest event (1) from the change log corresponding to the datetime specified by @ChangeTime. The Change Token Identifier Result Set MUST return one row if an event (1) is found or zero rows if no event (1) is found. The T-SQL syntax for the result set is as follows:

```
Id bigint NOT NULL;
```

Id: The change log identifier of this event (1).

3.2.4.57.2 Change Token Time Result Set

The Change Token Time Result Set returns the time stamp in Coordinated Universal Time (UTC) of the event (1) from the change log corresponding to the value specified by @ChangeNumber. The Change Token Time Result Set MUST return one row if an event (1) is found or zero rows if no event (1) is found. The T-SQL syntax for the result set is as follows:

```
EventTime       datetime;
```

EventTime: A time stamp in Coordinated Universal Time (UTC) that specifies when this event (1) occurred.

3.2.4.58 proc_GetCurrent

The proc_GetCurrent stored procedure is called to return the time stamp and change log identifier of the latest event (1) from the change log. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_GetCurrent(
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

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

Return Code Values: An integer that the protocol client MUST ignore.

Result Sets: MUST return one result set as specified in the following sections.
3.2.4.58.1 EventInformation Result Set

The EventInformation Result Set returns the time stamp and change log identifier of the most current event (1) from the change log. The EventInformation Result Set MUST return one row if an event (1) is found or zero rows if no event (1) is found. The T-SQL syntax for the result set is as follows:

```
Eventoime      datetime,
Id             bigint;
```

EventTime: A time stamp in Coordinated Universal Time (UTC) that specifies when this event (1) occurred.

Id: The change log identifier of this event (1).

3.2.4.59 proc_GetDocIdUrl

The proc_GetDocIdUrl stored procedure is called to retrieve the identifier of a specified document. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_GetDocIdUrl(
    @SiteID uniqueidentifier,
    @DocDirName nvarchar(256),
    @DocLeafName nvarchar(128),
    @DocID uniqueidentifier OUTPUT,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

@SiteID: The site collection identifier of the site collection which contains the specified document.

@DocDirName: The directory name of the specified document.

@DocLeafName: The leaf name of the requested Document.

@DocID: An output parameter containing the identifier of the specified Document if execution is successful. If the specified Document does not exist, the proc_GetDocIdUrl MUST NOT set the value of @DocID.

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>2</td>
<td>Cannot find the specified document in the site collection, or the site collection does not exist.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

3.2.4.60 proc_GetFileFragmentsById

The proc_GetFileFragmentsById stored procedure is called to fetch file fragments for a document with a specified File Fragment Identifier value. The T-SQL syntax for the stored procedure is as follows:
PROCEDURE proc_GetFileFragmentsById {
  @SiteId   uniqueidentifier,
  @DocId    uniqueidentifier,
  @Partition tinyint,
  @Id       bigint,
  @TopRows   bigint,
  @GetAfter  bit,
  @GetOnly   bit,
  @DocVersion int,
  @ContentVersion int
};

@SiteId: The site collection identifier of the site collection which contains the specified document.

@DocId: The document identifier (2) of the document associated with the file fragments being fetched.

@Partition: The identifier for a file fragment partition of the file fragment partition to which the file fragment being fetched belong.

@Id: The File Fragment Identifier value to verify against when fetching data.

@TopRows: Specifies the number of file fragments to fetch.

@GetAfter: Specifies whether file fragments with File Fragment Identifier greater than @Id MUST be fetched.

@GetOnly: Specifies whether just the file fragment with File Fragment Identifier equal to @Id MUST be fetched.

@DocVersion: The internal version number of the document to read from. If the current internal version number of the document is NULL or not equal to @DocVersion, the File Fragment Result Set (section 2.2.6.7) MUST contain zero rows.

@ContentVersion: The content version of the document to read from. If @ContentVersion is NULL or the current content version number of the document is not NULL or not equal to @ContentVersion, the File Fragment Result Set MUST contain zero rows.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>2</td>
<td>The document specified by @DocId was not found.</td>
</tr>
<tr>
<td>32</td>
<td>The current internal version number of the document is NULL or is not equal to @DocVersion, or the current content version of the document is null or @ContentVersion is null or the current content version is not equal to @ContentVersion.</td>
</tr>
<tr>
<td>87</td>
<td>@GetAfter is 1 and @GetOnly is 1.</td>
</tr>
<tr>
<td>1398</td>
<td>@Id is greater than or equal to the last committed file fragment.</td>
</tr>
</tbody>
</table>

Result sets: MUST return one File Fragment Result Set.
3.2.4.61 proc_GetFileFragmentsByTag

The proc_GetFileFragmentsByTag stored procedure is called to fetch file fragments for a document with a specified file fragment tag and file fragment identifier value. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetFileFragmentsByTag (
    @SiteId uniqueidentifier,
    @DocId uniqueidentifier,
    @Partition tinyint,
    @Tag varbinary(40),
    @TopRows bigint,
    @AfterId bigint,
    @GetLatest bit,
    @GetAfter bit,
    @DocVersion int,
    @ContentVersion int
);
```

@SiteId: The site collection identifier of the site collection which contains the file fragments being fetched.

@DocId: The document identifier (2) of the document associated with the file fragments being fetched.

@Partition: The Identifier for a file fragment partition of the file fragment partition to which the file fragment being fetched belongs.

@Tag: The file fragment tag value to verify against when fetching data.

@TopRows: Specifies the amount of rows to fetch in conjunction with the @Tag parameter. If @GetLatest is NULL or zero and @GetAfter is NULL or zero, only @TopRows number of file fragments MUST be fetched.

@AfterId: The file fragment identifier value to verify against when fetching data.

@GetLatest: If @GetLatest is 1, the file fragment with maximum value of file fragment identifier and file fragment tag equal to @Tag MUST be fetched.

@GetAfter: If @GetAfter is 1, @TopRows number of file fragments with file fragment identifier greater than @AfterId and file fragment tag equal to @Tag MUST be fetched.

@DocVersion: The internal version number of the document to read from. If the current internal version number of the document is NULL or not equal to @DocVersion, the File Fragment Result Set (section 2.2.6.7) MUST contain zero rows.

@ContentVersion: The content version of the document to read from. If @ContentVersion is NULL or the current content version number of the document is not NULL or not equal to @ContentVersion, the File Fragment Result Set MUST contain zero rows.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
</tbody>
</table>
### Value | Description
---|---
2 | The document specified by \texttt{@DocId} was not found.
32 | The current internal version number of the document is NULL or is not equal to \texttt{@DocVersion}, or the current content version of the document is null or \texttt{@ContentVersion} is null or the current content version is not equal to \texttt{@ContentVersion}.
87 | \texttt{@GetAfter} is 1 and \texttt{@GetLatest} is 1.
1398 | \texttt{@AfterId} is greater than or equal to the last committed file fragment.

**Result sets:** MUST return 1 File Fragment Result Set.

### 3.2.4.62 proc\_GetFullLinkInfoForSingleDoc

The \texttt{proc\_GetFullLinkInfoForSingleDoc} stored procedure is called to return information of all the links for a single document. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetFullLinkInfoForSingleDoc(
    @DocSiteId                     uniqueidentifier,
    @DocDirName                    nvarchar(256),
    @DocLeafName                   nvarchar(128),
    @UserId                        int,
    @AttachmentsFlag               tinyint,
    @MaxCheckinLevel               tinyint,
    @GetWebListForNormalization    bit,
    @RequestGuid                   uniqueidentifier = NULL OUTPUT
);
```

- **@DocSiteId:** The site collection identifier of the site collection containing the document. MUST NOT be NULL.
- **@DocDirName:** The directory name of the directory containing the document. MUST NOT be NULL.
- **@DocLeafName:** The leaf name of the document. MUST NOT be NULL.
- **@UserId:** The user identifier of the current user. MUST NOT be NULL.
- **@AttachmentsFlag:** Bit that governs the type of security checks which SHOULD be performed by a stored procedure on this document’s URL, based on whether it appears to be an attachment. A value which MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The URL does not appear to be an attachment.</td>
</tr>
<tr>
<td>1</td>
<td>The URL is an attachment file. The directory name of the document has the string &quot;Attachments&quot; as its next-to-last path segment, and a 32-bit base-10 signed integer as the last path segment that is referring to the item identifier to which this file is attached and where the permissions will be checked. For example, Announcements/Attachments/17/file1.txt.</td>
</tr>
<tr>
<td>2</td>
<td>The URL is a folder containing list item attachments. For example, Announcements/Attachments/17.</td>
</tr>
<tr>
<td>3</td>
<td>The URL is the folder containing the list attachments. The last path segment of the URL is the string &quot;Attachments&quot;. For example, “Announcements/Attachments”.</td>
</tr>
</tbody>
</table>
@MaxCheckinLevel: A Publishing Level Type, (as specified in [MS-WSSFO2] section 2.2.2.6) value specifying the maximum publishing level of the links to return.

@GetWebListForNormalization: Bit flag indicating that the Web List For Normalization Result Set (section 3.2.4.62.1) SHOULD be returned.

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success</td>
</tr>
<tr>
<td>2</td>
<td>The Document store type of the specified object is not zero and it is not an item in a list (1) or document library.</td>
</tr>
</tbody>
</table>

Result sets: The stored procedure might return the Web List For Normalization Result Set, and MUST return the Individual URL Security Result Set (section 3.2.4.62.3), the Document Link Information Result Set (section 3.2.4.62.4), and the Document Setup Path Result Set (section 3.2.4.62.5).

3.2.4.62.1 Web List For Normalization Result Set

If the @GetWebListForNormalization flag is set to true, the Web List For Normalization Result Set returns a list of Fully qualified URL for subsites of the specified site. The result set will contain zero or more rows. The T-SQL syntax for the result set is as follows:

```
FullUrl      nvarchar(256);
```

FullUrl: Full URL of a subsite.

3.2.4.62.2 NULL Individual URL Security Result Set

The NULL Individual URL Security Result Set MUST only be returned if the specified document location is NOT contained within a list (1) or document library. It MUST contain a single row. The NULL Individual URL Security Result Set is defined in [MS-WSSFO2] section 2.2.5.14.

3.2.4.62.3 Individual URL Security Result Set

The Individual URL Security Result Set contains security information about the specified document. If the document does not exist, but the specified URL is within a list (1) or document library, security information is returned from the effective security scope for the specified document location.

The Individual URL Security Result Set MUST ONLY be returned if the specified document location is contained within a list (1) or document library. Otherwise, the NULL Individual URL Security Result Set (section 3.2.4.62.2) MUST be returned. If returned, the Individual URL Security Result Set MUST contain a single row. The Individual URL Security Result Set is defined in [MS-WSSFO2] section 2.2.5.10.
3.2.4.62.4 Document Link Information Result Set

The Document Link Information Result Set returns information about each forward link from the document and backward link to the document within the site collection. The result set MUST be returned and MUST contain one row for each forward link within the specified document, and one row for each backward link to the document within the specified site collection. The T-SQL syntax for the result set is as follows:

```
LinkDirName         nvarchar(256),
LinkLeafName        nvarchar(128),
LinkType            tinyint,
LinkSecurity        tinyint,
LinkDynamic         tinyint,
LinkServerRel       bit,
LinkStatus          tinyint,
PointsToDir         bit,
WebPartId           int,
LinkNumber          int,
WebId               uniqueidentifier,
Search              ntext,
FieldId             uniqueidentifier;
```

**LinkDirName:** The directory name of the directory containing the linked object. This value MUST NOT be NULL.

**LinkLeafName:** The leaf name of the linked object. This value MUST NOT be NULL.

**LinkType:** Type of the link. Refer to [MS-WSSFO2], section 2.2.3.10, for valid values.

**LinkSecurity:** A 1-byte (tinyint) value represented as a single upper case ASCII character specifying the link's security type. Refer to [MS-WSSFO2], section 2.2.3.9 for valid values.

**LinkDynamic:** A 1-byte (tinyint) value represented as a single upper case ASCII character that tracks various special link types. The value MUST be one of the values in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;68&quot;</td>
<td>(D) The URL is &quot;dynamic&quot;, which is a link to &lt;Site URL&gt;/_vti_bin/shtml.dll/DirName/LeafName. Such links are used to call the SmartHTML interpreter on a file.</td>
</tr>
<tr>
<td>&quot;71&quot;</td>
<td>(G) A non-absolute link from an uncustomized document that does not fall into any other category.</td>
</tr>
<tr>
<td>&quot;72&quot;</td>
<td>(H) The URL is a history link; that is, it contains a path segment with the string &quot;_vti_history&quot;.</td>
</tr>
<tr>
<td>&quot;76&quot;</td>
<td>(L) The URL is to a layouts page; that is, it contains a path segment with the string &quot;_layouts&quot;.</td>
</tr>
<tr>
<td>&quot;83&quot;</td>
<td>(S) The URL is &quot;static&quot;, which is the default, and requires no special handling.</td>
</tr>
</tbody>
</table>

**LinkServerRel:** A bit flag that specifies whether the link URL is server-relative URL. A value of "1" specifies a server-relative URL. This value MUST be NULL for a backward link.

**LinkStatus:** The document store type value of the document targeted by a link. This value MUST be "128" for a backward link. If the forward link target is a document that does not exist, or if the...
forward link refers to a target that exists outside the specified site collection, or if it refers to a location that could not be verified, this value MUST be NULL.

**PointsToDir:** A bit flag specifying whether the target of the forward link was a directory and has been modified to target a Welcome page. This value MUST be NULL for a backward link. For a forward link, if the target is a directory where a Welcome page is specified, the link MUST be changed to the URL of the Welcome page and this value MUST be "1" so that the link can be distinguished from an explicit link to the Welcome page; otherwise this value MUST be zero ("0").

**WebPartId:** MUST be NULL.

**LinkNumber:** MUST be NULL.

**WebId:** Site identifier for backward links.

**Search:** Search parameters for backward links.

**FieldId:** If the link is for a list item field (1) within this document, this is the field identifier of the field (1) to which this the link belongs.

### 3.2.4.62.5 Document Setup Path Result Set

The T-SQL syntax for the **Document Setup Result Set** is as follows:

```
{DocSetupPath} nvarchar(255);
```

**{DocSetupPath}**: For a document that is now or once was uncustomized, this contains the setup path fragment relative to the base setup path where the content stream of this document can be found. This value MUST be NULL if the document was never uncustomized.

### 3.2.4.63 proc_GetListDataLinks

The **proc_GetListDataLinks** stored procedure is called to get the list of dirty field (1) links for a range of list items in a site (2), sorted alphabetically from (@FirstDirName, @FirstLeafName, @FirstLevel) to (@LastDirName, @LastLeafName, @LastLevel), inclusive of the endpoints. The purpose of this stored procedure is to finish cleaning up links after list (1) location or other metadata has been updated. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_GetListDataLinks(
    @SiteId                         uniqueidentifier,
    @WebId                          uniqueidentifier,
    @FirstDirName                   nvarchar(256),
    @FirstLeafName                  nvarchar(128),
    @FirstLevel                     tinyint,
    @LastDirName                    nvarchar(256),
    @LastLeafName                   nvarchar(128),
    @LastLevel                      tinyint,
    @GetWebListForNormalization     bit,
    @RequestGuid                    uniqueidentifier = NULL OUTPUT
);
```

**@SiteId:** The site collection identifier of the site collection which contains the specified list (1).

**@WebId:** The site identifier of the site (2).
@FirstDirName: First allowable directory name to be returned, in alphabetic order.

@FirstLeafName: First allowable leaf name to be returned, in alphabetic order. This does not have to be a member of the directory @FirstDirName.

@FirstLevel: First allowable publishing level to be returned, in numeric order. The level does not have to be the level of a leaf in the directory @FirstDirName.

@LastDirName: Last allowable directory name to be returned, in alphabetic order.

@LastLeafName: Last allowable leaf name to be returned, in alphabetic order. This does not have to be a member of the directory @LastDirName.

@LastLevel: Last allowable publishing level to be returned, in numeric order. This level does not have to be the level of a leaf in the directory @LastDirName.

@GetWebListForNormalization: Bit flag indicating that Web List For Normalization Result Set (section 3.2.4.63.1) MUST be returned.

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

Return Code Values: An integer that the protocol client MUST ignore.

Result Sets: Conditionally returns the Web List For Normalization Result Set if the @GetWebListForNormalization flag is set to 1, and MUST return the List Data Link Information Result Set (section 3.2.4.63.2).

3.2.4.63.1 Web List For Normalization Result Set

If the @GetWebListForNormalization flag is set to 1, the Web List For Normalization Result Set returns a list of URLs for subsites of the specified site collection. This will be an empty result set if there are no subsites in the site collection. The T-SQL syntax for the result set is as follows:

```
FullUrl      nvarchar(256);
```

FullUrl: Full URL of a subsite in the site collection.

3.2.4.63.2 List Data Link Information Result Set

The List Data Link Information Result Set returns the list of dirty field (1) links for a range of list items in a site (2), sorted alphabetically from (@FirstDirName, @FirstLeafName, @FirstLevel) to (@LastDirName, @LastLeafName, @LastLevel), inclusive of the endpoints. This result set returns only rows where FieldId is not NULL, and contains zero or more rows. The result set is defined using T-SQL syntax as follows:

```
DirName               nvarchar(256),
LeafName              nvarchar(128),
Level                 tinyint,
FieldId               uniqueidentifier,
TargetDirName         nvarchar(256),
TargetLeafName        nvarchar(128),
Type                  tinyint,
Security              tinyint,
Dynamic               tinyint,
ServerRel             bit,
Type                  tinyint,
```
PointsToDir: The directory name of the directory containing the source object of the link. This value MUST NOT be NULL.

LeafName: The leaf name of the source object.

Level: The Publishing Level Type value (see [MS-WSSFO2] section 2.2.2.6) defining the publishing level of the source object.

FieldId: The field identifier of the source object. This value MUST NOT be NULL.

TargetDirName: The directory name of the directory containing the target object of the link. This value MUST NOT be NULL.

TargetLeafName: The leaf name of the linked object. This value MUST NOT be NULL.

Type: Type of the link. The value MUST be one of the values described in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;A&quot;</td>
<td>The link is from the ACTION attribute of an HTML form tag.</td>
</tr>
<tr>
<td>&quot;B&quot;</td>
<td>The link is from the attribute markup of a bot.</td>
</tr>
<tr>
<td>&quot;C&quot;</td>
<td>The link is from an auto-generated table of contents. Agents can ignore the link type when determining unreferenced files within a site (2).</td>
</tr>
<tr>
<td>&quot;D&quot;</td>
<td>The link references programmatic content, as in the HTML OBJECT or APPLET tags.</td>
</tr>
<tr>
<td>&quot;E&quot;</td>
<td>The link is from a cascading style sheet (CSS).</td>
</tr>
<tr>
<td>&quot;F&quot;</td>
<td>The link is from the SRC attribute of an HTML FRAME tag.</td>
</tr>
<tr>
<td>&quot;G&quot;</td>
<td>The link is to a dynamic Web template for the containing document.</td>
</tr>
<tr>
<td>&quot;H&quot;</td>
<td>The link is from an HTML HREF attribute. This can also be used as a default link type value if a more precise type does not apply.</td>
</tr>
<tr>
<td>&quot;I&quot;</td>
<td>The link is to a document that the containing document includes via an include bot.</td>
</tr>
<tr>
<td>&quot;J&quot;</td>
<td>The link is from a field (1) of this list item.</td>
</tr>
<tr>
<td>&quot;K&quot;</td>
<td>Identical to &quot;H&quot;, except that the link also specifies an HTML bookmark.</td>
</tr>
<tr>
<td>&quot;L&quot;</td>
<td>The link is a target in an HTML image map generated from an image map bot.</td>
</tr>
<tr>
<td>&quot;M&quot;</td>
<td>The link is to an image used in an HTML image map generated from an image map bot.</td>
</tr>
<tr>
<td>&quot;O&quot;</td>
<td>The link is part of a cross-page URL connection.</td>
</tr>
<tr>
<td>&quot;P&quot;</td>
<td>The link is part of the markup of a URL within the source of the containing document.</td>
</tr>
<tr>
<td>&quot;Q&quot;</td>
<td>The link references a CSS document that provides style information for the containing document.</td>
</tr>
<tr>
<td>&quot;R&quot;</td>
<td>The link is from the master page file attribute of the @Page directive in the containing document.</td>
</tr>
<tr>
<td>&quot;S&quot;</td>
<td>The link is from an HTML SRC attribute.</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>&quot;T&quot;</td>
<td>The link is to the index file used by a text search bot on this Web page.</td>
</tr>
<tr>
<td>&quot;V&quot;</td>
<td>The link is based on the properties of the document, rather than anything in the document stream. The link type is used in tracking the link between a site (2) and the master page URL used for the site (2).</td>
</tr>
<tr>
<td>&quot;X&quot;</td>
<td>The link is from an XML island within an HTML document.</td>
</tr>
<tr>
<td>&quot;Y&quot;</td>
<td>The link references an HTML document whose HTML BODY tag attributes are used as a template for the attributes of the containing document's BODY tag.</td>
</tr>
<tr>
<td>&quot;Z&quot;</td>
<td>The link is part of the markup of a URL that exists in a URL zone in the containing document, and is consequently not stored within the source of the containing document.</td>
</tr>
</tbody>
</table>

Security: Type of security for the link. The value MUST be one of the values in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;H&quot;</td>
<td>The link is to an &quot;HTTP:&quot; URL.</td>
</tr>
<tr>
<td>&quot;S&quot;</td>
<td>The link is to an &quot;HTTPS:&quot; URL.</td>
</tr>
<tr>
<td>&quot;T&quot;</td>
<td>The link is to an &quot;SHTTP:&quot; URL.</td>
</tr>
<tr>
<td>&quot;U&quot;</td>
<td>The link transport security is unknown.</td>
</tr>
</tbody>
</table>

Dynamic: A 1-byte (tinyint) value represented as a single upper case ASCII character that specifies the special link types. The value MUST be one of the values in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;S&quot;</td>
<td>The URL is static, which is the default, and requires no special handling.</td>
</tr>
<tr>
<td>&quot;D&quot;</td>
<td>The URL is dynamic, which is a link to &lt;Site URL&gt;/_vti_bin/shtml.dll/DirName/LeafName. Such links are used to call the SmartHTML interpreter on a file.</td>
</tr>
<tr>
<td>&quot;L&quot;</td>
<td>The URL is to a layouts page. In other words, it contains a path segment with the string &quot;._layouts&quot;.</td>
</tr>
<tr>
<td>&quot;H&quot;</td>
<td>The URL is a history link. In other words, it contains a path segment with the string &quot;._vti_history&quot;.</td>
</tr>
<tr>
<td>&quot;G&quot;</td>
<td>A non-absolute link from an uncustomized document that does not fall into any other category.</td>
</tr>
</tbody>
</table>

ServerRel: A bit flag that specifies whether the link URL is a server-relative URL. A value of "1" specifies a server-relative URL. This value MUST NOT be NULL.

Type: Type of the linked object. This value MUST be one of the values in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;0&quot;</td>
<td>File</td>
</tr>
<tr>
<td>&quot;1&quot;</td>
<td>Directory</td>
</tr>
<tr>
<td>&quot;2&quot;</td>
<td>Site (2)</td>
</tr>
</tbody>
</table>
PointsToDir: MUST be "1" if the link is to a directory. Otherwise, it MUST be zero ("0"). This value MUST NOT be NULL.

3.2.4.64 proc_GetListDataSource

The proc_GetListDataSource stored procedure is called to retrieve a data source for a list (1). The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetListDataSource(
    @SiteId           uniqueidentifier,
    @ListId           uniqueidentifier,
    @RequestGuid      uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The site collection identifier of the site collection.

@ListId: The list identifier of the list (1).

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

Return Code Values: An integer that MUST be zero.

Result Sets: MUST return the List Data Source Result Set (section 3.2.4.64.1).

3.2.4.64.1 List Data Source Result Set

The List Data Source Result Set returns the data source and Entity identifier for the list (1). The List Data Source Result Set MUST return one row in the result set. The T-SQL syntax for the result set is as follows:

```sql
DataSource       nvarchar(max) NOT NULL,
EntityId         int NOT NULL;
```

DataSource: A string that MUST contain the XML fragment for the data source of the list (1). The schema of this fragment is defined by List Data Source.

EntityId: The identifier for the Entity of the list (1).

3.2.4.65 proc_GetListItemsTreeToDelete

The proc_GetListItemsTreeToDelete stored procedure is called to get information about child items and the parent item of a cascading delete operation. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetListItemsTreeToDelete ( 
    @ISiteId       uniqueidentifier,
    @IWebId       uniqueidentifier,
    @IListId       uniqueidentifier,
    @IItemId       int,
    @MaxLimit       int
);
```
@ISiteId: The site collection identifier of the site collection containing the parent item of the cascading delete operation.

@IWebId: The site identifier of the site (2) containing the parent item.

@IListId: The list identifier of the list (1) containing the parent item.

@IItemId: The list item identifier of the parent item.

@MaxLimit: An integer that specifies the maximum number of child items allowed to be part of the cascading delete operation.

Return values: An integer that MUST be in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>1142</td>
<td>The number of child items found is equal to or greater than @MaxLimit, which is calculated as in List Items Tree Result Set (section 3.2.4.65.1).</td>
</tr>
</tbody>
</table>
| 8239  | All of the following conditions are true for at least one list item, document or folder and at least one relationship lookup field of the list (1) containing it:
  - The relationship lookup field has the restrict behavior set on it.
  - Either of the following is true:
    - The target list (1) of the relationship lookup field is the list (1) containing a child item of the cascading delete operation and either of the following is true for its value for the relationship lookup field in its most recent published or draft version:
      - It is the list item identifier of that child item.
      - It is the list item identifier of a list item, document or folder contained in that child item if it is a folder.
    - The target list (1) of the relationship lookup field is the list (1) containing the parent item of the cascading delete operation and either of the following is true for its value for the relationship lookup field in its most recent published or draft version:
      - It is the list item identifier of the parent item.
      - It is the list item identifier of a list item, document or folder contained in the parent item if it is a folder. |

Result sets: MUST return the List Items Tree Result Set if execution completes successfully, or the Restrict Delete Error Result Set (section 3.2.4.65.2) if the return value is 8239.

3.2.4.65.1 List Items Tree Result Set

The List Items Tree Delete Result Set returns information about the set of child items and the parent item of the cascading delete operation. The set of child items MUST be calculated as the union of the following sets:
All list items, documents or folders in all lists (1) in the site (2) which contain at least one relationship lookup field which satisfies the following conditions:

- The list item, document or folder is not the parent item of the cascading delete operation.
- The relationship lookup field has a cascading behavior set on it.
- The target list (1) of the relationship lookup field is the list (1) containing the parent item of the cascading delete operation and either of the following is true for its value for the relationship lookup field in its most recent published or draft version:
  - It is the list item identifier of the parent item.
  - It is the list item identifier of a list item, document or folder contained in the parent item of the cascading delete operation if it is a folder.

All list items, documents or folders in all lists (1) in the site (2) which contain at least one relationship lookup field which satisfies the following conditions:

- The list item, document or folder is not the parent item of the cascading delete operation.
- The relationship lookup field has a cascading behavior set on it.
- The target list (1) of the relationship lookup field is the list (1) containing a child item of the cascading delete operation and either of the following is true for its value for the relationship lookup field in its most recent published or draft version:
  - It is the list item identifier of that child item.
  - It is the list item identifier of a list item, document or folder contained in that child item if it is a folder.

<table>
<thead>
<tr>
<th>ListId</th>
<th>uniqueidentifier,</th>
</tr>
</thead>
<tbody>
<tr>
<td>ItemId</td>
<td>int</td>
</tr>
<tr>
<td>DirName</td>
<td>nvarchar (256)</td>
</tr>
<tr>
<td>LeafName</td>
<td>nvarchar(128)</td>
</tr>
</tbody>
</table>

ListId: The list identifier of the list (1) containing the child item or the parent item of the cascading delete operation.

ItemId: The list item identifier of the child item or the parent item.

DirName: The directory name of the child item or the parent item.

LeafName: The leaf name of the child item or the parent item.

### 3.2.4.65.2 Restrict Delete Error Result Set

The **Restrict Delete Error Result Set** MUST return information about the list (1) and target list (1) of any one relationship lookup field for any list item, document or folder in the site (2) that satisfies the following conditions:

- The relationship lookup field has the restrict behavior set on it.
- Either of the following is true:
The target list (1) of the relationship lookup field is the list (1) containing a child item of the cascading delete operation and either of the following is true for its value for the relationship lookup field in its most recent published or draft version:

- It is the list item identifier of that child item.
- It is the list item identifier of a list item, document or folder contained in that child item if it is a folder.

The target list (1) of the relationship lookup field is the list (1) containing the parent item of the cascading delete operation and either of the following is true for its value for the relationship lookup field in its most recent published or draft version:

- It is the list item identifier of the parent item.
- It is the list item identifier of a list item, document or folder contained in the parent item if it is a folder.

It MUST return one row.

{Error_ListId} uniqueidentifier,
{Error_LookupListId} uniqueidentifier

{Error_ListId}: The list identifier of the list (1) of the relationship lookup field.
{Error_LookupListId}: The list identifier of the target list (1) of the relationship lookup field.

3.2.4.66 proc_GetNewListItemId

The proc_GetNewListItemId stored procedure is called to get the next available row identifier of a list (1) and the number of rows that will be copied or moved when copying or moving a URL to that list (1). The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_GetNewListItemId(
    @SiteId              uniqueidentifier,
    @FullUrl             nvarchar(260),
    @NewListId           uniqueidentifier,
    @bIsCopy             bit,
    @NewDocLibRowId      int OUTPUT,
    @MaxNewRows          int OUTPUT
);

@SiteId: The site collection identifier of the site collection which contains the URL specified by @FullUrl.

@FullUrl: The full URL to copy or move.

@NewListId: The list identifier of the target list.

@bIsCopy: A bit flag that indicates whether to copy or move the URL specified by @FullUrl. The value MUST be 1 to copy or MUST be zero to move.

@NewDocLibRowId: This is an output parameter whose value indicates the next available row identifier in the target list (1) where the URL specified by @FullUrl is being copied or moved to. The return value MUST be obtained by calling proc_GenerateNextId when the URL specified by
@FullUrl is a file or folder; otherwise is undefined. See [MS-WSSFO2] section 3.1.5.23 for proc_GenerateNextId.

@MaxNewRows: This is an output parameter whose value indicates the total number of items as specified by @FullUrl that will be copied or moved. The return value MUST be 1 if the URL specified by @FullUrl is a file; MUST be the number of items contained in the folder if the URL specified by @FullUrl is a folder; otherwise is undefined.

Return values: An integer that MUST be zero.

3.2.4.67 proc_GetRelatedFieldsForList

The proc_GetRelatedFieldsForList stored procedure is called to get information about relationship lookup fields in lists in a specified site collection whose target list (1) is a specified list (1). The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetRelatedFieldsForList (    @SiteId          uniqueidentifier,    @ListId          uniqueidentifier,    @RequestGuid     uniqueidentifier = null OUTPUT );
```

@SiteId: The site collection identifier of the specified site collection.

@ListId: The list identifier of the specified list (1).

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

Return values: An integer that MUST be zero.

Result sets: MUST return the List Related Fields Result Set (section 3.2.4.67.1).

3.2.4.67.1 List Related Fields Result Set

The List Related fields Result Set returns information about all the relationship lookup fields in lists (1) in the specified site collection whose target list (1) is the specified list (1). The List Related Fields Result Set MUST return one row for each of the relationship lookup fields whose target list (1) is the specified list (1). If there are no such relationship lookup fields, it MUST NOT return any rows. The T-SQL syntax for the result set is as follows:

```sql
tp_WebId uniqueidentifier NOT NULL,
  tp_Id uniqueidentifier NOT NULL,
  FieldId uniqueidentifier NOT NULL,
  DeleteBehavior tinyint NOT NULL
```

tp_WebId: The site identifier of the site (2) that contains the relationship lookup field.

tp_Id: The list identifier of the list (1) that contains the relationship lookup field.

FieldId: The field identifier of the relationship lookup field.

DeleteBehavior: The relationship delete behavior set on the relationship lookup field. It MUST be set to zero if no relationship delete behavior is set on it. Otherwise it MUST be set to one of values as specified in Relationship Delete Behavior Type.
3.2.4.68  proc_GetSiteDeletionBatch

The proc_GetSiteDeletionBatch stored procedure is called to retrieve the list of site collections that are scheduled to be deleted. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_GetSiteDeletionBatch (  
  @DeletionTime   datetime,
  @DeletionId     bigint
);
```

@DeletionTime: the date and time at which the last site collection that was retrieved using this stored procedure was scheduled for deletion.

@DeletionId: An integer that represents the last site collection that was retrieved using this stored procedure. This can be NULL.

Return Code Values: An integer that the protocol client MUST ignore.

Result Sets: This procedure MUST return the Site Deletion Batch Result Set (section 3.2.4.68.1).

3.2.4.68.1  Site Deletion Batch Result Set

The Site Deletion Batch Result Set returns one row for each site collection that has data to delete. It returns zero rows if there are no such site collections and at most 1000 rows. The T-SQL syntax for the result set is as follows.

```
Id           bigint NOT NULL,
SiteId       uniqueidentifier NOT NULL,
DeletionTime datetime NOT NULL;
```

Id: An integer that uniquely represents a site collection that has data scheduled to be deleted.

SiteId: The site collection identifier of the site collection that has data scheduled to be deleted.

DeletionTime: The date and time at which the site collection was scheduled to be deleted.

3.2.4.69  proc_GetUrlDocId

The proc_GetUrlDocId stored procedure is called to retrieve the directory name and leaf name of a specified document. The T-SQL syntax for the stored procedure is as follows.

```
PROCEDURE proc_GetUrlDocId{  
  @SiteId      uniqueidentifier,
  @WebId       uniqueidentifier,
  @DocId       uniqueidentifier,
  @RequestGuid uniqueidentifier = NULL OUTPUT
};
```

@SiteId: The site collection identifier of the site collection that contains the specified document.

@WebId: The site identifier of the site (2) that contains the specified document.

@DocId: The document identifier (2) of the specified document.
@RequestGuid: The optional request identifier for the current request.

Return values: An integer return code that MUST be included the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>2</td>
<td>The specified document does not exist.</td>
</tr>
</tbody>
</table>

Result sets: MUST return 1 Directory And Leaf Names Result Set (section 3.2.4.69.1).

3.2.4.69.1 Directory And Leaf Names Result Set

The Directory And Leaf Names Result Set contains one row of the directory name and leaf name of the document whose document identifier (2) is @DocId that exists in the site (2) whose site identifier is @WebId that exists in the site collection whose site collection identifier is @SiteId. The Directory And Leaf Names Result Set MUST be returned and MUST contain one row if the document exists. The T-SQL syntax for the result set is as follows:

```sql
DirName nvarchar(256),
LeafName nvarchar(128);
```

DirName: The store-relative form directory name of the document.

LeafName: The leaf name of the document.

3.2.4.70 proc_GetWebUrlFromId

The proc_GetWebUrlFromId stored procedure is called to get the full URL of a site (2) from a specified site identifier. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_GetWebUrlFromId(
    @SiteId uniqueidentifier,
    @WebId uniqueidentifier,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The site collection identifier of the site collection.

@WebId: The site identifier of the specified site (2).

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

Return values: An integer that MUST be zero.

Result sets: MUST return 1 URL result set as defined in [MS-WSSFO2] section 2.2.5.25.

3.2.4.71 proc_InsertEventSubscriptionJunctionEntries

The proc_InsertEventSubscriptionJunctionEntries stored procedure is called to insert up to 256 junction entries for an alert (1). The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_InsertEventSubscriptionJunctionEntries(
```

[MS-WSSDLIM3] — v20120630

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Release: July 16, 2012
@siteId001 uniqueidentifier = NULL,
@e001  bigint = NULL,
@s001  uniqueidentifier = NULL,
@l001  varbinary(max) = NULL,
@siteId002 uniqueidentifier = NULL,
@e002  bigint = NULL,
@s002  uniqueidentifier = NULL,
@l002  varbinary(max) = NULL,
@siteId003 uniqueidentifier = NULL,
@e003  bigint = NULL,
@s003  uniqueidentifier = NULL,
@l003  varbinary(max) = NULL,
@siteId004 uniqueidentifier = NULL,
@e004  bigint = NULL,
@s004  uniqueidentifier = NULL,
@l004  varbinary(max) = NULL,
@siteId005 uniqueidentifier = NULL,
@e005  bigint = NULL,
@s005  uniqueidentifier = NULL,
@l005  varbinary(max) = NULL,
@siteId006 uniqueidentifier = NULL,
@e006  bigint = NULL,
@s006  uniqueidentifier = NULL,
@l006  varbinary(max) = NULL,
@siteId007 uniqueidentifier = NULL,
@e007  bigint = NULL,
@s007  uniqueidentifier = NULL,
@l007  varbinary(max) = NULL,
@siteId008 uniqueidentifier = NULL,
@e008  bigint = NULL,
@s008  uniqueidentifier = NULL,
@l008  varbinary(max) = NULL,
@siteId009 uniqueidentifier = NULL,
@e009  bigint = NULL,
@s009  uniqueidentifier = NULL,
@l009  varbinary(max) = NULL,
@siteId010 uniqueidentifier = NULL,
@e010  bigint = NULL,
@s010  uniqueidentifier = NULL,
@l010  varbinary(max) = NULL,
@siteId011 uniqueidentifier = NULL,
@e011  bigint = NULL,
@s011  uniqueidentifier = NULL,
@l011  varbinary(max) = NULL,
@siteId012 uniqueidentifier = NULL,
@e012  bigint = NULL,
@s012  uniqueidentifier = NULL,
@l012  varbinary(max) = NULL,
@siteId013 uniqueidentifier = NULL,
@e013  bigint = NULL,
@s013  uniqueidentifier = NULL,
@l013  varbinary(max) = NULL,
@siteId014 uniqueidentifier = NULL,
@e014  bigint = NULL,
@s014  uniqueidentifier = NULL,
@l014  varbinary(max) = NULL,
@siteId015 uniqueidentifier = NULL,
@e015  bigint = NULL,
@s015  uniqueidentifier = NULL,

[MS-WSSDLIM3] — v20120630
Windows SharePoint Services: Content Database Document and List Item Management Communications Version
3 Protocol Specification

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Release: July 16, 2012
@1015      varbinary(max) = NULL,
@siteId016 uniqueidentifier = NULL,
@e016      bigint = NULL,
@s016      uniqueidentifier = NULL,
@l016      varbinary(max) = NULL,
@siteId017 uniqueidentifier = NULL,
@e017      bigint = NULL,
@s017      uniqueidentifier = NULL,
@l017      varbinary(max) = NULL,
@siteId018 uniqueidentifier = NULL,
@e018      bigint = NULL,
@s018      uniqueidentifier = NULL,
@l018      varbinary(max) = NULL,
@siteId019 uniqueidentifier = NULL,
@e019      bigint = NULL,
@s019      uniqueidentifier = NULL,
@l019      varbinary(max) = NULL,
@siteId020 uniqueidentifier = NULL,
@e020      bigint = NULL,
@s020      uniqueidentifier = NULL,
@l020      varbinary(max) = NULL,
@siteId021 uniqueidentifier = NULL,
@e021      bigint = NULL,
@s021      uniqueidentifier = NULL,
@l021      varbinary(max) = NULL,
@siteId022 uniqueidentifier = NULL,
@e022      bigint = NULL,
@s022      uniqueidentifier = NULL,
@l022      varbinary(max) = NULL,
@siteId023 uniqueidentifier = NULL,
@e023      bigint = NULL,
@s023      uniqueidentifier = NULL,
@l023      varbinary(max) = NULL,
@siteId024 uniqueidentifier = NULL,
@e024      bigint = NULL,
@s024      uniqueidentifier = NULL,
@l024      varbinary(max) = NULL,
@siteId025 uniqueidentifier = NULL,
@e025      bigint = NULL,
@s025      uniqueidentifier = NULL,
@l025      varbinary(max) = NULL,
@siteId026 uniqueidentifier = NULL,
@e026      bigint = NULL,
@s026      uniqueidentifier = NULL,
@l026      varbinary(max) = NULL,
@siteId027 uniqueidentifier = NULL,
@e027      bigint = NULL,
@s027      uniqueidentifier = NULL,
@l027      varbinary(max) = NULL,
@siteId028 uniqueidentifier = NULL,
@e028      bigint = NULL,
@s028      uniqueidentifier = NULL,
@l028      varbinary(max) = NULL,
@siteId029 uniqueidentifier = NULL,
@e029      bigint = NULL,
@s029      uniqueidentifier = NULL,
@l029      varbinary(max) = NULL,
@030      uniqueidentifier = NULL,
@1030     varbinary(max) = NULL,
@siteId031 uniqueidentifier = NULL,
@e031     bigint = NULL,
@s031      uniqueidentifier = NULL,
@1031     varbinary(max) = NULL,
@siteId032 uniqueidentifier = NULL,
@e032     bigint = NULL,
@s032      uniqueidentifier = NULL,
@1032     varbinary(max) = NULL,
@siteId033 uniqueidentifier = NULL,
@e033     bigint = NULL,
@s033      uniqueidentifier = NULL,
@1033     varbinary(max) = NULL,
@siteId034 uniqueidentifier = NULL,
@e034     bigint = NULL,
@s034      uniqueidentifier = NULL,
@1034     varbinary(max) = NULL,
@siteId035 uniqueidentifier = NULL,
@e035     bigint = NULL,
@s035      uniqueidentifier = NULL,
@1035     varbinary(max) = NULL,
@e045  bigint = NULL,
@e045  uniqueidentifier = NULL,
@l045  varbinary(max) = NULL,
@siteId046  uniqueidentifier = NULL,
@e046  bigint = NULL,
@e046  uniqueidentifier = NULL,
@l046  varbinary(max) = NULL,
@siteId047  uniqueidentifier = NULL,
@e047  bigint = NULL,
@e047  uniqueidentifier = NULL,
@l047  varbinary(max) = NULL,
@siteId048  uniqueidentifier = NULL,
@e048  bigint = NULL,
@e048  uniqueidentifier = NULL,
@l048  varbinary(max) = NULL,
@siteId049  uniqueidentifier = NULL,
@e049  bigint = NULL,
@e049  uniqueidentifier = NULL,
@l049  varbinary(max) = NULL,
@siteId050  uniqueidentifier = NULL,
@e050  bigint = NULL,
@e050  uniqueidentifier = NULL,
@l050  varbinary(max) = NULL,
@siteId051  uniqueidentifier = NULL,
@e051  bigint = NULL,
@e051  uniqueidentifier = NULL,
@l051  varbinary(max) = NULL,
@siteId052  uniqueidentifier = NULL,
@siteId060 uniqueidentifier = NULL,
@siteId060 bigint = NULL,
@siteId060 uniqueidentifier = NULL,
@siteId061 uniqueidentifier = NULL,
@siteId061 bigint = NULL,
@siteId061 uniqueidentifier = NULL,
@siteId062 uniqueidentifier = NULL,
@siteId062 bigint = NULL,
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@siteId063 uniqueidentifier = NULL,
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@siteId066 bigint = NULL,
@siteId066 uniqueidentifier = NULL,
@siteId067 uniqueidentifier = NULL,
@siteId067 bigint = NULL,
@siteId067 uniqueidentifier = NULL,
@siteId068 uniqueidentifier = NULL,
@siteId068 bigint = NULL,
@siteId068 uniqueidentifier = NULL,
@siteId070 uniqueidentifier = NULL,
@siteId070 bigint = NULL,
@siteId070 uniqueidentifier = NULL,
@siteId071 uniqueidentifier = NULL,
@siteId071 bigint = NULL,
@siteId071 uniqueidentifier = NULL,
@siteId072 uniqueidentifier = NULL,
@siteId072 bigint = NULL,
@siteId072 uniqueidentifier = NULL,
@siteId073 uniqueidentifier = NULL,
@siteId073 bigint = NULL,
@l074  varbinary(max) = NULL,
@siteId075  uniqueidentifier = NULL,
@e075  bigint = NULL,
@s075  uniqueidentifier = NULL,
@l075  varbinary(max) = NULL,
@siteId076  uniqueidentifier = NULL,
@e076  bigint = NULL,
@s076  uniqueidentifier = NULL,
@l076  varbinary(max) = NULL,
@siteId077  uniqueidentifier = NULL,
@e077  bigint = NULL,
@s077  uniqueidentifier = NULL,
@l077  varbinary(max) = NULL,
@siteId078  uniqueidentifier = NULL,
@e078  bigint = NULL,
@s078  uniqueidentifier = NULL,
@l078  varbinary(max) = NULL,
@siteId079  uniqueidentifier = NULL,
@e079  bigint = NULL,
@s079  uniqueidentifier = NULL,
@l079  varbinary(max) = NULL,
@siteId080  uniqueidentifier = NULL,
@e080  bigint = NULL,
@s080  uniqueidentifier = NULL,
@l080  varbinary(max) = NULL,
@siteId081  uniqueidentifier = NULL,
@e081  bigint = NULL,
@s081  uniqueidentifier = NULL,
@l081  varbinary(max) = NULL,
@siteId082  uniqueidentifier = NULL,
@e082  bigint = NULL,
@s082  uniqueidentifier = NULL,
@l082  varbinary(max) = NULL,
@siteId083  uniqueidentifier = NULL,
@e083  bigint = NULL,
@s083  uniqueidentifier = NULL,
@l083  varbinary(max) = NULL,
@siteId084  uniqueidentifier = NULL,
@e084  bigint = NULL,
@s084  uniqueidentifier = NULL,
@l084  varbinary(max) = NULL,
@siteId085  uniqueidentifier = NULL,
@e085  bigint = NULL,
@s085  uniqueidentifier = NULL,
@l085  varbinary(max) = NULL,
@siteId086  uniqueidentifier = NULL,
@e086  bigint = NULL,
@s086  uniqueidentifier = NULL,
@l086  varbinary(max) = NULL,
@siteId087  uniqueidentifier = NULL,
@e087  bigint = NULL,
@s087  uniqueidentifier = NULL,
@l087  varbinary(max) = NULL,
@siteId088  uniqueidentifier = NULL,
@e088  bigint = NULL,
@s088  uniqueidentifier = NULL,
@l088  varbinary(max) = NULL,
@siteId089  uniqueidentifier = NULL,
@e089  bigint = NULL,
@e089    bigint = NULL,
@s089    uniqueidentifier = NULL,
@siteId090    uniqueidentifier = NULL,
@e090    bigint = NULL,
@s090    uniqueidentifier = NULL,
@1090    varbinary(max) = NULL,
@siteId091    uniqueidentifier = NULL,
@e091    bigint = NULL,
@s091    uniqueidentifier = NULL,
@siteId092    uniqueidentifier = NULL,
@e092    bigint = NULL,
@s092    uniqueidentifier = NULL,
@1092    varbinary(max) = NULL,
@siteId093    uniqueidentifier = NULL,
@e093    bigint = NULL,
@s093    uniqueidentifier = NULL,
@siteId094    uniqueidentifier = NULL,
@e094    bigint = NULL,
@s094    uniqueidentifier = NULL,
@1094    varbinary(max) = NULL,
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3.2.4.72 proc_InsertItemIntoNameValuePair

The proc_InsertItemIntoNameValuePair stored procedure is called to insert indexed fields and their values for the specified list item. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_InsertItemIntoNameValuePair(
    @SiteId                   uniqueidentifier,
    @WebId                    uniqueidentifier,
    @ListId                   uniqueidentifier,
    @ItemId                   int,
    @Level                    tinyint = 1,
    @FieldId1                 uniqueidentifier = NULL,
    @FieldValue1              sql_variant = NULL,
    @FieldId2                 uniqueidentifier = NULL,
    @FieldValue2              sql_variant = NULL,
    @FieldId3                 uniqueidentifier = NULL,
    @RequestGuid              uniqueidentifier = NULL OUTPUT
);
```

@SiteId###: The site collection identifier of the site collection.

@e###: The event identifier corresponding to a unique event (1) for which subscription data has to be inserted.

@s###: The subscription identifier for which subscription data has to be inserted. If the corresponding @ennn is not NULL then this @snnn MUST not be NULL.

@l###: Contains implementation-specific data that holds the permissions the user has for lookup fields.

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

Return Code Values: An integer that MUST be zero.

Result Sets: MUST NOT return any result sets.
@SiteId: The site collection identifier of the site collection which contains the specified list item.

@WebId: The site identifier of the site (2) which contains the specified list item.

@ListId: The list identifier of the list (1) which contains the specified list item.

@ItemId: The identifier of the specified list item in the list (1).

@Level: The publishing level. The default value is 1.

@FieldId#: The field identifier of the indexed fields. There are ten FieldId parameters numbered from 1 to 10. The default values are NULL.

@FieldValue#: The value of the indexed fields. There are ten FieldValue parameters numbered from 1 to 10. The default values are NULL.

@SelectFromUserData: An input parameter. If it is set to 1 and @FieldId# is not NULL and @FieldId# is one of the field identifier values in the following table, then associated @FieldValue# is replaced with the corresponding column value of the row in the AllUserData specified by @ListId, @ItemId and @Level. The default value is zero. This parameter MUST NOT be NULL.

<table>
<thead>
<tr>
<th>Field Id</th>
<th>Field name(column in the AllUserData table)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1df5e554-ec7e-46a6-901d-d85a3881cb18</td>
<td>tp_Author</td>
</tr>
<tr>
<td>d31655d1-1d5b-4511-95a1-7a09e9b75bf2</td>
<td>tp_Editor</td>
</tr>
<tr>
<td>8c06beca-0777-48f7-91c7-6da88bc07b69</td>
<td>tp_Created</td>
</tr>
<tr>
<td>28cf69c5-fa48-462a-b5cd-27b6fd2bd5f</td>
<td>tp_Modified</td>
</tr>
<tr>
<td>26d0756c-986a-48a7-af35-bf18ab85ff4a</td>
<td>tp_HasCopyDestinations</td>
</tr>
<tr>
<td>7841bf41-43d0-4434-9f50-a673baef7631</td>
<td>tp_UIVersion</td>
</tr>
<tr>
<td>03e4e5e84-1992-4d42-9116-26f756012634</td>
<td>tp_ContentTypeId</td>
</tr>
<tr>
<td>3881510a-4e4a-4e8-b102-8ee8e2dddb4</td>
<td>tp_CheckoutUserId</td>
</tr>
</tbody>
</table>
@RequestGuid: The optional request identifier for the current request.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>87</td>
<td>The input parameters are incorrect.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

3.2.4.73 proc_InsertItemIntoNameValuePairCollated

The proc_InsertItemIntoNameValuePairCollated stored procedure is called to insert indexed fields and their values for the specified list item for a specific collation. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_InsertItemIntoNameValuePairCollated(
    @SiteId           uniqueidentifier,
    @WebId            uniqueidentifier,
    @ListId           uniqueidentifier,
    @ItemId           int,
    @Collation        smallint,
    @Level            tinyint = 1,
    @FieldId1         uniqueidentifier = NULL,
    @FieldValue1      nvarchar(255) = NULL,
    @FieldId2         uniqueidentifier = NULL,
    @FieldValue2      nvarchar(255) = NULL,
    @FieldId3         uniqueidentifier = NULL,
    @FieldValue3      nvarchar(255) = NULL,
    @FieldId4         uniqueidentifier = NULL,
    @FieldValue4      nvarchar(255) = NULL,
    @FieldId5         uniqueidentifier = NULL,
    @FieldValue5      nvarchar(255) = NULL,
    @FieldId6         uniqueidentifier = NULL,
    @FieldValue6      nvarchar(255) = NULL,
    @FieldId7         uniqueidentifier = NULL,
    @FieldValue7      nvarchar(255) = NULL,
    @FieldId8         uniqueidentifier = NULL,
    @FieldValue8      nvarchar(255) = NULL,
    @FieldId9         uniqueidentifier = NULL,
    @FieldValue9      nvarchar(255) = NULL,
    @FieldId10        uniqueidentifier = NULL,
    @FieldValue10     nvarchar(255) = NULL
) ;
```

@SiteId: The site collection identifier of the site collection which contains the specified list item.

@WebId: The site identifier of the site (2) which contains the specified list item.

@ListId: The list identifier of the list (1) which contains the specified list item.

@ItemId: The identifier of the specified list item in the list (1).

@Collation: The collation identifier of the collation for the specified list item in the list (1).
@Level: The publishing level. The default value is 1.

@FieldId#: The field identifiers of the indexed fields. There are ten FieldId parameters numbered from 1 to 10. The default values are NULL.

@FieldValue#: The value of the indexed fields. There are ten FieldValue parameters numbered from 1 to 10. The default values are NULL.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>87</td>
<td>The input parameters are not valid.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

3.2.4.74 proc_InsertJunction

The proc_InsertJunction stored procedure is called to add a value to the set of values of a multivalued lookup field of a specified list item in a list (1).

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_InsertJunction(
    @SiteId                 uniqueidentifier,
    @DirName                nvarchar(256),
    @LeafName               nvarchar(128),
    @FieldId                uniqueidentifier,
    @Id                     int,
    @Ordinal                int,
    @Level                  tinyint = 1,
    @UIVersion              int = 512,
    @IsCurrentVersion       bit = 1,
    @CalculatedVersion      int = 0,
    @DeleteTransactionId    varbinary(16)= 0x
);```

@SiteId: The site collection identifier of the site collection which contains the specified list (1) which contains the specified multivalued lookup field.

@DirName: The directory name of the specified list item.

@LeafName: The leaf name of the specified list item.

@FieldId: The field identifier of the specified multivalued lookup field.

@Id: The row identifier of a list item in the list (1) being looked up by the specified multivalued lookup field.

@Ordinal: It MUST be a 0-based ordinal of the row which contains the column corresponding to the specified lookup field. Additional rows are used when a list (1) has more user-defined columns of one or more data types than can fit in a single row of this view.

@Level: A publishing level value specifying the publish status of this list item.
@UIVersion: A user interface (UI) version number associated with the list item.

@IsCurrentVersion: This parameter MUST be 1.

@CalculatedVersion: This parameter MUST be zero.

@DeleteTransactionId: This parameter MUST be 0x.

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>2</td>
<td>Insertion Error. @SiteId, @DeleteTransactionId, @IsCurrentVersion, @FieldId,</td>
</tr>
<tr>
<td></td>
<td>@CalculatedVersion, @Level, @Ordinal do not form a unique entry in AllUserDatJunctions.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

3.2.4.75 proc_InsertListUniqueField

The proc_InsertListUniqueField stored procedure is called to set the unique column constraint on a field (1) in a list (1). The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_InsertListUniqueField (  
    @SiteId      uniqueidentifier,  
    @ListId      uniqueidentifier,  
    @FieldId     uniqueidentifier
);  
```

@SiteId: The site collection identifier of the site collection which contains the specified list (1).

@ListId: The list identifier of the list (1) containing the specified field (1).

@FieldId: The field identifier of the specified field (1).

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>1359</td>
<td>An internal error occurred.</td>
</tr>
<tr>
<td>5069</td>
<td>The unique column constraint on the field (1) in the list (1) could not be set because the specified list (1) prevents a user from viewing list items created by another user.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

3.2.4.76 proc_InsertLookupRelationship

The proc_InsertLookupRelationship stored procedure is called to add a relationship lookup field to a list (1), and to optionally specify a relationship delete behavior. The T-SQL syntax for the stored procedure is as follows:

```sql
```
PROCEDURE proc_InsertLookupRelationship (  
    @SiteId        uniqueidentifier,  
    @WebId         uniqueidentifier,  
    @ListId        uniqueidentifier,  
    @FieldId       uniqueidentifier,  
    @LookupListId  uniqueidentifier,  
    @DeleteBehavior tinyint,  
    @RequestGuid   uniqueidentifier = null OUTPUT
);

@SiteId: The site collection identifier of the site collection which contains the specified list (1).

@WebId: The site identifier of the site (2) which contains the specified list (1).

@ListId: The list identifier of the list (1) containing the specified relationship lookup field.

@FieldId: The field identifier of the specified relationship lookup field.

@LookupListId: The list identifier of the target list (1) for the specified relationship lookup field.

@DeleteBehavior: A value which specifies the type of relationship delete behavior that MUST be set on the specified relationship lookup field. No relationship delete behavior MUST be set if the value is zero. If the value is 1 or 2, the corresponding relationship delete behavior specified in Relationship Delete Behavior Type MUST be set.

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>19</td>
<td>The target list (1) specified by @LookupListId does not exist and @DeleteBehavior is 1 or 2.</td>
</tr>
<tr>
<td>155</td>
<td>The list server template (as specified in [MS-WSSFO2] section 2.2.3.12) of the list specified by @ListId or the target list (1) specified by @LookupListId is 202 and @DeleteBehavior is either 1 or 2.</td>
</tr>
<tr>
<td>1359</td>
<td>An internal error occurred.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

3.2.4.77 proc_IsFieldALookupRelationship

The proc_IsFieldALookupRelationship stored procedure is called to verify whether a specified lookup field in a list (1) is a relationship lookup field. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_IsFieldALookupRelationship (  
    @SiteId        uniqueidentifier,  
    @ListId        uniqueidentifier,  
    @FieldId       uniqueidentifier,  
    @RequestGuid   uniqueidentifier = null OUTPUT
);
@SiteId: The site collection identifier of the site collection which contains the specified list (1).

@ListId: The list identifier of the list (1) containing the specified lookup field.

@FieldId: The field identifier of the specified lookup field.

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

Return values: An integer that MUST be in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The lookup field specified by @FieldId is not a relationship lookup field.</td>
</tr>
<tr>
<td>1</td>
<td>The lookup field specified by @FieldId is a relationship lookup field.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

3.2.4.78 proc_IsSiteScheduledForDeletion

The proc_IsSiteScheduledForDeletion stored procedure is called to verify if a specific site collection is scheduled for deletion. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_IsSiteScheduledForDeletion (
    @SiteId uniqueidentifier
);
```

@SiteId: The site collection identifier of the site collection.

Return values: returns an integer return code which MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The site collection is not scheduled for deletion.</td>
</tr>
<tr>
<td>1</td>
<td>The site collection is scheduled for deletion</td>
</tr>
</tbody>
</table>

Result sets: MUST not return any result sets.

3.2.4.79 proc_ListThemes

The proc_ListThemes stored procedure is called to return information about a theme that is contained within a site (2). The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_ListThemes(
    @SiteId uniqueidentifier,
    @WebUrl nvarchar(260),
    @StreamPartition tinyint,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The site collection identifier of the site collection which contains the site (2) specified by the @WebUrl parameter.
@WebUrl: The URL in store-relative form of the site (2) whose theme information will be retrieved. Specifying NULL for this parameter will retrieve the theme information for the top-level site of the site collection specified by the @SiteId parameter.

@StreamPartition: Specifies the stream partition from which to get the theme files document content stream.

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

Return values: An integer that MUST be zero.

Result sets: MUST return three result sets as described in the following sections.

3.2.4.79.1 Theme Information Result Set

This result set contains information about the theme contained within the site (2) specified by the parameter @WebUrl that belongs to the site collection specified by the parameter @SiteId. For combinations of the @WebUrl and @SiteId parameters that define an existing site (2), one row MUST be returned. Otherwise, an empty result set MUST be returned.

The T-SQL syntax for the result set is as follows:

```
LeafName            nvarchar(128),
Id                  uniqueidentifier;
```

LeafName: The theme name.

Id: The document identifier of the theme.

3.2.4.79.2 Theme Files Content Metadata Result Set

This result set contains document content metadata for the documents returned in the Theme Information Result Set. This rowset MUST contain one row for each row returned in the Theme Information Result Set.

This rowset is defined in the Document Content Metadata Rowset as specified by [MS-WSSFO3] section 2.2.4.6.

3.2.4.79.3 Theme Files Content Stream Result Set

This result set contains the stream binary pieces for the document content stream for the documents returned in the Theme Information Result Set. This rowset MUST contain zero or more rows for each row returned in the Theme Information Result Set.

This rowset is defined in the Document Content Stream Metadata Rowset as specified by [MS-WSSFO3] section 2.2.4.7.

3.2.4.80 proc_LoadTheme

The proc_LoadTheme stored procedure is called to return the document content for certain files related to a given theme. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_LoadTheme(
    @WebSiteId        uniqueidentifier,
    @ThemesDir        nvarchar(256),
)
```
SQL Server

```sql
@ThemeName nvarchar(128),
@GraphicCSS nvarchar(128),
@ColorCSS nvarchar(128),
@ExtCSS nvarchar(128),
@NeedThemesInf bit,
@StreamPartition tinyint,
@RequestGuid uniqueidentifier = NULL OUTPUT
);

@WebSiteId: The site collection identifier of the site collection from which to retrieve the theme data.

@ThemesDir: The URL in store-relative form of the theme. This parameter MUST be one of the values in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_themes</td>
<td>Retrieves the theme data for the top-level site of the site collection specified by the @WebSiteId stored procedure parameter.</td>
</tr>
<tr>
<td>[Site]/_themes</td>
<td>Retrieves the theme data for a site (2) that belongs to the site collection specified by the @WebSiteId stored procedure parameter. For example, if &quot;Contoso&quot; is the name of a site (2) that belongs to the site collection, then to retrieve the theme data for the &quot;Contoso&quot; site (2), the @ThemesDir parameter would be &quot;Contoso/_themes&quot;.</td>
</tr>
</tbody>
</table>

@ThemeName: Unicode name of the theme.

@GraphicCSS: The Unicode file name of a cascading style sheet (CSS) that defines how text is displayed in a user interface for a theme in the navigation bars. For example, this CSS might define the images used for displaying hyperlinks, the font-family, font-size, font-style, font-weight, font color, text-align of text to be displayed in the navigation bars. The value MUST be one of the values in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>graph0.css</td>
<td>The CSS defined for theme text that is not active in a link bar. For example, a link in is not active if the end user has not interacted with it by clicking on the link with a mouse.</td>
</tr>
<tr>
<td>graph1.css</td>
<td>The CSS defined for theme text that is active in a link bar. For example, a link in a theme is said to be active when the end user clicks on the link with a mouse.</td>
</tr>
</tbody>
</table>

@ColorCSS: The Unicode file name of a CSS that defines the color for text, hyperlinks, and background images in a user interface for a theme. The value MUST be one of the values in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>color0.css</td>
<td>The CSS for the normal color set for the theme. The normal color set is comprised of colors that are traditionally used and more aptly supported.</td>
</tr>
<tr>
<td>color1.css</td>
<td>The CSS for the vivid color set for the theme. The vivid color set expands the normal color set with a brighter set of colors.</td>
</tr>
</tbody>
</table>
@ExtCSS: The masked Unicode file name that matches a set of CSS files whose location or contents will be returned. Here, "masked" refers to the fact that @ExtCSS MUST be specified exactly using the following pattern: %extension.css.

This stored procedure will interpret this and return any CSS whose file name suffix is "extension.css" and where the percent sign (%) can be replaced with any character or characters. For example, the CSS file name of "contosoxextension.css" would be returned. Those CSS definitions that cannot be defined in the CSS files provided by the @ColorCSS and @GraphicCSS stored procedure parameters MUST be defined in the CSS files that match this pattern.

@NeedThemesInf: Specifies whether this stored procedure has to return information about the .inf file that describes the theme. The value MUST be one of the values in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>MUST NOT return information about the .inf file that describes the theme.</td>
</tr>
<tr>
<td>1</td>
<td>MUST return information about the .inf file that describes the theme.</td>
</tr>
</tbody>
</table>

@StreamPartition: Specifies the stream partition from which to get the theme files document content stream.

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The stored procedure parameter @NeedThemesInf has value zero or the stored procedure parameter @NeedThemesInf has value 1 and the corresponding .inf file that describes the theme was found.</td>
</tr>
<tr>
<td>1</td>
<td>The stored procedure parameter @NeedThemesInf has value 1 which indicated that the .inf file that describes the theme was specifically requested, but it was not found.</td>
</tr>
</tbody>
</table>

Result Sets: MUST return three result sets as described in the following sections.

3.2.4.80.1 Theme Files Information Result Set

This result set contains information about the following theme files:

1. theme.css
2. custom.css
3. The Unicode given by the parameter @GraphicCSS.
4. The Unicode given by the parameter @ColorCSS.
5. The Unicode that matches the pattern given by the parameter @ExtCSS.
6. The Unicode given by concatenation of the value from the parameter @ThemeName and the file extension .utf8.
7. The Unicode given by concatenation of the value from the parameter @ThemeName and extension .inf if the file with the extension .utf8 is not found.
Information about files that are found according to the preceding criteria will be returned as one row per qualifying file in the result set. Note that more than one row can be returned for cascading style sheet (CSS) file names that match the criteria specified by the @ExtCSS parameter. The T-SQL syntax for the result set is as follows:

```
LeafName nvarchar(128),
Id uniqueidentifier
```

**LeafName:** The theme name for the theme file.

**Id:** The document identifier for the theme file.

### 3.2.4.80.2 Theme Files Content Metadata Result Set

This result set contains document content metadata for the documents returned in the Theme Files Information Result Set. This rowset MUST contain one row for each row returned in the Theme Files Information Result Set.

This rowset is defined in the Document Content Metadata Rowset as specified by [MS-WSSFO3] section 2.2.4.6.

### 3.2.4.80.3 Theme Files Content Stream Result Set

This result set contains the stream binary pieces for the document content stream for the documents returned in the Theme Files Information Result Set. This rowset MUST contain zero or more rows for each row returned in the Theme Files Information Result Set.

This rowset is defined in the Document Stream Metadata Rowset as specified by [MS-WSSFO3] section 2.2.4.7.

### 3.2.4.81 proc_LogChange

The **proc_LogChange** stored procedure is called to store the information about an event (1) that is either triggered by the user or triggered by the system.

The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_LogChange(
    @SiteId                      uniqueidentifier,
    @WebId                       uniqueidentifier,
    @ListId                      uniqueidentifier,
    @ItemId                      int,
    @DocId                       uniqueidentifier,
    @Guid0                       uniqueidentifier,
    @Int0                        int,
    @FullUrl                     nvarchar(260),
    @EventType                   int,
    @ObjectType                  int,
    @TimeLastModifiedIncoming    datetime,
    @ItemName                    nvarchar(255) = NULL,
    @Int1                        int = NULL,
    @DocClientId                 varbinary(16) = NULL,
    @RequestGuid                 uniqueidentifier = NULL OUTPUT
);
@SiteId: This value is a change log SiteId (section 2.2.2.11).
@WebId: This value is a change log WebId (section 2.2.2.12).
@ListId: This value is a change log ListId (section 2.2.2.1).
@ItemId: This value is a change log ItemId (section 2.2.2.2).
@DocId: This value is a change log DocId (section 2.2.2.3).
@Guid0: This value is a change log Guid0 (section 2.2.2.4).
@Int0: This value is a change log Int0 (section 2.2.2.5).
@FullUrl: This value is a change log ItemFullUrl (section 2.2.2.7).
@EventType: An integer that represents the Event Type Flags.
@ObjectType: An integer that represents the Event Object Type Flags.
@TimeLastModifiedIncoming: This value is change log TimeLastModified (section 2.2.2.8).
@ItemName: This value is a change log ItemName (section 2.2.2.9)
@Int1: This value is a change log Int1 (section 2.2.2.10)
@DocClientId: An optional GUID which specifies the identity of this object for purposes of client synchronization.
@RequestGuid: The optional request identifier for the current request.

Return Code Values: An integer that MUST be zero.
Result Sets: MUST NOT return any result sets.

3.2.4.82 proc_LogChangeForFileFragments

The proc_LogChangeForFileFragments stored procedure is called to store the information about an event (1) that was triggered by the creation of a file fragment.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_LogChangeForFileFragments(
    @SiteId                      uniqueidentifier,
    @WebId                       uniqueidentifier,
    @DocId                       uniqueidentifier,
    @Partition                   tinyint
);
```

@SiteId: The site collection identifier of the site collection which contains the specified file fragment.
@WebId: The site identifier of the site (2) in which contains the specified file fragment.
@DocId: The document identifier (2) of the document associated with the file fragment.
@Partition: The identifier for a file fragment partition of the partition (2) to which the file fragment belongs.
Return Code Values: An integer that MUST be zero.

Result Sets: MUST NOT return any result sets.

3.2.4.83 proc_MapFile

The proc_MapFile stored procedure is called to re-map the path of a file for the given site and site collection to a new path in the file system.

The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_MapFile(
    @SiteId                      uniqueidentifier,
    @WebId                       uniqueidentifier,
    @FromPath                    nvarchar(255),
    @ToPath                      nvarchar(255)
);
```

@SiteId: The site collection identifier of the site collection which contains the specified file.

@WebId: The site identifier of the site in which is contained the specified file.

@FromPath: The current path of the file in the file system.

@ToPath: The new path in the file system that the file will be mapped to.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>3</td>
<td>Cannot find the file with the requested path.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets

3.2.4.84 proc_PatchLinkForFile

The proc_PatchLinkForFile stored procedure is called to update the directory name and leaf name of a requested link for a file, to prepare for delayed link fixup. It calls proc_DirtyDependents which marks all dependent documents and links as dirty. See [MS-WSSFO2] section 3.1.5.15 for proc_DirtyDependents. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_PatchLinkForFile(
    @SiteId             uniqueidentifier,
    @WebId              uniqueidentifier,
    @DirName            nvarchar(256),
    @LeafName           nvarchar(128),
    @OldLinkDirName     nvarchar(256),
    @OldLinkLeafName    nvarchar(128),
    @OldServerRel       bit,
    @NewLinkDirName     nvarchar(256),
    @NewLinkLeafName    nvarchar(128),
    @NewServerRel       bit,
    @PatchPrefix        bit,
    @DocUpdateFlags     int,
);
```
@RequestGuid: The optional request identifier for the current request.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>3</td>
<td>Cannot find the requested document in the site collection, or the site collection does not exist.</td>
</tr>
<tr>
<td>1150</td>
<td>Error updating link data.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

3.2.4.85 proc_PatchLinkForWeb

The proc_PatchLinkForWeb stored procedure is called to patch links within a site (2), preparing it for delayed link fixup. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_PatchLinkForWeb(  
    @SiteId                 uniqueidentifier,  
    @WebId                  uniqueidentifier,  
    @OldLinkDirName         nvarchar(256),
);```
@OldLinkLeafName nvarchar(128),
@NewLinkDirName nvarchar(256),
@NewLinkLeafName nvarchar(128),
@PatchFlags int = 0,
@RequestGuid uniqueidentifier = NULL OUTPUT
);

@SiteId: The site collection identifier of the site collection which contains the specified site (2).

@WebId: The site identifier of the site (2).

@OldLinkDirName: The directory name containing the linked site (2). MUST NOT be NULL.

@OldLinkLeafName: The leaf name containing the linked site (2). MUST NOT be NULL.

@NewLinkDirName: The new directory name for the linked site (2). MUST NOT be NULL.

@NewLinkLeafName: The new leaf name for the linked site (2). MUST NOT be NULL.

@PatchFlags: A 32-bit mask containing control flags. This can have zero, one, or two flags set. This parameter is optional with a default value of zero. The valid flags are described in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000000</td>
<td>Default value</td>
</tr>
<tr>
<td>0x00000001</td>
<td>Indicates directory names are more than one level above the leaf. The new link directory name replaces part of the old link directory name, and lower-level sites (2) MUST be updated. For example, the domain name is changed but the structure below remains the same.</td>
</tr>
<tr>
<td>0x00000002</td>
<td>Indicates that the modification date of the site (2) MUST be updated.</td>
</tr>
</tbody>
</table>

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>3</td>
<td>Cannot find the requested site (2) in the site collection, or the site collection does not exist.</td>
</tr>
<tr>
<td>1150</td>
<td>Error updating link data.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

3.2.4.86 proc_ReadSharedAccessRequests

The proc_ReadSharedAccessRequests stored procedure returns the list of document identifiers (2) for which co-authoring transition requests has been made. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_ReadSharedAccessRequests (  
    @Expired       datetime
);
@Expired: The time when this stored procedure considers the co-authoring transition request to have expired. Any request that was made before this time is not returned in the result set.

**Return Code Values:** An integer that MUST be zero.

**Result Sets:** The stored procedure must return a result set of zero or more rows of the Shared Access Requests Result Set (section 3.2.4.86.1).

### 3.2.4.86.1 Shared Access Requests Result Set

The Shared Access Requests Result Set contains the list of document identifiers (2) for which co-authoring transition requests have been made. The T-SQL syntax for the result set is as follows:

```
SELECT DocumentId uniqueidentifier NOT NULL
FROM SharedAccessRequests
```

**DocumentId:** The document identifier (2) of the document for which a co-authoring transition request has been made.

### 3.2.4.87 proc_RefreshCheckout

The proc_RefreshCheckout stored procedure is called to renew the short-term check-out on the specified document for the specified user. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_RefreshCheckout(
    @SiteId                 uniqueidentifier,
    @DirName                nvarchar(256),
    @LeafName               nvarchar(128),
    @SystemId               varbinary(512),
    @CheckoutTimeout        int,
    @RequestGuid            uniqueidentifier = NULL OUTPUT
);
```

**@SiteId:** The site collection identifier of the site collection which contains the specified checked out document.

**@DirName:** The directory name of the specified checked out document.

**@LeafName:** The leaf name of the specified checked out document.

**@SystemId:** The SystemID of the user who has checked out the specified checked out document.

**@CheckoutTimeout:** New timeout in minutes for short-term check-out of the specified checked out document. It MUST NOT be NULL.

**@RequestGuid:** The optional request identifier for the current request.

**Return values:** An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success. The check-out on the specified checked out document was successfully refreshed.</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>2</td>
<td>File not found. A checked out document corresponding to the specified @SiteId, @DirName, @LeafName, and @SystemId parameters does not exist or it exists but is not checked out by the user specified by @SystemId.</td>
</tr>
<tr>
<td>5</td>
<td>There is no user corresponding to @SystemId.</td>
</tr>
</tbody>
</table>

**Result sets:** MUST return the result sets described in the following sections under the specified conditions,

### 3.2.4.87.1 Document Metadata Result Set

The Document Metadata Result Set MUST be returned only if the document specified by @SiteId, @DirName and @LeafName exists for the user specified by @SystemId. See [MS-WSSFO2] section 2.2.5.6. All values in the column named CacheParseId MUST be NULL.

### 3.2.4.87.2 NULL Result Set

The NULL Result Set MUST be returned only if the document specified by @SiteId, @DirName and @LeafName exists for the user specified by @SystemId. See the NULL Result Set definition in [MS-WSSFO2] section 3.1.5.17.3.

### 3.2.4.88 proc_RemoveJunctions

The proc_RemoveJunctions stored procedure is called to remove a value from the set of values of a multivalued lookup field of a specified list item in a list (1). The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_RemoveJunctions(
    @SiteId                   uniqueidentifier,
    @DirName                  nvarchar(256),
    @LeafName                 nvarchar(128),
    @FieldId                  uniqueidentifier,
    @DeleteTransactionId      varbinary(16) = 0x,
    @Level                    tinyint = 1,
    @IsCurrentVersion         bit = 1,
    @CalculatedVersion        int = 0
    @RequestGuid              uniqueidentifier = NULL OUTPUT
);
```

- **@SiteId:** The site collection identifier of the site collection which contains the list (1) that contains the multivalued lookup field specified by @FieldId.
- **@DirName:** The directory name of the specified list item.
- **@LeafName:** The leaf name of the specified list item.
- **@FieldId:** The field identifier of the specified multivalued lookup field.
- **@DeleteTransactionId:** This parameter MUST be 0x.
- **@Level:** The publishing level of this list item.
- **@IsCurrentVersion:** A bit flag specifying whether the specified row belongs to the current version of the list item.
@CalculatedVersion: This parameter MUST be zero.

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

Return Values: This store procedure MUST return zero upon completion.

Result Sets: MUST NOT return any result sets.

3.2.4.89 proc_RemoveSharedAccessRequest

The proc_RemoveSharedAccessRequest stored procedure is called to remove the co-authoring transition request for a document. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_RemoveSharedAccessRequest (  @SiteId uniqueidentifier,  @DocDirName nvarchar(256),  @DocLeafName nvarchar(128),  @DocId uniqueidentifier OUTPUT,  @RequestGuid uniqueidentifier = NULL OUTPUT );
```

@SiteId: The site collection identifier of the site collection which contains the document for which the co-authoring transition request should be removed.

@DocDirName: The directory name of the document.

@DocLeafName: The leaf name of the document.

@DocId: An output parameter containing the document identifier (2) of the document for which the co-authoring transition request should be removed.

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

Return values: An integer that MUST be zero upon successful completion. The stored procedure MUST return a nonzero return value if an error occurred.

Result sets: MUST NOT return any result sets.

3.2.4.90 proc_RenameHostHeaderSite

The proc_RenameHostHeaderSite stored procedure is called to change the URL of a host-named site collection to a new URL. It is executed in the configuration database and the content database. The stored procedure also marks all documents as dirty in this site (2) which have forward links with server-relative URL. The procedure assumes that no site (2) already exists at that path.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_RenameHostHeaderSite(  @SiteId uniqueidentifier,  @HostHeader nvarchar(128) );
```

@SiteId: The site collection identifier of the site collection. MUST NOT be NULL.
@HostHeader: The Internet Information Services (IIS) host header for the Internet Information Services (IIS) Web application (1) containing the site collection. The host header is an optional property of an Internet Information Services (IIS) Web application (1). MUST be NULL, or a host header string.

Return values: An integer that the protocol client MUST ignore.

Result sets: MUST NOT return any result sets.

3.2.4.91 proc_RenameSite

The proc_RenameSite stored procedure is called to move a site collection to a different URL. All permutations of moves in root and non-root folder structure are supported; that is, 'sites/one' to 'sites/onenew', or 'sites/one' to 'sites/another/one', and so forth. The stored procedure assumes that no site collection already exists at that path. It does not update the site collection URL entry in the configuration database. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_RenameSite(
    @SiteId uniqueidentifier,
    @OldUrl nvarchar(260),
    @NewUrl nvarchar(260),
    @SiteFullUrl nvarchar(260),
    @useHostHeaderSite bit,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The site collection identifier of the site collection.

@OldUrl: The URL of the site collection before the stored procedure is called. It can be the URL of the top-level site (2) or any level underneath that.

@NewUrl: The URL of the site collection after it has been renamed. The new URL MUST be in the same Web application (1).

@SiteFullUrl: The response URL.

@useHostHeaderSite: Indicates if the site collection uses a host header. If zero, the server MUST update the site collection to not use a host header. Otherwise, this flag MUST be ignored.

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>206</td>
<td>The new URL of one or more of the objects of the site (2) would be longer than 260 characters.</td>
</tr>
<tr>
<td>1003</td>
<td>A site (2) with the identifier @SiteId was not found, or the operation caused a database error.</td>
</tr>
<tr>
<td>1150</td>
<td>A database error occurred when marking lists (1) as dirty for lists (1) which have list items with forward links to any documents whose URL will be changed as a result of this operation.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.
3.2.4.92 proc_SaveFileFormatMetaInfo

The proc_SaveFileFormatMetaInfo stored procedure is called to update the file format metadata for an existing document. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_SaveFileFormatMetaInfo (
    @SiteId            uniqueidentifier,
    @DocId             uniqueidentifier,
    @Level             tinyint,
    @DocVersion        int,
    @ContentVersion    int,
    @FFM               varbinary(max),
    @FFMSize           int,
    @FailIfExists      bit
);
```

@SiteId: The site collection identifier of the site collection which contains the specified document.

@DocId: The document identifier (2) of the document to update.

@Level: The publishing level of the document to update.

@DocVersion: The current internal version number of the document. The file format metadata for the document MUST not be updated if @DocVersion is not NULL and the current version number of the document is not NULL and @DocVersion is not equal to the current version number.

@ContentVersion: The content version of the document to update. The file format metadata for the document MUST not be updated if @ContentVersion is not NULL and does not equal the current content version number of the document.

@FFM: The contents of the file format metadata.

@FFMSize: The size, in bytes, of the file format metadata. This value SHOULD be the size of @FFM, in bytes.

@FailIfExists: Specifies whether file format metadata can exist for the document currently. If this value is 1, there MUST not be file format metadata for the document that is not NULL.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>2</td>
<td>The document was not found.</td>
</tr>
<tr>
<td>21</td>
<td>The document was not updated.</td>
</tr>
<tr>
<td>30</td>
<td>An IO error or constraint violation occurred when finding the existing document.</td>
</tr>
<tr>
<td>183</td>
<td>@FailIfExists is 1 and the existing document has file format metadata that is not NULL.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.
3.2.4.93 proc_SaveFileFragmentById

The proc_SaveFileFragmentById stored procedure is called to insert or update a file fragment for an existing document. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_SaveFileFragmentById (
    @SiteId             uniqueidentifier,
    @DocId              uniqueidentifier,
    @DocVersion         int,
    @UserId             int,
    @Id                 bigint,
    @Partition          tinyint,
    @Tag                varbinary(40),
    @BlobData           varbinary(max),
    @BlobSize           int,
    @QuotaChange        int OUTPUT,
    @NewId              bigint OUTPUT
);
```

@SiteId: The site collection identifier of the site collection which contains the specified document.

@DocId: The document identifier (2) of the document to be associated with the file fragments being updated.

@DocVersion: This parameter MUST be ignored.

@UserId: This parameter MUST be ignored.

@Id: The file fragment identifier of the file fragment to insert/update. If this parameter is NULL, a new file fragment MUST be inserted. Otherwise an existing file fragment MUST be updated.

@Partition: The identifier for a file fragment partition of the file fragment partition to which the inserted or updated file fragment belongs.

@Tag: The file fragment tag of the file fragment to insert or update.

@BlobData: The data of the file fragment to be inserted or updated.

@BlobSize: The size in bytes of the file fragment data to be inserted or updated. This value SHOULD be the size of @BlobData, in bytes. If @BlobSize is not equal to the size in bytes of @BlobData, all of the bytes of @BlobData MUST still be written.

@QuotaChange: The net amount of change to the file fragment data, in bytes. If a new file fragment is being inserted, this parameter MUST be set to @BlobSize. Otherwise, this parameter MUST be set to the difference of the current data size and @BlobSize, in bytes. This parameter MUST be set to zero if the file fragment was not inserted or updated.

@NewId: If a new file fragment is being inserted, this value MUST be set to the file fragment identifier assigned to it. Otherwise this value MUST be set to @Id.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>33</td>
<td>The file fragment being updated could not be found.</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>4317</td>
<td>The file fragment being inserted or updated resulted in an IO error or constraint violation.</td>
</tr>
</tbody>
</table>

**Result sets**: MUST NOT return any result sets.

### 3.2.4.94 proc_SaveFileFragmentByTag

The `proc_SaveFileFragmentByTag` stored procedure is called to insert a file fragment for a document based on a consistency check of an existing file fragment tag value. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_SaveFileFragmentByTag (  
   @SiteId              uniqueidentifier,  
   @DocId               uniqueidentifier,  
   @DocVersion          int,  
   @UserId              int,  
   @OldId               bigint,  
   @Partition           tinyint,  
   @Tag                 varbinary(40),  
   @BlobData            varbinary(max),  
   @BlobSize            int,  
   @QuotaChange         int OUTPUT,  
   @NewId               bigint OUTPUT  
);  
```

**@SiteId**: The site collection identifier of the site collection which contains the specified document.

**@DocId**: The document identifier (2) of the document to be associated with the file fragments being inserted.

**@DocVersion**: This parameter MUST be ignored.

**@UserId**: This parameter MUST be ignored.

**@OldId**: The file fragment identifier used to do a consistency check. If this value is NULL, the file fragment MUST only be inserted if no current file fragment has values for document identifier (2), Identifier for a file fragment partition, and file fragment tag corresponding to @DocId, @Partition, @Tag values. If this value is not NULL, the file fragment MUST only be inserted if a current file fragment exists with values @DocId, @Partition, @Tag and maximum value of file fragment identifier is @OldId.

**@Partition**: The Identifier for a file fragment partition of the file fragment partition to which the inserted file fragment belongs.

**@Tag**: The file fragment tag of the file fragment to insert, also used for consistency check with @OldId.

**@BlobData**: The data of the file fragment to be inserted.

**@BlobSize**: The size in bytes of the file fragment data to be inserted/updated. This value SHOULD be the size of @BlobData, in bytes. If it is not, the value MUST still be updated as the current size of the data of the file fragment.
@QuotaChange: The net amount of change to the file fragment data, in bytes. This parameter MUST be set to @BlobSize if the file fragment was inserted. If the file fragment was not inserted, this parameter MUST be set to NULL.

@NewId: This value MUST be set to the file fragment identifier assigned to the newly inserted file fragment, else it MUST be NULL.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>33</td>
<td>If @OldId is NOT NULL, a file fragment with values @DocId, @Partition, @Tag and maximum file fragment identifier value @OldId could not be found. If @OldId is NULL, the file fragment with values @DocId, @Partition, and @Tag was found.</td>
</tr>
<tr>
<td>4317</td>
<td>The file fragment being inserted resulted in a IO error or constraint violation.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

3.2.4.95 proc_SetListDataSource

The proc_SetListDataSource stored procedure is called to set the data source and Entity identifier for a list (1). The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_SetListDataSource(
    @SiteId           uniqueidentifier,
    @ListId           uniqueidentifier,
    @DataSource       nvarchar(max),
    @EntityId         int,
    @RequestGuid      uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The site collection identifier of the site collection.

@ListId: The list identifier of the list (1).

@DataSource: A string that MUST contain the XML fragment for the data source of the list (1). The schema of this fragment is defined by List Data Source.

@EntityId: The identifier for the Entity of the list (1).

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

Return values: An integer that MUST be zero.

Result sets: MUST NOT return any result sets.

3.2.4.96 proc_SetNextId

The proc_SetNextId stored procedure is called to update the next available identifier of an existing list (1). The next available identifier is an integer identifier for the next new list item in the list (1). The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_SetNextId(  
)
```
@SiteId: The site collection identifier of the site collection.

@WebId: The site identifier of the site (2) which contains the specified list (1).

@ListId: The list identifier of the list (1) to set the next available identifier.

@NextAvailableId: The integer identifier for the next new list item in the list (1). If the @NextAvailableId is greater than the current value of the next available identifier for the requested list (1), the proc_SetNextId MUST update the next available identifier of the requested list (1) to be @NextAvailableId. Otherwise, the proc_SetNextId MUST not update the next available identifier of the requested list (1).

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

Return values: An integer that MUST be zero.

Result sets: MUST NOT return any result sets.

3.2.4.97 proc_StartUndirtyList

The proc_StartUndirtyList stored procedure is called to start a new link fixup operation. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_StartUndirtyList(
    @SiteId            uniqueidentifier,
    @WebId             uniqueidentifier,
    @ListId            uniqueidentifier,
    @CacheParseId      uniqueidentifier,
    @RequestGuid       uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The site collection identifier of the site collection.

@WebId: The site identifier of the site (2).

@ListId: The list identifier of the list (1).

@CacheParseId: cache parse identifier representing new link fixup operation. This is used to assure that no one else has updated or started to update the document during the link fixup operation. MUST NOT be NULL.

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

Return values: An integer that MUST be zero.

Result sets: MUST return the result set described in the following section.
3.2.4.97.1 Cache Parse Identifier Result Set

The **Cache Parse Identifier Result Set** contains the effective cache parse identifier for the new link fixup operation. The T-SQL syntax for the result set is as follows:

```
tp_CacheParseId uniqueidentifier NOT NULL
```

**tp_CacheParseId**: cache parse identifier representing the new link fixup operation. This is used to assure that no one else has updated or started to update the document during the link fixup operation.

3.2.4.98 proc_TakeOfflineDocument

The **proc_TakeOfflineDocument** stored procedure is called to take the last published version or major version of the document offline. The document will then be visible only to users with permission to edit the document, and no longer visible to users browsing the Site. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_TakeOfflineDocument(
    @SiteId                 uniqueidentifier,
    @WebId                  uniqueidentifier,
    @DirName                nvarchar(256),
    @LeafName               nvarchar(128),
    @CreateVersion          bit,
    @EnableMinorVersions    bit,
    @Moderated              bit,
    @UserId                 int,
    @MaxMajorVersion        int,
    @MaxMajorMinorVersion   int,
    @RequestGuid            uniqueidentifier = NULL OUTPUT
)
```

**@SiteId**: The site collection identifier of the site collection that contains the specified document.

**@WebId**: The site identifier of the site (2) which contains the specified document.

**@DirName**: The directory name containing the specified document.

**@LeafName**: The leaf name of the specified document.

**@CreateVersion**: A bit flag specifying whether the document library containing the document has version numbering enabled. If version numbering is enabled for the document library, this parameter MUST be 1; otherwise, this parameter MUST be zero. If the document is not in a document library, this parameter MUST be zero. This parameter MUST NOT be NULL.

**@EnableMinorVersions**: A bit flag specifying whether the document library containing the document has minor version numbering enabled. If minor version numbering is enabled for the document library containing the document, this parameter MUST be set to 1; otherwise, this parameter MUST be set to zero. If the document is not in a document library, this parameter MUST be set to zero. This parameter MUST NOT be NULL.

**@Moderated**: A bit flag specifying whether the document library containing the document is a moderated object. If document library containing the document is a moderated object, this parameter MUST be set to 1. In all other cases, it MUST be zero. This parameter MUST NOT be NULL.
@UserId: The identifier for the current user who is requesting this operation. This value MUST refer to an existing user identifier for the specified site collection.

@MaxMajorVersion: The maximum number of major versions that the document library will track for any document. This is a setting of the document library containing the specified document.

@MaxMajorMinorVersion: The maximum number of major versions that can have associated minor versions of a document in the document library. This is a setting of the document library containing the specified document.

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>3</td>
<td>File Not Found. A document having publishing level of published corresponding to the specified @SiteId, @WebId, @DirName and @LeafName was not found; or @EnableMinorVersions is &quot;0&quot; and @Moderated is &quot;0&quot;.</td>
</tr>
</tbody>
</table>

Result sets: MUST return the result sets described in the following sections under the specified conditions.

3.2.4.98.1 Document Metadata Result Set

The Document Metadata Result Set MUST be returned if the execution is successful. See \[MS-WSSFO2\], section 2.2.5.6. All values in the column named \{CacheParseId\} MUST be NULL.

3.2.4.98.2 Event Receivers Result Set

The Event Receivers Result Set MUST be returned if the current version of the specified document is published and the @WebId parameter specifies the site collection. This result set MUST contain one row for each event receiver registered for the document with an Event Host Type (see \[MS-WSSFO2\], section 2.2.3.5).

3.2.4.98.3 NULL Result Set

The NULL Result Set MUST be returned if the current version of the specified document is published and the @WebId parameter is NULL. See the NULL Result Set definition in \[MS-WSSFO2\] section 3.1.5.17.3.

3.2.4.98.4 Link Info Single Doc Result Set

The Link Info Single Doc Result Set MUST be returned if the execution is successful. See the Link Info Single Doc Result Set in \[MS-WSSFO2\] section 3.1.5.7.1.

3.2.4.99 proc_UndirtyListItem

The proc_UndirtyListItem stored procedure is called to update the metadict of the document and clear the dirty status of the document. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UndirtyListItem(
    @SiteId uniqueidentifier,
```
@SiteId: The site collection identifier of the site collection that contains the specified document.

@DirName: The directory name of the specified document.

@LeafName: The leaf name of the requested document.

@Level: Indicates the publishing level of the list item.

@CacheParseId: cache parse identifier representing a new link fixup operation. This is used to assure that no one else has updated or started to update the document during the link fixup operation. MUST NOT be NULL.

@MetaInfo: A metadict for the document as specified in [MS-FPSE] section 2.2.4.

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>3</td>
<td>Specified list (1) or site (2) is not found.</td>
</tr>
<tr>
<td>1150</td>
<td>Specified cache parse identifier is not correct; another cache parse identifier is already in use.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

3.2.4.100 proc_UpdateEntityIdForList

The proc_UpdateEntityIdForList stored procedure is called to change the Entity identifier of the list (1). The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UpdateEntityIdForList(
    @SiteId        uniqueidentifier,
    @ListId        uniqueidentifier,
    @EntityId      int,
    @RequestGuid   uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The site collection identifier of the site collection.

@ListId: The list identifier of the list (1).

@EntityId: The identifier for the Entity of the list (1).

@RequestGuid: The optional request identifier for the current request.
Return values: An integer that MUST be zero.

Result sets: MUST NOT return any result sets.

3.2.4.101 proc_TranExtendLockWeb

The proc_TranExtendLockWeb stored procedure is called to increase the duration of the short-term transaction application lock on a site (2). The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_TranExtendLockWeb (  
    @SiteId                    uniqueidentifier,  
    @WebId                     uniqueidentifier,  
    @WebLockDurationTime       int,  
    @TranLockerId              uniqueidentifier
);
```

@SiteId: The site collection identifier of the site collection.

@WebId: The site identifier of the specified site (2).

@WebLockDurationTime: A value in seconds which the duration of the short-term transaction application lock MUST be increased by.

@TranLockerId: The identifier of the short-term transaction application lock for the current request.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful Execution.</td>
</tr>
<tr>
<td>158</td>
<td>The site (2) does not have a short-term transaction application lock set on it.</td>
</tr>
<tr>
<td>288</td>
<td>The site (2) already has a short-term transaction application lock and the @TranLockerId does not match the identifier of the short-term transaction application lock on the site.</td>
</tr>
<tr>
<td>1359</td>
<td>An internal error has occurred.</td>
</tr>
</tbody>
</table>
| 1931  | The site (2) already has a short-term transaction application lock and all of the following are true:  
  - The @TranLockerId identifier matches the identifier of the short-term transaction application lock for the site (2).  
  - The current database time is greater than the expiry time of the short-term transaction application lock. |

Result sets: MUST NOT return any result sets.

3.2.4.102 proc_TranLockWeb

The proc_TranLockWeb stored procedure is called to set a short-term transaction application lock on a site (2). The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_TranLockWeb (  
    @SiteId                    uniqueidentifier,  
    @WebId                     uniqueidentifier,  
    @WebLockDurationTime       int,  
    @TranLockerId              uniqueidentifier
);
```

@SiteId: The site collection identifier of the site collection.

@WebId: The site identifier of the specified site (2).

@WebLockDurationTime: A value in seconds which the duration of the short-term transaction application lock MUST be increased by.

@TranLockerId: The identifier of the short-term transaction application lock for the current request.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful Execution.</td>
</tr>
<tr>
<td>158</td>
<td>The site (2) does not have a short-term transaction application lock set on it.</td>
</tr>
<tr>
<td>288</td>
<td>The site (2) already has a short-term transaction application lock and the @TranLockerId does not match the identifier of the short-term transaction application lock on the site.</td>
</tr>
<tr>
<td>1359</td>
<td>An internal error has occurred.</td>
</tr>
</tbody>
</table>
| 1931  | The site (2) already has a short-term transaction application lock and all of the following are true:  
  - The @TranLockerId identifier matches the identifier of the short-term transaction application lock for the site (2).  
  - The current database time is greater than the expiry time of the short-term transaction application lock. |
@SiteId: The site collection identifier of the site collection.

@WebId: The site identifier of the specified site (2).

@WebLockDurationTime: The duration in seconds for which to apply the short-term transaction application lock for the site (2).

@TranLockerId: The identifier of the short-term transaction application lock for the current request.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
</tbody>
</table>
| 212   | The site (2) already has a short-term transaction application lock and all of the following are true:  
|       | • The @TranLockerId does not match the identifier of the short-term transaction application lock for the site.  
|       | • The current database time is less than the expiry time of the short-term transaction application lock. |
| 1359  | An internal error has occurred. |

Result sets: MUST NOT return any result sets.

3.2.4.103 proc_TranUnlockWeb

The proc_TranUnlockWeb stored procedure is called to remove the short-term transaction application lock on a site (2). The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_TranUnlockWeb (  
    @SiteId           uniqueidentifier,  
    @WebId            uniqueidentifier,  
    @TranLockerId     uniqueidentifier  
);  
```

@SiteId: The site collection identifier of the site collection.

@WebId: The site identifier of the specified site (2).

@TranLockerId: The identifier of the short-term transaction application lock for the current request.

Return values: An integer that MUST be listed in the following table.
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful Execution.</td>
</tr>
<tr>
<td>158</td>
<td>The site (2) does not have a short-term transaction application lock set on it.</td>
</tr>
<tr>
<td>288</td>
<td>The site (2) already has a short-term transaction application lock and the @TranLockerId does not match the identifier of the short-term transaction application lock on the site (2).</td>
</tr>
<tr>
<td>1359</td>
<td>An internal error has occurred.</td>
</tr>
</tbody>
</table>
| 1931  | The site (2) already has a short-term transaction application lock and all of the following are true:  
  - The @TranLockerId identifier matches the identifier of the short-term transaction application lock for the site.  
  - The current database time is greater than the expiry time of the short-term transaction application lock. |

**Result sets:** MUST NOT return any result sets.

### 3.2.4.104 proc_UpdateDirtyDocument

The **proc_UpdateDirtyDocument** stored procedure is called to store changes to an item that is a folder or document. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UpdateDirtyDocument(  
  @DocSiteId uniqueidentifier,  
  @DocDirName nvarchar(256),  
  @DocLeafName nvarchar(128),  
  @Level tinyint,  
  @SendingContent bit,  
  @DocSize int,  
  @ContentVersionToCheck int,  
  @Dynamic bit,  
  @NextBSNToCheck bigint,  
  @BSNBump bigint,  
  @StreamSchema tinyint,  
  @DocWebId uniqueidentifier OUTPUT,  
  @ReturnDocId uniqueidentifier OUTPUT,  
  @DoclibRowId int OUTPUT,  
  @DocDTW datetime OUTPUT,  
  @DocVersion int OUTPUT,  
  @DocContentVersion int OUTPUT,  
  @DocNextBSN bigint OUTPUT,  
  @DocUnghosted bit OUTPUT,  
  @RequestGuid uniqueidentifier = NULL OUTPUT)
```

- **@DocSiteId:** The site collection identifier containing the document to be updated. MUST NOT be NULL.
- **@DocDirName:** The directory name component of the URL for the item to be updated.
- **@DocLeafName:** The leaf name component of the URL for the item to be updated.
@Level: The publishing level of the item to update. Valid values are defined in [MS-WSSFO3] section 2.2.2.6.

@SendingContent: MUST be "1" if the document stream of the document is intended to be stored in the back-end database server. Otherwise, it MUST be zero.

@DocSize: The size, in bytes, of the document stream of the document if the document stream of the document is intended to be stored in the back-end database server. Otherwise, it MUST be zero.

@ContentVersionToCheck: The content version number to check. If @ContentVersionToCheck is NULL or is equal to the current content version number of the document, the document MUST be updated and the internal version number MUST be incremented. Otherwise it MUST NOT be incremented.

@Dynamic: If the value is 1, this is a dynamic page; otherwise it is a static page.

@NextBSNToCheck: Specifies the current BSN to check for the document. If this parameter is NULL or the current BSN of the document is equal to this value, the document MUST be updated and the current internal version number MUST be incremented. Otherwise the current internal version number MUST NOT be incremented.

@BSNBump: Specifies the amount to increase the current BSN of the document. If @SendingContent is 1, the current BSN MUST be set to the current BSN + @BSNBump.

@StreamSchema: Specifies the new stream schema of the document. If this parameter is not NULL, the current stream schema of the document MUST be set to this value.

@DocWebId: An output variable providing the site identifier containing the item updated.

@ReturnDocId: An output variable providing the document identifier (2) of the item updated.

@DoclibRowId: An output variable providing the row identifier of the item within the containing document library or list (1), if applicable.

@DocDTW: An output variable providing a timestamp in Coordinated Universal Time (UTC) specifying the time when the last changes were made to the document stream. If the @SendingContent parameter is 1, this MUST be the date and time that this stored procedure is called.

@DocVersion: An output variable providing an incremented version of the item.

@DocContentVersion: An output variable providing the content version of the updated item.

@DocNextBSN: An output variable providing the BSN of the updated item.

@DocUnghosted: An output variable that, if set to "1", indicates the item to be updated was uncustomized and is now customized (1).

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

Return values: An integer that MUST be zero.

Result sets: MUST NOT return any result sets.

3.2.4.105 proc_UpdateItemInNameValuePair

The proc_UpdateItemInNameValuePair stored procedure is called to update the indexed fields and their values of the specified list item. The T-SQL syntax for the stored procedure is as follows:
PROCEDURE proc_UpdateItemInNameValuePair(
   @SiteId    uniqueidentifier,
   @WebId     uniqueidentifier,
   @ListId    uniqueidentifier,
   @ItemId    int,
   @Level     tinyint = 1,
   @FieldId1  uniqueidentifier = NULL,
   @FieldValue1 sql_variant = NULL,
   @FieldId2  uniqueidentifier = NULL,
   @FieldValue2 sql_variant = NULL,
   @FieldId3  uniqueidentifier = NULL,
   @FieldValue3 sql_variant = NULL,
   @FieldId4  uniqueidentifier = NULL,
   @FieldValue4 sql_variant = NULL,
   @FieldId5  uniqueidentifier = NULL,
   @FieldValue5 sql_variant = NULL,
   @FieldId6  uniqueidentifier = NULL,
   @FieldValue6 sql_variant = NULL,
   @FieldId7  uniqueidentifier = NULL,
   @FieldValue7 sql_variant = NULL,
   @FieldId8  uniqueidentifier = NULL,
   @FieldValue8 sql_variant = NULL,
   @FieldId9  uniqueidentifier = NULL,
   @FieldValue9 sql_variant = NULL,
   @FieldId10 uniqueidentifier = NULL,
   @FieldValue10 sql_variant = NULL,
   @InsertIfUpdateFails int = 0,
   @SelectFromUserData bit = 0,
   @RequestGuid uniqueidentifier = NULL OUTPUT
);
specified by @ListId, @ItemId, and @Level. The default value is zero. This parameter MUST NOT be NULL.

<table>
<thead>
<tr>
<th>Field Id</th>
<th>Field Name(Column in the AllUserData Table)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1df5e554-ec7e-46a6-901d-d85a3881cb18</td>
<td>tp_Author</td>
</tr>
<tr>
<td>d31655d1-1d5b-4511-95a1-7a09e9b75bf2</td>
<td>tp_Editor</td>
</tr>
<tr>
<td>8c06beca-0777-48f7-91c7-6da66bc07b69</td>
<td>tp_Created</td>
</tr>
<tr>
<td>28cf69c5-fa48-462a-b5cd-27b6f9d2bd5f</td>
<td>tp_Modified</td>
</tr>
<tr>
<td>26d0756c-986a-48a7-af35-bf18ab85ff4a</td>
<td>tp_HasCopyDestinations</td>
</tr>
<tr>
<td>7841bf41-43d0-4434-9f50-a673baef7631</td>
<td>tp_UlVersion</td>
</tr>
<tr>
<td>03e45e84-1992-4d42-9116-26f756012634</td>
<td>tp_ContentTypeId</td>
</tr>
<tr>
<td>3881510a-4e4a-4ee8-b102-8ee8e20dd4b</td>
<td>tp_CheckoutUserId</td>
</tr>
</tbody>
</table>

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>87</td>
<td>The input parameters are incorrect.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

3.2.4.106 proc_UpdateItemInNameValuePairPairCollated

The proc_UpdateItemInNameValuePairPairCollated stored procedure is called to update the indexed fields and their values of the specified list item for a specific collation. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_UpdateItemInNameValuePairPairCollated(
    @SiteId               uniqueidentifier,  
    @WebId                uniqueidentifier,  
    @ListId               uniqueidentifier,  
    @ItemId               int,  
    @Collation            smallint,  
    @Level                tinyint = 1,  
    @FieldId1             uniqueidentifier = NULL,  
    @FieldValue1          nvarchar(255) = NULL,  
    @FieldId2             uniqueidentifier = NULL,  
    @FieldValue2          nvarchar(255) = NULL,  
    @FieldId3             uniqueidentifier = NULL,  
    @FieldValue3          nvarchar(255) = NULL,  
    @FieldId4             uniqueidentifier = NULL,  
    @FieldValue4          nvarchar(255) = NULL,  
    @FieldId5             uniqueidentifier = NULL,  
    @FieldValue5          nvarchar(255) = NULL,  
    @FieldId6             uniqueidentifier = NULL,  
)
```
@SiteId: The site collection identifier of the site collection which contains the specified list item.

@WebId: The site identifier of the site (2) which contains the specified list item.

@ListId: The list identifier of the list (1) which contains the specified list item.

@ItemId: The item identifier of the specified list item in the list (1).

@Collation: The collation identifier of the collation for the specified list item in the list (1).

@Level: The publishing level. The default value is 1.

@FieldId#: The field identifier of the indexed fields. There are ten FieldId parameters numbered from 1 to 10. The default values are NULL.

@FieldValue#: The value of the indexed fields. There are ten FieldValue parameters numbered from 1 to 10. The default values are NULL.

@InsertIfUpdateFails: If this parameter value is 1, the indexed fields and values will be inserted into the NameValuePair table (Section 2.2.7.2), if the specified list item cannot be found in the NameValuePair table. If list item is found, the indexed fields and values will be updated. If the value of this parameter is not 1 and the list item is not found, the indexed fields and values will not be inserted into the NameValuePair table. The default value is zero.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>87</td>
<td>The input parameters are not valid.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

### 3.2.4.107 proc_UpdateLookupRelationship

The proc_UpdateLookupRelationship stored procedure is called to update the relationship delete behavior on a relationship lookup field in a list (1). The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UpdateLookupRelationship (  
    @SiteId uniqueidentifier,  
    @WebId uniqueidentifier,  
    @ListId uniqueidentifier,  
    @FieldId6 nvarchar(255) = NULL,  
    @FieldId7 uniqueidentifier = NULL,  
    @FieldValue6 nvarchar(255) = NULL,  
    @FieldId8 uniqueidentifier = NULL,  
    @FieldValue8 nvarchar(255) = NULL,  
    @FieldId9 uniqueidentifier = NULL,  
    @FieldValue9 nvarchar(255) = NULL,  
    @FieldId10 uniqueidentifier = NULL,  
    @FieldValue10 nvarchar(255) = NULL,  
    @InsertIfUpdateFails int = 0  
);
```
@SiteId: The site collection identifier of the site collection which contains the specified list (1).

@WebId: The site identifier of the site (2) which contains the specified list (1).

@ListId: The list identifier of the list (1) containing the specified relationship lookup field.

@FieldId: The field identifier of the specified relationship lookup field.

@LookupListId: The list identifier of the target list (1) for the specified relationship lookup field.

@DeleteBehavior: A value which specifies the type of relationship delete behavior that MUST be set on the specified relationship lookup field. If the value is zero and a relationship delete behavior is set on the relationship lookup field, it MUST be removed. If the value is 1 or 2, the corresponding relationship delete behavior specified in Relationship Delete Behavior Type MUST be set.

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>19</td>
<td>The target list specified by @LookupListId does not exist and @DeleteBehavior is either 1 or 2.</td>
</tr>
<tr>
<td>155</td>
<td>The list server template (as specified in [MS-WSSFO2] section 2.2.3.12) of the list specified by @ListId or the target list (1) specified by @LookupListId is 202 and @DeleteBehavior is either 1 or 2.</td>
</tr>
<tr>
<td>1359</td>
<td>An internal error occurred.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.

3.2.4.108 proc_UpdateOrderNumber

The proc_UpdateOrderNumber stored procedure is called to update the value of the item order field (1) in an existing list item in order for the list item to be displayed at the specified position when a set of list items in the list (1) are sorted by the item order field in ascending order. A set of list items could be all list items in the list (1), or all list items that are associated with a particular meeting instance in the list (1) or all list items that are under a folder in the list (1). Item order field is a field (1) with name "Order" and GUID {ca4addac-796f-4b23-b093-d2a3f65c0774}. When a list (1) has the item order field and the set of list items are sorted by the item order field in ascending order, the value of the item order field determines the displaying position of the list item. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UpdateOrderNumber(
    @SiteId uniqueidentifier,
    @WebId uniqueidentifier,
    @ListId uniqueidentifier,
    @BaseType int,
    @ItemId int,
)"
```
@ItemOrder: The item identifier of the list item to be updated.

@ItemOrder: The displaying position of the list item when the set of list items are sorted by the item order field in ascending order. The first displaying position is 1, the second displaying position is 2, and so on. If @ItemOrder is less than 1, it is the same as the first displaying position. If the @ItemOrder is greater than the total number of the set of list items, it is same as the last displaying position. The @ItemOrder can be NULL. When @ItemOrder is NULL, the stored procedure MUST use @ItemId times 100 as the value for item order field in the list item.

@fMultipleMtgDataList: A bit flag specifying whether the site (2) specified by @WebId is a Meeting Workspace site and the list (1) specified by @ListId contains data for multiple meeting instances of a recurring meeting within the site. The @fMultipleMtgDataList MUST NOT be NULL. When a meeting is a recurring meeting, there are multiple meeting instances and each meeting instance has its own integer identifier. When @fMultipleMtgDataList is 1, the set of list items are all list items that are associated with the meeting instance specified by @InstanceId.

@RootFolderUrl: The directory name under which the set of list items are stored. If @BaseType is 1, @RootFolderUrl MUST NOT be NULL and the set of list items are all list items stored under the directory name. If @BaseType is not 1, this parameter MUST be NULL.

@fUpdateDTM: A bit flag specifying whether to update the list (1)’s last modified date time. It MUST NOT be NULL. The default value is zero. When its value is "1", the stored procedure MUST update the last modified date time of the list (1) using the current Coordinated Universal Time (UTC) datetime.

@InstanceId: The integer identifier of a meeting instance in a recurring meeting. When a meeting is a recurring meeting, there are multiple meeting instances. @InstanceId is the integer identifier of a meeting instance in the recurring meeting. It MUST NOT be NULL. The default value is -3. When its value is -3 and @fMultipleMtgDataList is 1, the stored procedure MUST use the integer identifier of the meeting instance associated with the list item as the meeting instance identifier.

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
</tbody>
</table>

[MS-WSSDLIM3] — v20120630

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Release: July 16, 2012
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>The proc_UpdateOrderNumber cannot determine a value for item order field to ensure the list item be displayed at the specified position.</td>
</tr>
</tbody>
</table>

**Result sets:** MUST NOT return any result sets.

### 3.2.4.109 proc_UpdateVersionVirusInfo

The **proc_UpdateVersionVirusInfo** stored procedure is called to update the latest virus scanning related information for the specified version of the document. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UpdateVersionVirusInfo(
    @DocSiteId          uniqueidentifier,
    @DocId              uniqueidentifier,
    @Version            int,
    @VirusVendorID      int,
    @VirusStatus        int,
    @VirusInfo          nvarchar(255),
    @RequestGuid        uniqueidentifier = NULL OUTPUT
);
```

- **@DocSiteId:** The site collection identifier of the site collection containing the document version to be updated.
- **@DocId:** The document identifier (2) of the document version.
- **@Version:** user interface (UI) version number for the document.
- **@VirusVendorID:** The identifier of the virus scanner that processed this document. This value MUST be NULL if this document has not been processed by a virus scanner.
- **@VirusStatus:** An enumerated type specifying the current virus state of this document. This value MUST be NULL if it has not been processed by a virus scanner. Valid values are listed in [MS-WSSFO2] section 2.2.3.17.
- **@VirusInfo:** A string containing a provider specific message returned by the virus scanner when it last processed the document. This value MUST be NULL if it has not been processed by a virus scanner.
- **@RequestGuid:** The optional request identifier for the current request.

**Return values:** An integer that MUST be zero.

**Result sets:** MUST NOT return any result sets.

### 3.2.4.110 proc_UpdateView

The **proc_UpdateView** stored procedure is called to save modifications to the specified view. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UpdateView(
    @SiteId                   uniqueidentifier,
    @ListId                   uniqueidentifier,

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Release: July 16, 2012
@SiteId: The site collection identifier of the site collection which contains the specified view for the specified list (1).

@ListId: The list identifier of the list (1) for the specified view.

@ViewId: The view identifier of the view for which modifications will be saved.

@UserId: The user identifier that originally created the specified personal view. This parameter MUST be NULL for shared views.

@IsPersonalView: This parameter specifies whether the shared view or personal view is updated. MUST be one of the values in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The stored procedure updates the shared view specified by the @ListId parameter and the @ViewId parameter.</td>
</tr>
<tr>
<td>1</td>
<td>The stored procedure updates the personal view specified by the @ListId parameter and the @ViewId parameter.</td>
</tr>
</tbody>
</table>

@View: A query expressed in Collaborative Application Markup Language (CAML) and converted into a compressed structure as described in [MS-WSSFO3] section 2.2.3.8. See [MS-WSCAML] section 2.2 for more information about the Collaborative Application Markup Language (CAML). If this parameter is NULL, then the existing CAML query is not modified.

@DisplayName: The name for the newly created view.

@ContentTypeId: The new content type identifier for the specified view. If this parameter is NULL, then the existing content type identifier for the specified view is not modified.

@ViewFlags: The new view flags for the specified view. If this parameter is NULL, then the existing view flags are not modified and @ViewMask MUST be ignored.

@ViewMask: The view flags that will be removed from the existing set of view flags when applying the @ViewFlags. If the @ViewFlags parameter is not NULL, this parameter MUST NOT be NULL.

@Level: The publishing level for the view specified by the @ViewId parameter.

@BypassCheck: If this parameter is zero then the following validation steps MUST occur. If this parameter is 1, then the following validation steps MUST NOT occur.

- If the view specified by @ViewId has been deleted then the view MUST not be modified.
If @IsPersonalView is set to zero and the document version of the view specified is not the most recent version, then the view MUST NOT be modified.

If @IsPersonalView is set to zero and the list (1) specified by @ListId requires list items to be checked out prior to editing them and the publishing level for the view's document is not checked out, then the view MUST not be modified.

@bUpdateAllPersonalViews: If the parameter is set to 1, the stored procedure will modify the personal view that is specified by @ViewId regardless of the @UserId.

@LCID: Language code identifier (LCID) for the name specified by @DisplayName parameter.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2147467259</td>
<td>The modifications for the specified view were not saved because an error occurred while updating the properties of the Web Part associated with the view.</td>
</tr>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>1</td>
<td>The modifications for the specified view were not saved because of an error in the back-end database server.</td>
</tr>
<tr>
<td>3</td>
<td>The modifications for the specified view were not saved because of one of the following:</td>
</tr>
<tr>
<td></td>
<td>- The @Level parameter supplied was NULL.</td>
</tr>
<tr>
<td></td>
<td>- The @BypassCheck parameter is zero and the document specified by the @ViewId parameter has been deleted.</td>
</tr>
<tr>
<td></td>
<td>- The view specified by the @ViewId parameter with the specified @UserId and @Level and @IsPersonalView for the list (1) specified by the @ListId parameter does not exist.</td>
</tr>
<tr>
<td>33</td>
<td>The modifications for the specified view were not saved because all of the following conditions apply:</td>
</tr>
<tr>
<td></td>
<td>- The @BypassCheck parameter is zero.</td>
</tr>
<tr>
<td></td>
<td>- The @IsPersonalView parameter is zero.</td>
</tr>
<tr>
<td></td>
<td>- The document specified by the @ViewId parameter is not the most recent document version.</td>
</tr>
<tr>
<td>158</td>
<td>The modifications for the specified view were not saved because all of the following conditions apply:</td>
</tr>
<tr>
<td></td>
<td>- The @BypassCheck parameter was zero.</td>
</tr>
<tr>
<td></td>
<td>- The @IsPersonalView parameter was zero.</td>
</tr>
<tr>
<td></td>
<td>- The document specified by the @ViewId parameter is not checked out.</td>
</tr>
<tr>
<td></td>
<td>- The list (1) specified by the @ListId parameter mandates that documents MUST be checked out prior to making document modifications.</td>
</tr>
<tr>
<td>212</td>
<td>The specified view was not modified because the site collection has its WRITELOCK (0x00000001) site collection flag bit set.</td>
</tr>
</tbody>
</table>
### Result sets: MUST NOT return any result sets.

#### 3.2.4.111 proc_UpdateVirusInfo

The `proc_UpdateVirusInfo` stored procedure is called to update the latest virus scanning information for the current version of the document. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UpdateVirusInfo(
    @DocSiteId uniqueidentifier,
    @DocId uniqueidentifier,
    @DocLevel tinyint,
    @DocVersion int,
    @NextBSNToCheck bigint,
    @BSNBump bigint,
    @StreamSchema tinyint,
    @VirusVendorID int,
    @VirusStatus int,
    @VirusInfo nvarchar(255),
    @SendingContent bit,
    @DocSize int,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

- **@DocSiteId**: The site collection identifier of the site collection containing the specified document.
- **@DocId**: The document identifier (2) of the specified document.
- **@DocLevel**: The publishing level of the specified document.
- **@DocVersion**: The internal version number of the specified document.
- **@NextBSNToCheck**: Specifies the current BSN to check for the document. If this parameter is NULL or the current BSN of the document is equal to `@NextBSNToCheck`, the document MUST be updated and the current internal version number MUST be incremented. Otherwise the current internal version number MUST NOT be incremented.
- **@BSNBump**: Specifies the amount to increase the current BSN of the document. If `@SendingContent` is 1, the current BSN MUST be set to the current BSN + `@BSNBump`.
- **@StreamSchema**: Specifies the new stream schema of the document. If this parameter is not NULL, the current stream schema of the document MUST be set to `@StreamSchema`.
- **@VirusVendorID**: The identifier of the virus scanner that processed the specified document. This value MUST be NULL if this document has not been processed by a virus scanner.
- **@VirusStatus**: An enumerated type specifying the current virus state of this document. This value MUST be NULL if it has not been processed by a virus scanner. Valid values are listed in [MS-WSSFO3] section 2.2.1.2.17.
@VirusInfo: A string containing a provider-specific message returned by the virus scanner when it last processed the document. This value MUST be NULL if it has not been processed by a virus scanner.

@SendingContent: MUST be 1 if the document stream of the document is intended to be stored in the back end database server; otherwise it MUST be zero.

@DocSize: Size, in bytes, of the document.

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

**Return values:** An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>3</td>
<td>Document not found or @SendingContent is 1 and the document stream for the document was not found.</td>
</tr>
</tbody>
</table>

**Result sets:** MUST NOT return any result sets.

### 3.2.4.112 proc_UpdateWebPartLinks

The `proc_UpdateWebPartLinks` stored procedure is called during link fixup to update Web Part properties. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UpdateWebPartLinks(
    @SiteId    uniqueidentifier,
    @WebPartID uniqueidentifier,
    @Level     tinyint,
    @AllUsersProperties varbinary(max),
    @Source    nvarchar(max),
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The site collection identifier of the site collection which contains the specified Web Part.

@WebPartID: The GUID of the Web Part for which to update Web Part properties. MUST NOT be NULL.

@Level: Indicates the publishing level of the Web Part Page containing the Web Part.

@AllUsersProperties: A serialized representation of zero or more customizable properties on the Web Part. If this value is NULL, then default values will be used for all of the customizable properties on the Web Part.

@Source: Serialized representation of zero or more properties that can be personalized of a Web Part in an alternative format used by an HTML editor.

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

**Return values:** An integer that MUST be listed in the following table.
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>2</td>
<td>The Web Part specified by @SiteId, @WebPartID, and @Level cannot be found.</td>
</tr>
<tr>
<td>212</td>
<td>The specified site collection is locked.</td>
</tr>
<tr>
<td>1359</td>
<td>Internal Error.</td>
</tr>
<tr>
<td>1816</td>
<td>The quota for the specified site collection has been exceeded.</td>
</tr>
<tr>
<td>-2147467259</td>
<td>Unknown error.</td>
</tr>
</tbody>
</table>

**Result sets:** MUST NOT return any result sets.

### 3.2.4.113 proc_UserHasDataItems

The **proc_UserHasDataItems** stored procedure is called to determine whether a particular user has created any list items in the specified list (1). The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UserHasDataItems(
    @SiteId           uniqueidentifier,
    @ListID           uniqueidentifier,
    @UserID           int,
    @InstanceID       int,
    @RequestGuid      uniqueidentifier = NULL OUTPUT
);
```

**@SiteId:** The site collection identifier of the site collection.

**@ListID:** The list identifier of the list (1). This parameter MUST NOT be NULL.

**@UserID:** The identifier of the user.

**@InstanceID:** If this list is inside a Meeting Workspace site, the identifier of the meeting instance of the list (1) that will be checked for list items. If the specified list (1) is not associated with a meeting instance, the **@InstanceID** MUST be equal to NULL.

**@RequestGuid:** The optional request identifier for the current request.

**Return values:** An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The user has not created any list items or the specified @ListID does not exist or the specified @UserID does not exist.</td>
</tr>
<tr>
<td>1</td>
<td>The user has at least one list item created in the specified list (1).</td>
</tr>
</tbody>
</table>

**Result sets:** MUST NOT return any result sets.
3.2.4.114  proc_ValidateLookupParents

The proc_ValidateLookupParents stored procedure is called to verify whether there exist list items for specified list item identifiers in target lists (1) of specified relationship lookup fields of a specified list (1). The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_ValidateLookupParents (  
@SiteId                       uniqueidentifier,  
@ListId                       uniqueidentifier,  
@IsInsert                     bit,  
@ItemId                       int,  
@LookupFieldId1               uniqueidentifier = null,  
@ParentId1                    int = null,  
@IsInvalid1                   bit = null OUTPUT,  
@LookupFieldId2               uniqueidentifier = null,  
@ParentId2                    int = null,  
@IsInvalid2                   bit = null OUTPUT,  
@LookupFieldId3               uniqueidentifier = null,  
@ParentId3                    int = null,  
@IsInvalid3                   bit = null OUTPUT,  
@LookupFieldId4               uniqueidentifier = null,  
@ParentId4                    int = null,  
@IsInvalid4                   bit = null OUTPUT,  
@LookupFieldId5               uniqueidentifier = null,  
@ParentId5                    int = null,  
@IsInvalid5                   bit = null OUTPUT,  
@LookupFieldId6               uniqueidentifier = null,  
@ParentId6                    int = null,  
@IsInvalid6                   bit = null OUTPUT,  
@LookupFieldId7               uniqueidentifier = null,  
@ParentId7                    int = null,  
@IsInvalid7                   bit = null OUTPUT,  
@LookupFieldId8               uniqueidentifier = null,  
@ParentId8                    int = null,  
@IsInvalid8                   bit = null OUTPUT,  
@LookupFieldId9               uniqueidentifier = null,  
@ParentId9                    int = null,  
@IsInvalid9                   bit = null OUTPUT,  
@LookupFieldId10              uniqueidentifier = null,  
@ParentId10                   int = null,  
@IsInvalid10                  bit = null OUTPUT,  
@RequestGuid                  uniqueidentifier = null OUTPUT
);  
```

@SiteId: The site collection identifier of the site collection that contains the specified list (1).

@ListId: The list identifier of the specified list (1).

@IsInsert: A bit flag specifying whether the stored procedure is called as part of the insertion or deletion of a list item, document or folder. If this parameter is set to 1 then the list item, document or folder is being inserted. If this parameter is set to zero then the list item, document or folder is being updated.

@ItemId: The list item identifier of the list item which is being inserted into the specified list (1) or updated in the transaction which calls the stored procedure.
@LookupFieldId#: The field identifier of the specified relationship lookup field. There are 10 specified relationship lookup fields numbered from 1 to 10. It can be NULL.

@ParentId#: The specified list item identifier to verify for existence in the target list (1) of the corresponding numbered relationship lookup field. There are 10 provided list item identifiers corresponding to each relationship lookup field numbered from 1 to 10. If the corresponding @LookupFieldId# is NULL then this parameter MUST be NULL.

@IsInvalid#: A bit flag which is an output parameter. There are 10 provided bit flags corresponding to each relationship lookup field numbered from 1 to 10 and each MUST specify a valid value from the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Either of the following conditions apply:</td>
</tr>
<tr>
<td></td>
<td>▪ The corresponding @ParentId# and @LookupFieldId# values are NULL.</td>
</tr>
<tr>
<td></td>
<td>▪ There exists a list item with the list item identifier specified by the corresponding @ParentId# in the target list (1) of the relationship lookup field specified by @LookupFieldId#.</td>
</tr>
<tr>
<td>1</td>
<td>Both of the following conditions apply:</td>
</tr>
<tr>
<td></td>
<td>▪ The corresponding @ParentId# and @LookupFieldId# values are not NULL.</td>
</tr>
<tr>
<td></td>
<td>▪ There is no list item with the list item identifier specified by the corresponding @ParentId# in the target list (1) of the relationship lookup field specified by @LookupFieldId#.</td>
</tr>
</tbody>
</table>

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Either of the following conditions apply for each of the provided relationship lookup fields specified by @FieldId# and list item identifiers specified by @ParentId#:</td>
</tr>
<tr>
<td></td>
<td>▪ The ParentId# and @LookupField# values are NULL.</td>
</tr>
<tr>
<td></td>
<td>▪ There exists a list item with the list item identifier specified by the corresponding @ParentId# in the target list (1) of the relationship lookup field specified by @LookupFieldId#.</td>
</tr>
<tr>
<td>6</td>
<td>Both of the following is true for at least one of the provided relationship lookup fields specified by @FieldId# and list item identifiers specified by @ParentId#:</td>
</tr>
<tr>
<td></td>
<td>▪ The ParentId# and @LookupField# values are not NULL.</td>
</tr>
<tr>
<td></td>
<td>▪ There is no list item with the list item identifier specified by the corresponding @ParentId# in the target list (1) of the relationship lookup field specified by @LookupFieldId#.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets.
### 3.2.4.115 proc.ValidateUniqueFields

The `proc.ValidateUniqueFields` stored procedure is called to verify whether there is a list item other than a specified list item in the list (1) which has the same values as the ones provided for a given set of fields. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc.ValidateUniqueFields (  
    @SiteId                    uniqueidentifier,  
    @ListId                    uniqueidentifier,  
    @ItemId                    int,  
    @FieldId1                  uniqueidentifier = null,  
    @FieldValue1               sql_variant = null,  
    @HasDuplicates1            bit = null OUTPUT,  
    @FieldId2                  uniqueidentifier = null,  
    @FieldValue2               sql_variant = null,  
    @HasDuplicates2            bit = null OUTPUT,  
    @FieldId3                  uniqueidentifier = null,  
    @FieldValue3               sql_variant = null,  
    @HasDuplicates3            bit = null OUTPUT,  
    @FieldId4                  uniqueidentifier = null,  
    @FieldValue4               sql_variant = null,  
    @HasDuplicates4            bit = null OUTPUT,  
    @FieldId5                  uniqueidentifier = null,  
    @FieldValue5               sql_variant = null,  
    @HasDuplicates5            bit = null OUTPUT,  
    @FieldId6                  uniqueidentifier = null,  
    @FieldValue6               sql_variant = null,  
    @HasDuplicates6            bit = null OUTPUT,  
    @FieldId7                  uniqueidentifier = null,  
    @FieldValue7               sql_variant = null,  
    @HasDuplicates7            bit = null OUTPUT,  
    @FieldId8                  uniqueidentifier = null,  
    @FieldValue8               sql_variant = null,  
    @HasDuplicates8            bit = null OUTPUT,  
    @FieldId9                  uniqueidentifier = null,  
    @FieldValue9               sql_variant = null,  
    @HasDuplicates9            bit = null OUTPUT,  
    @FieldId10                 uniqueidentifier = null,  
    @FieldValue10              sql_variant = null,  
    @RequestGuid               uniqueidentifier = null OUTPUT
);  
```

- **@SiteId**: The site collection identifier of the site collection which contains the specified list (1).
- **@ListId**: The list identifier of the specified list (1).
- **@ItemId**: The list item identifier of the specified list item.
- **@FieldId#**: The field identifier of the specified field (1). There are 10 specified fields (1) numbered from 1 to 10. If fewer than 10 fields are being validated, the remaining `@FieldId#` values MUST be NULL.
- **@FieldValue#**: The provided value of the specified field (1). There are 10 provided values corresponding to each field (1) numbered from 1 to 10. If the corresponding `@FieldId#` is NULL then this parameter MUST be NULL.
@HasDuplicates#: A bit flag which is an output parameter. There are 10 such bit flags corresponding to each of the fields (1) numbered from 1 to 10 and each MUST specify a valid value from the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0     | Either of the following conditions are true:  
  - The corresponding @FieldId# and @FieldValue# values are NULL or empty.  
  - The list (1) contains no list item other than the specified list item with the value specified by the corresponding @FieldValue# for the field (1) specified by the corresponding @FieldId#. |
| 1     | Both of the following conditions are true:  
  - The corresponding @FieldId# and @FieldValue# values are not NULL or empty.  
  - The list (1) contains at least one list item other than the specified list item with the value specified by the corresponding @FieldValue# for the field (1) specified by the corresponding @FieldId#. |

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

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0     | Either of the following is true for each of the provided fields specified by @FieldId# and values specified by @FieldValue#:  
  - The corresponding @FieldId# and @FieldValue# values are NULL or empty.  
  - The list (1) contains no list item other than the specified list item with the value specified by the corresponding @FieldValue# for the field (1) specified by the corresponding @FieldId#. |
| 2014  | Both of the following is true for at least one of the provided fields (1) specified by @FieldId# and values specified by @FieldValue#:  
  - The corresponding @FieldId# and @FieldValue# values are not NULL or empty.  
  - The list (1) contains at least one list item other than the specified list item with the value specified by the corresponding @FieldValue# for the field (1) specified by the corresponding @FieldId#. |

Result sets: MUST NOT return any result sets.

3.2.4.116 proc_ValidateUniqueFieldsCollated

The proc_ValidateUniqueFieldsCollated stored procedure is called to verify whether there is a list item other than a specified list item in the list (1) which has the same values, as defined by the specified collation order, as the ones provided for a given set of fields. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_ValidateUniqueFieldsCollated (  
  @SiteId uniqueidentifier,
```
@SiteId: The site collection identifier of the site collection which contains the specified list (1).

@ListId: The list identifier of the specified list (1).

@ItemID: The list item identifier of the specified list item.

@Collation: The collation order for the site (2) that contains the list (1). It MUST NOT be NULL and
MUST be one of the values defined in Collation Order Enumeration, [MS-WSSFO2] section 2.2.3.4.

@FieldId#: The field identifier of the specified field (1). There are 10 specified fields numbered from 1 to 10. If the field (1) does not contain data, it MUST be NULL.

@FieldValue#: The provided value of the specified field (1). There are 10 provided values corresponding to each field (1) numbered from 1 to 10. If the provided value does not contain data, it MUST be NULL.

@HasDuplicates#: A bit flag which is an output parameter. There are 10 such bit flags corresponding to each of the fields (1) numbered from 1 to 10 and it MUST specify a valid value from the following table.

---

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Release: July 16, 2012
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0     | Either of the following conditions are true:  
|       | - The corresponding @FieldId# and @FieldValue# values are NULL or empty.  
|       | - The list (1) contains no list item other than the specified list item with the value specified by the corresponding @FieldValue# for the field (1) specified by the corresponding @FieldId# where equality is defined by the specified collation order. |
| 1     | Both of the following conditions are true:  
|       | - The corresponding @FieldId# and @FieldValue# values are not NULL or empty.  
|       | - The list (1) contains at least one list item other than the specified list item with the value specified by the corresponding @FieldValue# for the field (1) specified by the corresponding @FieldId# where equality is defined by the specified collation order. |

**@RequestGuid:** The optional request identifier for the current request.

**Return values:** An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0     | Either of the following conditions apply for each of the provided fields specified by @FieldId# and values specified by @FieldValue#:  
|       | - The corresponding @FieldId# and @FieldValue# values are NULL or empty.  
|       | - The list (1) contains no list item other than the specified list item with the value specified by the corresponding @FieldValue# for the field (1) specified by the corresponding @FieldId# where equality is defined by the specified collation order. |
| 2014  | Both of the following conditions apply for at least one of the provided fields specified by @FieldId# and values specified by @FieldValue#:  
|       | - The corresponding @FieldId# and @FieldValue# values are not NULL or empty.  
|       | - The list (1) contains at least one list item other than the specified list item with the value specified by the corresponding @FieldValue# for the field (1) specified by the corresponding @FieldId# where equality is defined by the specified collation order. |

**Result sets:** MUST NOT return any result sets.

### 3.2.4.117 proc_VerifyListItemsTreeToDelete

The *proc_VerifyListItemsTreeToDelete* stored procedure is called to compare the child items to be deleted as part of a cascading delete operation for a specified parent item with a specified collection of child items. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_VerifyListItemsTreeToDelete (  
    @ISiteId               uniqueidentifier,  
    @IWebId                uniqueidentifier,  
    @IListId               uniqueidentifier,  
    @IItemId               int,  
    @MaxLimit              int,  

```

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Release: July 16, 2012
@CsvListItemString nvarchar(max)
)

@ISiteId: The site collection identifier of the site collection containing the specified parent item of the cascading delete operation.

@IWebId: The site identifier of the site (2) containing the specified parent item.

@IListId: The list identifier of the list (1) containing the specified parent item.

@IItemId: The list item identifier of the specified parent item.

@MaxLimit: A value which specifies the number of child items allowed to be part of the cascading delete operation.

@CsvListItemString: A parameter specifying the set of child items to be deleted as part of the cascading delete operation. This parameter MUST conform to the following ABNF.

CsvListItemString = ListAndListItems 0*("," $ "," ListAndListItems )
ListAndListItems = ListId 1*(""," ListItemId)
ListId = GUID
ListItemId = 1*DIGIT
GUID = "{" GUIDCORE "}" / GUIDCORE
GUIDCORE = 8HEXDIG "-" 4HEXDIG "-" 4HEXDIG "-" 4HEXDIG "-" 12HEXDIG

The ListId MUST specify the list identifier containing the child item. The ListItemId MUST specify the list item identifier of the child item and it MUST be a 32-bit integer greater than zero.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>255</td>
<td>The set of child items specified by @CsvListItemString is different from the set of child items calculated for the specified parent item of the cascading delete operation, which is calculated as in List Items Tree Result Set (section 3.2.4.65.1).</td>
</tr>
<tr>
<td>1142</td>
<td>The number of child items of the cascading delete operation found is equal to or greater than @MaxLimit, which is calculated as in List Items Tree Result Set.</td>
</tr>
</tbody>
</table>
| 8239  | All of the following conditions apply for at least one list item, document or folder and at least one relationship lookup field of the list (1) containing it:  
  - The relationship lookup field has the restrict behavior set on it.  
  - Either of the following conditions applies:  
    - The target list (1) of the relationship lookup field is the list (1) containing a child item of the cascading delete operation and either of the following is true for its value for the relationship lookup field in its most recent published or draft version:  
      - The relationship lookup field has the restrict behavior set on it.  
      - Either of the following conditions applies:  
        - The target list (1) of the relationship lookup field is the list (1) containing a child item of the cascading delete operation and either of the following is true for its value for the relationship lookup field in its most recent published or draft version: |
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>• It is the list item identifier of that child item.</td>
<td></td>
</tr>
<tr>
<td>• It is the list item identifier of a list item, document or folder contained in that child item if it is a folder.</td>
<td></td>
</tr>
<tr>
<td>• The target list (1) of the relationship lookup field is the list (1) containing the parent item of the cascading delete behavior and either of the following is true for its value for the relationship lookup field in its most recent published or draft version:</td>
<td></td>
</tr>
<tr>
<td>• It is the list item identifier of the parent item.</td>
<td></td>
</tr>
<tr>
<td>• It is the list item identifier of a list item, document or folder contained in the parent item if it is a folder.</td>
<td></td>
</tr>
</tbody>
</table>

**Result sets**: MUST NOT return any result sets.

### 3.2.4.118 proc_DeleteFileFragmentsById

The `proc_DeleteFileFragmentsById` stored procedure is called to delete the file fragments for a document based on the value of a file fragment identifier. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_DeleteFileFragmentsById (  
  @SiteId                     uniqueidentifier,  
  @DocId                      uniqueidentifier,  
  @DocVersion                 int,  
  @ContentVersion             int,  
  @UserId                     int,  
  @Partition                  tinyint,  
  @Id                         bigint,  
  @DeleteUntil                bit,  
  @DeleteOnly                 bit,  
  @CheckPerms                 bit,  
  @UpdateQuota                bit,  
  @QuotaChange                bigint OUTPUT  
);  
```

**@SiteId**: The site collection identifier of the site collection which contains the specified document.

**@DocId**: The document identifier (2) of the document associated with the file fragments being deleted.

**@DocVersion**: The current internal version number of the document to update. This parameter MUST be ignored if **@CheckPerms** is not 1.

**@ContentVersion**: The current content version number of the document to update. This parameter MUST be ignored if **@CheckPerms** is not 1.

**@UserId**: The user identifier of the current user making the request. This parameter MUST be ignored if **@CheckPerms** is not 1.

**@Partition**: The identifier for a file fragment partition of the file fragment partition where the file fragments to delete are located.
@Id: The file fragment identifier manipulated by this stored procedure. This parameter MUST be ignored if @DeleteUntil is not 1 and @DeleteOnly is not 1.

@DeleteUntil: If this parameter is 1, @DeleteOnly MUST NOT be 1 and file fragments with file fragment identifier less than @Id MUST be deleted. Else if @DeleteOnly is not 1, all file fragments MUST be deleted.

@DeleteOnly: If this parameter is 1, @DeleteUntil MUST NOT be 1 and the file fragment with file fragment identifier equal to @Id MUST be deleted. Else if @DeleteUntil is not 1, all file fragments MUST be deleted.

@CheckPerms: If this parameter is 1, proc_FileFragmentPermissionCheck MUST be called with parameters @SiteId, @DocId, @UserId, @DocVersion, and @ContentVersion.

@UpdateQuota: If this parameter is 1, the size in bytes of the file fragments deleted MUST be reflected in the quota.

@QuotaChange: The net amount of change to the file fragment data deleted, in bytes. This parameter MUST not be set to NULL.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>212</td>
<td>@UpdateQuota is 1 and the site collection is over quota or is write-locked.</td>
</tr>
<tr>
<td>4317</td>
<td>There were no file fragments deleted.</td>
</tr>
</tbody>
</table>

Return codes from proc_FileFragmentPermissionCheck can be returned here.

Result sets: MUST NOT return any result sets.

3.2.4.119 proc_DeleteFileFragmentsForCleanup

The proc_DeleteFileFragmentsForCleanup stored procedure is called to delete file fragments for a specified group of documents. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_DeleteFileFragmentsForCleanup (
    @DocTypesToExclude nvarchar(max),
    @NrDocsToFetchAndDelete int,
    @InLastDeletedDocId uniqueidentifier,
    @NrDocsProcessed int OUTPUT,
    @OutLastDeletedDocId uniqueidentifier OUTPUT
);
```

@DocTypesToExclude: A comma-separated string of file name extensions whose file fragments MUST not be deleted. This parameter MUST not be null.

@NrDocsToFetchAndDelete: Specifies the batch size. The procedure MUST not delete file fragments for more than this number of documents.

@InLastDeletedDocId: A document identifier (2) that MUST be the smallest document identifiers (2) for documents are updated in this execution.
**@NrDocsProcessed**: This number MUST be equal to the number of documents whose file fragments were deleted. This number MUST be less than or equal to **@NrDocsToFetchAndDelete**.

**@OutLastDeletedDocId**: The largest document identifier of the documents that were updated.

**Return values**: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
</tbody>
</table>

**Result sets**: MUST NOT return any result sets.

### 3.2.4.120 proc_DeleteFileFragmentsForUserDataDelete

The **proc_DeleteFileFragmentsForUserDataDelete** stored procedure is called to delete file fragments for a specified group of documents. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_DeleteFileFragmentsForUserDataDelete (  
    @DocTypesToInclude        nvarchar(max),  
    @SizeThreshold            int,  
    @NrDocsToFetchAndDelete   int,  
    @InLastDeletedDocId       uniqueidentifier,  
    @NrDocsProcessed          int OUTPUT,  
    @OutLastDeletedDocId      uniqueidentifier OUTPUT  
);  
```

**@DocTypesToInclude**: A comma-separated string of file name extensions whose file fragments MUST be deleted. This parameter MUST not be null.

**@SizeThreshold**: Size threshold in bytes. The procedure MUST not update any documents whose total size of file fragments does not exceed this value.

**@NrDocsToFetchAndDelete**: Specifies the batch size. The procedure MUST not delete file fragments for more than this number of documents.

**@InLastDeletedDocId**: A document identifier (2) that MUST be the smallest document identifiers (2) for documents are updated in this execution.

**@NrDocsProcessed**: This number MUST be equal to the number of documents whose file fragments were deleted. This number MUST be less than or equal to **@NrDocsToFetchAndDelete**.

**@OutLastDeletedDocId**: The largest document identifier of the documents that were updated.

**Return values**: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
</tbody>
</table>

**Result sets**: MUST NOT return any result sets.
3.2.4.121 proc_PutStreams

This stored procedure is called to create and associated a collection of stream binary pieces with a document. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_PutStreams (
    @SiteId uniqueidentifier,
    @DocId uniqueidentifier,
    @HistVersion int,
    @Level tinyint,
    @ContentVersion int,
    @Partition tinyint,
    @BSNToCheck bigint,
    @BSNBump bigint,
    @UserId int,
    @newBSNData tvpBSNMetadata2 READONLY,
    @newStreamData tvpStreamData READONLY,
    @addStreamList tvpBSNMetadata READONLY,
    @delStreamList tvpBSNMetadata READONLY,
    @removeAllStreams bit,
    @MaxPartitionSizeCheck bigint
);
```

@SiteId: The site collection identifier of the site collection containing the document.

@DocId: The document identifier of the document.

@HistVersion: If the document is a historical version, this parameter MUST be the UI Version. Otherwise it MUST be 0.

@Level: The publishing level of the document.

@ContentVersion: The content version number of the document to check. If this parameter is NULL or matches the existing content version of the document, the stream binary pieces MUST be created and the existing BSN of the document MUST be updated. Otherwise they MUST not be created.

@Partition: The stream partition in which to create the stream binary pieces.

@BSNToCheck: The BSN to check against. If this parameter is NULL or matches the existing BSN of the document, the stream binary pieces MUST be created and the existing BSN of the document MUST be updated. Otherwise they MUST not be created.

@BSNBump: The amount to increment the current BSN of the document by.

@UserId: The user identifier for the current user who is performing the operation.

@newBSNData: Specifies the data for the new stream binary pieces to be created.

@newStreamData: Specifies the stream identifier for the new stream binary pieces to be created.

@addStreamList: Specifies the stream binary pieces to associate with the document.

@delStreamList: Specifies the stream binary pieces to unassociated with the document.
@removeAllStreams: Specifies all stream binary pieces currently associated with the document should be unassociated. If this parameter is 1, @delStreamList MUST be ignored.

@MaxPartitionSizeCheck: The limit, in bytes, that the stream partition specified by @Partition can be allowed.

Return values: An integer that MUST be one of values in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>2</td>
<td>The document specified by @DocId could not be found.</td>
</tr>
<tr>
<td>24</td>
<td>The size, in bytes, of all the stream binary pieces in the stream partition specified by @Partition exceeds @MaxPartitionSizeCheck.</td>
</tr>
<tr>
<td>29</td>
<td>An unexpected error occurred.</td>
</tr>
<tr>
<td>33</td>
<td>The document has an exclusive lock not owned by the current user specified by @UserId.</td>
</tr>
<tr>
<td>212</td>
<td>The stream binary piece could not be created because the site collection has the 0x00000001 bit site collection flag set. See [MS-WSFOS] section 2.2.2.9.</td>
</tr>
<tr>
<td>1150</td>
<td>Either the @ContentVersion or @BSNToCheck parameters were not NULL and did not match the current content version or current BSN of the document.</td>
</tr>
<tr>
<td>1816</td>
<td>The stream binary piece could not be created because it would have exceeded the site collection quota.</td>
</tr>
</tbody>
</table>

Result sets: MUST NOT return any result sets

3.2.4.122 proc_GetStreamsAfterBSN

This stored procedure is called to fetch all stream binary pieces of a requested document with a BSN greater than a specified value. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetStreamsAfterBSN (
    @SiteId uniqueidentifier,
    @DocId uniqueidentifier,
    @Partition tinyint,
    @HistVersion int,
    @Level tinyint,
    @ContentVersion int,
    @NextBSNToCheck bigint,
    @BSNAfter bigint,
    @TypeFilter tinyint,
    @TypeFilterRangeLeft tinyint,
    @TypeFilterRangeRight tinyint,
    @AllowExpired bit,
    @ChunkSize int,
    @TopRows bigint
);
```

@SiteId: The site collection identifier of the site collection containing the requested document.

@DocId: The document identifier of the requested document

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Release: July 16, 2012
@Partition: The stream partition from which to fetch the stream binary pieces.

@HistVersion: The user interface (UI) version number of the document to which the stream binary pieces belong. If the requested document is not a historical document, this value MUST be 0.

@Level: The publishing level of the requested document.

@ContentVersion: The content version to check for the requested document. IF @ContentVersion is NULL or equal to the current content version of the document, the stream binary pieces MUST be returned. Otherwise they MUST NOT be returned.

@NextBSNToCheck: The BSN to check against the current document. If @NextBSNToCheck is NULL or equal to the current BSN of the document, the stream binary pieces MUST be returned. Otherwise they MUST NOT be returned.

@BSNAfter: Specifies the minimum exclusive BSN value to return. All stream binary pieces returned MUST have a BSN greater than @BSNAfter.

@TypeFilter: Specifies the stream type to return. If @TypeFilter is not NULL, all stream binary pieces returned MUST have a stream type equal to @TypeFilter.

@TypeFilterRangeLeft: Specifies the lower bound range for stream type. Used with @TypeFilterRangeRight.

@TypeFilterRangeRight: Specifies the upper bound range for stream type. If @TypeFilterRangeLeft is not NULL and @TypeFilterRangeRight is not NULL, all stream binary pieces returned must have a stream type greater than or equal to @TypeFilterRangeLeft and less than or equal to @TypeFilterRangeRight.

@AllowExpired: Specifies whether expired stream binary pieces can be returned. If @AllowExpired is 0, all stream binary pieces returned MUST have a NULL value for {ExpirationUTC} in Stream Result Set or MUST have a value for {ExpirationUTC} that is greater than the current UTC time.

@ChunkSize: Specifies the maximum size requested, in bytes, of stream binary pieces returned by this stored procedure. If the stream binary piece size is larger than this maximum size, only the first @ChunkSize bytes MUST be returned for the {Content} in the Stream Result Set and the front-end Web server can request the remainder of the stream binary piece in a subsequent operation.

@TopRows: Specifies the maximum number of stream binary pieces to return. If @TopRows is not NULL, this stored procedure MUST return only the first @TopRows of stream binary pieces in the Stream Result Set.

Return values: An integer that MUST be listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>2</td>
<td>The requested document does not exist.</td>
</tr>
<tr>
<td>1150</td>
<td>The @NextBSNToCheck parameter was not NULL and did not match the current BSN of the requested document.</td>
</tr>
<tr>
<td>1150</td>
<td>The @ContentVersion parameter was not NULL and did not match the current content version of the requested document.</td>
</tr>
</tbody>
</table>

Result sets: MUST return the Stream Result Set (section 3.2.4.122.1).
3.2.4.122.1 Stream Result Set

This result set contains the stream binary pieces requested for the document. Each stream binary piece MUST correspond to a row in the result set and MUST be sorted in ascending order by {BSN}.

The result set is defined as Document Content Stream Result Set in the list of Common Result Sets in [MS-WSSFO3].

3.2.4.123 proc_GetStreamsById

This stored procedure is called to fetch all stream binary pieces of a requested document with a specified stream identifier. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetStreamsById (
   @SiteId uniqueidentifier,
   @DocId uniqueidentifier,
   @Partition tinyint,
   @HistVersion int,
   @Level tinyint,
   @ContentVersion int,
   @NextBSN bigint,
   @StreamIds tvpArrayOfBigInts READONLY,
   @ChunkSize int
);
```

@SiteId: The site collection identifier of the site collection containing the requested document.

@DocId: The document identifier of the requested document

@Partition: The stream partition from which to fetch the stream binary pieces.

@HistVersion: The user interface (UI) version number of the document to which the stream binary pieces belong. If the requested document is not a historical document, this value MUST be 0.

@Level: The publishing level of the requested document.

@ContentVersion: The content version to check for the requested document. IF @ContentVersion is NULL or equal to the current content version of the document, the stream binary pieces MUST be returned. Otherwise they MUST NOT be returned.

@NextBSN: The BSN to check against the current document. If @NextBSN is NULL or equal to the current BSN of the document, the stream binary pieces MUST be returned. Otherwise they MUST NOT be returned.

@StreamIds: Specifies the stream binary pieces to return. All stream binary pieces with a stream identifier equal to one contained in this collection MUST be returned.

@ChunkSize: Specifies the maximum size requested, in bytes, of stream binary pieces returned by this stored procedure. If the stream binary piece size is larger than this maximum size, only the first @ChunkSize bytes MUST be returned for the {Content} in the Stream Result Set and the front-end Web server can request the remainder of the stream binary piece in a subsequent operation.

Return values: An integer that MUST be listed in the following table.
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful execution.</td>
</tr>
<tr>
<td>2</td>
<td>The requested document does not exist.</td>
</tr>
<tr>
<td>1150</td>
<td>The @NextBSNToCheck parameter was not NULL and did not match the current BSN of the requested document.</td>
</tr>
<tr>
<td>1150</td>
<td>The @ContentVersion parameter was not NULL and did not match the current content version of the requested document.</td>
</tr>
</tbody>
</table>

**Result sets:** MUST return the **Stream Result Set** (section 3.2.4.123.1).

**3.2.4.123.1 Stream Result Set**

This result set contains the stream binary pieces requested for the document. Each stream binary piece MUST correspond to a row in the result set.

The result set is defined as Document Content Stream Result Set in the list of Common Result Sets in [MS-WSSFO3] section 2.2.4.7.

**3.2.4.124 proc_GetDocStreamsForInlineMigration**

The **proc_GetDocStreamsForInlineMigration** stored procedure is called to migrate document streams to storage in the content database. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetDocStreamsForInlineMigration (
    @ChunkSize int,
    @PageSize int,
    @FromSiteId uniqueidentifier,
    @FromDeleteTransactionId varbinary(16),
    @FromParentId uniqueidentifier,
    @FromId uniqueidentifier,
    @FromLevel tinyint
);```

**@ChunkSize:** Specifies the maximum size requested, in bytes, of documents returned by this stored procedure. If the document size is larger than this maximum size, only the first @ChunkSize bytes MUST be returned for {Content} and the front-end Web server can request the remainder of the document in a subsequent operation.

**@PageSize:** The maximum number of records to be returned from a single call to this stored procedure.

**@FromSiteId:** The site collection identifier of the document stream where record retrieval begins.

**@FromDeleteTransactionId:** The delete transaction identifier of the document stream where record retrieval begins.

**@FromParentId:** The document identifier (2) of the parent container of the document for the document stream where record retrieval begins.

**@FromId:** The document identifier (2) for the document stream where record retrieval begins.
@FromLevel: The publishing level for the document stream where record retrieval begins.

Return values: An integer that MUST be zero.

Result sets: MUST return the Document Stream Storage Migration Result Set (section 2.2.6.5), with one row for each document stream in ascending order by (SiteId, DeleteTransactionId, ParentId, Id, Level) up to the specified @PageSize number of rows. Document streams MUST only be returned for documents in remote BLOB storage or external storage.

3.2.4.125 proc_GetDocStreamsForRbsMigration

The proc_GetDocStreamsForRbsMigration stored procedure is called to migrate document streams to remote BLOB storage. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetDocStreamsForRbsMigration (  
    @DefaultRbsProviderName sysname,  
   @ChunkSize int,  
   @PageSize int,  
   @FromSiteId uniqueidentifier,  
   @FromDeleteTransactionId varbinary(16),  
   @FromParentId uniqueidentifier,  
   @FromId uniqueidentifier,  
   @FromLevel tinyint  
) ;
```

@DefaultRbsProviderName: Specifies the remote BLOB storage store name for which records MUST be excluded from the result set.

@ChunkSize: Specifies the maximum size requested, in bytes, of documents returned by this stored procedure. If the document size is larger than this maximum size, only the first @ChunkSize bytes MUST be returned for {Content} and the front-end Web server can request the remainder of the document in a subsequent operation.

@PageSize: The maximum number of records to be returned from a single call to this stored procedure.

@FromSiteId: The site collection identifier of the document stream where record retrieval begins.

@FromDeleteTransactionId: The delete transaction identifier of the document stream where record retrieval begins.

@FromParentId: The document identifier (2) of the parent container of the document for the document stream where record retrieval begins.

@FromId: The document identifier (2) for the document stream where record retrieval begins.

@FromLevel: The publishing level for the document stream where record retrieval begins.

Return values: An integer that MUST be zero.

Result sets: MUST return the Remote Blob Storage Document Stream Migration Result Set (section 3.2.4.125.1), with one row for each document stream in ascending order by (SiteId, DeleteTransactionId, ParentId, Id, Level), for rows where this key is strictly larger than (@FromSiteId, @FromDeleteTransactionId, @FromParentId, @FromId, @FromLevel), with component-wise comparison, up to the specified @PageSize number of rows. Document streams
MUST only be returned for documents whose remote BLOB storage store name does not match @DefaultRbsProviderName or those not in remote BLOB storage.

### 3.2.4.125.1 Remote Blob Storage Document Stream Migration Result Set

The Remote Blob Storage Document Stream Migration Result Set returns information about the document streams in a site collection for remote data store management. Each row corresponds to a document stream along with associated metadata. The T-SQL syntax for the result set is as follows.

```sql
Size       int,
DocFlags   int,
{Content}  varbinary(max),
{RbsResReference} varbinary(800),
Id         uniqueidentifier,
InternalVersion int,
Level      tinyint,
SiteId     uniqueidentifier,
DeleteTransactionId uniqueidentifier,
ParentId   uniqueidentifier,
RbsCollectionId int
```

**Size**: The size, in bytes, of the document stream of the document.

**DocFlags**: The Document Flags for the document.

**{Content}**: The content stream of the document. For an uncustomized document, or if the document has external storage, this MUST be NULL. Otherwise, if the content is larger than the value specified in the @ChunkSize parameter, only the first @ChunkSize bytes MUST be returned, and the front-end Web server can request individual chunks of content in a subsequent request.

**{RbsResReference}**: If remote BLOB storage is enabled and the content of the document is contained in a remote data store, this MUST be the remote BLOB storage identifier for the content of the document. If remote BLOB storage is disabled or the content of the document is not contained in a remote data store, this MUST be NULL. For more information about remote BLOB storage, see [MS-WSSO] section 2.1.2.3.8.

**Id**: The document identifier (2) of the document.

**InternalVersion**: The internal version number of the document.

**Level**: The publishing level of the document.

**SiteId**: The site collection identifier of the site collection that contains the document.

**DeleteTransactionId**: The delete transaction identifier of the document.

**ParentId**: The document identifier (2) of the parent container of the document.

**RbsCollectionId**: The identifier for the remote BLOB storage collection of site collection that contains the document.
3.2.4.126  proc_GetDocVersionStreamsForExternalMigration

The proc_GetDocVersionStreamsForExternalMigration stored procedure is called to migrate document streams for document versions to external storage. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_GetDocVersionStreamsForExternalMigration ( 
    @ChunkSize int, 
    @PageSize int, 
    @FromSiteId uniqueidentifier, 
    @FromId uniqueidentifier, 
    @FromUIVersion int );

@ChunkSize: Specifies the maximum size requested, in bytes, of documents returned by this stored procedure. If the document size is larger than this maximum size, only the first @ChunkSize bytes MUST be returned for {Content} and the front-end Web server can request the remainder of the document in a subsequent operation.

@PageSize: The maximum number of records to be returned from a single call to this stored procedure.

@FromSiteId: The site collection identifier of the document stream where record retrieval begins.

@FromId: The document identifier (2) for the document stream of the document version where record retrieval begins.

@FromUIVersion: The user interface (UI) version number where record retrieval begins.

Return values: An integer that MUST be zero.

Result sets: MUST return the Document Version Stream Storage Migration Result Set (section 2.2.6.6), with one row for each document stream in ascending order by (SiteId, Id, UIVersion) up to the specified @PageSize number of rows. Document streams MUST only be returned for documents not in external storage.

3.2.4.127  proc_GetDocVersionStreamsForInlineMigration

The proc_GetDocVersionStreamsForInlineMigration stored procedure is called to migrate document streams for document versions to storage in the content database. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_GetDocVersionStreamsForInlineMigration ( 
    @ChunkSize int, 
    @PageSize int, 
    @FromSiteId uniqueidentifier, 
    @FromId uniqueidentifier, 
    @FromUIVersion int );

@ChunkSize: Specifies the maximum size requested, in bytes, of documents returned by this stored procedure. If the document size is larger than this maximum size, only the first @ChunkSize bytes MUST be returned for {Content} and the front-end Web server can request the remainder of the document in a subsequent operation.
@PageSize: The maximum number of records to be returned from a single call to this stored procedure.

@FromSiteId: The site collection identifier of the document stream where record retrieval begins.

@FromId: The document identifier (2) for the document stream of the document version where record retrieval begins.

@FromUIVersion: The user interface (UI) version number where record retrieval begins.

Return values: An integer that MUST be zero.

Result sets: MUST return the Document Version Stream Storage Migration Result Set (section 2.2.6.6), with one row for each document stream in ascending order by (SiteId, Id, UIVersion) up to the specified @PageSize number of rows. Document streams MUST only be returned for documents in external storage or remote BLOB storage.

3.2.4.128 proc_GetDocVersionStreamsForRbsMigration

The proc_GetDocVersionStreamsForRbsMigration stored procedure is called to migrate document streams for document versions to remote BLOB storage. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetDocVersionStreamsForRbsMigration (  
    @DefaultRbsProviderName     sysname,  
    @ChunkSize                  int,  
    @PageSize                   int,  
    @FromSiteId                 uniqueidentifier,  
    @FromId                     uniqueidentifier,  
    @FromUIVersion              int
);  
```

@DefaultRbsProviderName: Specifies the remote BLOB storage store name for which records MUST be excluded from the result set.

@ChunkSize: Specifies the maximum size requested, in bytes, of documents returned by this stored procedure. If the document size is larger than this maximum size, only the first @ChunkSize bytes a MUST be returned for {Content} and the front-end Web server can request the remainder of the document in a subsequent operation.

@PageSize: The maximum number of records to be returned from a single call to this stored procedure.

@FromSiteId: The site collection identifier of the document stream where record retrieval begins.

@FromId: The document identifier (2) for the document stream of the document version where record retrieval begins.

@FromUIVersion: The user interface (UI) version number where record retrieval begins.

Return values: An integer that MUST be zero.

Result sets: MUST return the Remote Blob Storage Document Version Stream Migration Result Set (section 3.2.4.128.1), with one row for each document stream in ascending order by (SiteId, Id, UIVersion). Document streams MUST only be returned for documents whose remote...
BLOB storage store name does not match @DefaultRbsProviderName or that are not in remote BLOB storage.

### 3.2.4.128.1 Remote Blob Storage Document Version Stream Migration Result Set

The **Remote Blob Storage Document Version Stream Migration Result Set** returns information about the document streams for document versions in a site collection for remote data store management. Each row corresponds to a document stream for a document version along with associated metadata. The T-SQL syntax for the result set is as follows.

```sql
Size int,
DocFlags int,
{Content} varbinary(max),
{RbsResReference} varbinary(800),
Id uniqueidentifier,
InternalVersion int,
UIVersion int,
SiteId uniqueidentifier,
RbsCollectionId int
```

**Size**: The size, in bytes, of the document stream of the document version.

**DocFlags**: The Document Flags for the document version.

**{Content}**: The content stream of the document version. For an uncustomized document or if the document has external storage, this MUST be NULL. Otherwise, if the content is larger than the value specified in the @ChunkSize parameter, only the first @ChunkSize bytes MUST be returned, and the front-end Web server can request individual chunks of content in a subsequent request.

**{RbsResReference}**: If remote BLOB storage is enabled and the content of the document is contained in a remote data store, this MUST be the remote BLOB storage identifier for the document’s content. If remote BLOB storage is disabled or the content of the document is not contained in a remote data store, this MUST be NULL. For more information about remote BLOB storage, see [MS-WSSO] section 2.1.2.3.8.

**Id**: The document identifier (2) of the document version.

**InternalVersion**: The internal version number of the document version.

**UIVersion**: The UI version number of the document version.

**SiteId**: The site collection identifier of the site collection that contains the document.

**RbsCollectionId**: The identifier for the remote BLOB storage collection of site collection that contains the document.

### 3.2.4.129 proc_GetStreamsForBackup

The **proc_GetStreamsForBackup** stored procedure is called to retrieve all document streams for a site collection for the purposes of site collection backup. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetStreamsForBackup (  
    @SiteId                 uniqueidentifier,  
    @ChunkSize              int

    PROCEDURE proc_GetStreamsForBackup (  
    @SiteId                 uniqueidentifier,  
    @ChunkSize              int
```
@SiteId: The site collection identifier for which document streams are retrieved.

@ChunkSize: Specifies the maximum size requested, in bytes, of documents returned by this stored procedure. If the document size is larger than this maximum size, only the first @ChunkSize bytes MUST be returned for {Content} and the front-end Web server can request the remainder of the document in a subsequent operation.

Return values: An integer that MUST be zero.

Result sets: MUST return the following result sets.

3.2.4.129.1 Document Content Stream Backup Result Set

The Document Content Stream Backup Result Set MUST only contain rows for documents with non-empty document streams; see Document Content Stream Transfer Result Set (section 2.2.6.3).

3.2.4.129.2 Document Version Content Stream Backup Result Set

The Document Version Content Stream Backup Result Set MUST only contain rows for documents with non-empty document streams; see Document Version Content Stream Transfer Result Set (section 2.2.6.4).

3.2.4.130 proc_GetStreamsForSiteMove

The proc_GetStreamsForSiteMove stored procedure is called to retrieve metadata about all document streams stored in remote BLOB storage for a site collection for the purposes of moving site collections between content databases. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetStreamsForSiteMove (
    @SiteId                 uniqueidentifier,
    @ChunkSize              int
);
```

@SiteId: The site collection identifier for which document streams are retrieved.

@ChunkSize: Specifies the maximum size requested, in bytes, of documents returned by this stored procedure. If the document size is larger than this maximum size, only the first @ChunkSize bytes MUST be returned for {Content} and the front-end Web server can request the remainder of the document in a subsequent operation.

Return values: An integer that MUST be zero.

Result sets: MUST return the following result sets.

3.2.4.130.1 Document Content Stream Site Move Result Set

The Document Content Stream Site Move Result Set MUST only contain rows for documents in remote BLOB storage; see Document Content Stream Transfer Result Set (section 2.2.6.3).
3.2.4.130.2 Document Version Content Stream Site Move Result Set

The Document Version Content Stream Site Move Result Set MUST only contain rows for documents in remote BLOB storage; see Document Version Content Stream Transfer Result Set (section 2.2.6.4).

3.2.4.131 proc_EnsureSiteRbsCollection

The proc_EnsureSiteRbsCollection stored procedure is called to ensure that a site collection has a remote BLOB storage collection. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_EnsureSiteRbsCollection (
    @SiteId uniqueidentifier,
    @Force bit,
    @RbsCollectionId int OUTPUT,
    @RequestGuid uniqueidentifier = null OUTPUT
);
```

@SiteId: The site collection identifier for the site collection on which the stored procedure operates.

@Force: A bit that controls the behavior of the stored procedure if the site collection already has a remote BLOB storage collection allocated. If the value is zero, it MUST NOT allocate a new remote BLOB storage collection; otherwise it MUST.

@RbsCollectionId: The identifier for the remote BLOB storage collection of the site collection.

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

Return values: An integer that MUST be zero.

Result sets: MUST NOT return a result set.

3.2.4.132 proc_ListRbsStoresWithIds

The proc_ListRbsStoresWithIds stored procedure enumerates the remote BLOB storage stores with which the back-end database server has been configured, if any. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_ListRbsStoresWithIds (   @RequestGuid uniqueidentifier = NULL OUTPUT   );
```

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

Return values: An integer that MUST be zero.

Result sets: MUST return the following result sets.

3.2.4.132.1 List Remote Blob Storage Stores With Identifiers Result Set

The List Remote Blob Storage Stores With Identifiers Result Set lists the names and the identifiers for the remote BLOB storage stores. The T-SQL syntax for the result set is as follows:

```sql
blob_store_name sysname,
```
blob_store_id: The identifier of a remote BLOB storage store.

blob_store_name: The name of a remote BLOB storage store.

3.2.4.133 proc_ShallowCopyRbsBlobs

The proc_ShallowCopyRbsBlobs stored procedure transfers registration of BLOBs stored in remote BLOB storage from one back-end database server to another. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE dbo.proc_ShallowCopyRbsBlobs
()
    @SiteId uniqueidentifier,
    @RbsSourceStoreList varbinary(max),
    @RbsTargetStoreList varbinary(max),
    @TargetDbName sysname
);
```

@SiteId: The site collection identifier of the site collection that is being copied.

@RbsSourceStoreList: A packed array of 32-bit big-endian integers. Each integer MUST be the identifier in the source database for a remote BLOB storage store that exists in both databases in the move operation. The entries in the array MUST correspond to the entries specified in the @RbsTargetStoreList parameter in the same order.

@RbsTargetStoreList: A packed array of 32-bit big-endian integers. Each integer MUST be the identifier in the destination database for a remote BLOB storage store that exists in both databases in the move operation. The entries in the array MUST correspond to the entries specified in the @RbsTargetStoreList parameter in the same order.

@TargetDbName: The name of the destination database in the move operation.

Return values: An integer that MUST be zero.

Result sets: MUST NOT return any result sets.

3.2.5 Timer Events

None.

3.2.6 Other Local Events

None.

3.3 Client Details

The front-end Web server acts as a client when it calls the back-end database server requesting execution of stored procedures.
3.3.1 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 front-end Web server can maintain the following sets of data for this protocol within object structures. There is no requirement for the state within these structures to be a complete representation of all data maintained on the back-end database server, but can be populated as various requests to the back-end database server are fulfilled. Data maintained on the front-end Web server can be discarded after individual sequences of requests have finished as part of a response for a higher level event.

- Configuration
- Site Collections
- Sites
- Lists
- List Items
- Documents
- Users
- Groups

3.3.2 Timers

A connection timeout timer is set up on the front-end Web server to govern the total connection time for any requests to the back-end database server. The amount of time is governed by a timeout value configured on the front-end Web server for all back-end database server connections.

3.3.3 Initialization

The front-end Web server MUST validate the user making the request before calling the stored procedures. The site collection identifier and the user identifier for the user making the request are looked up by the front-end Web server before calling additional stored procedures.

3.3.4 Message Processing Events and Sequencing Rules

The front-end Web server handles each stored procedure with the same processing method of calling the stored procedure and waiting for the result code and any result sets that will be returned.

The front-end Web server can execute dynamically generated SQL queries against the stored procedures, or the tables and views used within the database. However, unless otherwise specified, any data addition, removal, or modification MUST occur only by calling the listed stored procedures. SQL queries MUST NOT attempt to add, remove, or update data in any table or view in the content or configuration databases, unless explicitly described following:

- As part of link fixup of a list item, the protocol client updates the AllUserData table defined in [MS-WSSFO3] section 2.2.6.2 to store the updated field data.
• When updating the values for calculated fields on a list item, the protocol client directly updates the sql_variant column of AllUserData where the calculation results are stored.

• When enabling an indexed field on a list, the protocol client directly updates the NameValuePair table (or one of the collated NameValuePair tables for textual fields, based on the collation order of the site that contains the list), copying the indexed field data from the AllUserData table for all items in the list. When disabling an indexed field on a list, the protocol client deletes all rows from the table.

• As part of updating item order in an ordered list, the protocol client updates the tp_ItemOrder column of the AllUserData table to 1.79E plus 308 for all items being reordered before invoking proc_UpdateOrderNumber on each of those list items.

3.3.5 Timer Events

If the connection timeout event is triggered, the connection and the stored procedure call fails.

3.3.6 Other Local Events

No other local events impact the operation of this protocol.
4 Protocol Examples

This section provides specific example scenarios. These examples describe in detail the process of communication between the various server features involved in the Windows® SharePoint® Services deployment. In conjunction with the detailed protocol documentation described in the reference documents, this information is intended to provide a comprehensive view of how Windows SharePoint Services front-end Web servers communicate with both EUC and back-end database server systems.

4.1 Change Log

The stored procedures in this protocol example do not require special sequencing when they are called. The example illustrated in the following shows an application calls proc_GetChanges to get a list of events and their metadata.

User uploads a document to a document library. This effectively adds a list item to the document library, which should cause an event to be appended to the change log.

The application calls proc_GetChanges with the following parameter, with the intention to retrieve any events that involves an item being added and occurs between Coordinated Universal Time (UTC) 2008/02/07 and UTC 2008/02/08 on a particular list.

- **Site Collection Id:** '61854258-1D17-410E-8363-ADC6C0B5C6D4'
- **Site Id:** '2FF0E4EC-B41B-412E-AEDF-C796BBF0D905'
- **List Id:** '27AC1BC8-BAF5-418A-8634-F31A9A886D5'
- **Start Time Stamp:** '2008-02-07'
- **Start Change Log Id:** NULL
- **End Time Stamp:** '2008-02-08'
- **End Change Log Id:** NULL
- **Event Object Type Flags:** 1 (means list item)
- **Event Type Flags:** 4096 (Add)

The EventInformation Result Set (section 3.2.4.56.1) is returned which contains the time stamp and the change log identifier of the earliest event, similar to the following:

- The time stamp of the first event in the change log is UTC 2008-02-06 22:10:08.460

The identifier of the first event in the change log is 1.

The EventDetails Result Set (section 3.2.4.56.2) is returned, which contains 1 event and its metadata

- **EventTime:** 2008-02-07 19:06:48.943
- **Id:** 2159
- **SiteId:** 61854258-1D17-410E-8363-ADC6C0B5C6D4
- **WebId:** 2FF0E4EC-B41B-412E-AEDF-C796BBF0D905
This result set shows that during the time period requested by the application, one event in the change log matches the search criteria. It is a document named "myfile.doc", which was added to this document library around 2008-02-07 19:06:48.943.

4.2 Link Fixup

In the following example, a single item is dirty in a list with identifier of 43E3226F-55A6-41BC-A194-9DD74AF4A1D5 in a site with an identifier of 2EF8C46F-D91F-46C1-8D9B-9A24A62AA268 whose root folder is Lists/Links.

The protocol client sends:

```
SET NOCOUNT ON;
EXEC proc_StartUndirtyList '2EF8C46F-D91F-46C1-8D9B-9A24A62AA268','43E3226F-55A6-41BC-A194-9DD74AF4A1D5','B470CF0A-150F-41BC-9329-68BB7D427DA6';
SELECT TOP 1000 
  U.nvarchar3,U.tp_DirName,U.tp_LeafName,U.tp_Level 
FROM UserData AS U 
INNER JOIN Docs AS D ON 
  U.tp_SiteId=D.SiteId AND U.tp_DirName=D.DirName AND U.tp_LeafName=D.LeafName AND 
  U.tp_Level=D.Level AND D.ListDataDirty = 1 WHERE 
  U.tp_SiteId='4AB8AC94-9F0A-44D3-B7DC-A81A323A68BF' AND 
  (U.tp_DirName=N'Lists/Links' OR U.tp_DirName LIKE N'Lists/Links/%') 
ORDER BY U.tp_DirName Asc, U.tp_LeafName Asc, U.tp_Level
```

To which the protocol server returns the following row set:

- **nvarchar3**: /Shared%20Documents/old%20test.txt
- **tp_DirName**: Lists/Links
- **tp_LeafName**: 1_.000
- **tp_Level**: 1

Indicating that a list item with a (DirName, LeafName, Level) key of (List/Links, 1_.000, 1) has invalid field data in nvarchar3 that is /Shared%20Documents/old%20test.txt. Because fewer than 1000 rows were returned, the protocol client determines that it need not continue to perform link fixup on the list.

The protocol client then calls:
EXEC proc_GetListDataLinks '4AB8AC94-9F0A-44D3-B7DC-A81A323A6BDF','2EF8C46F-D91F-46C1-8D9B-9A24A62AA268',N'Lists/Links',N'1_.000',1,N'Lists/Links',N'1_.000',1,1

Causing the protocol server to respond with an empty **Web List For Normalization Result Set** (section 3.2.4.63.1) and the following **List Data Link Information Result Set** (section 3.2.4.63.2):

- **DirName:** Lists/Links
- **LeafName:** 1_.000
- **Level:** 1
- **FieldId:** C29E077D-F466-4D8E-8BBE-72B66C5F205C
- **TargetDirName:** Shared Documents
- **TargetLeafName:** test.txt
- **Type:** 74
- **Security:** 85
- **Dynamic:** 83
- **ServerRel:** 1
- **Type:** 0
- **PointsToDir:** 0

The first result set indicates that the site has no subsites. The second result set specifies that the new link data should be Shared Documents/text.txt

This allows the protocol client to compute the correct field data and marked not dirty the list item via the following request:

```sql
exec sp_executesql N'DECLARE @@iRet int;SET @@iRet=0;BEGIN TRAN;UPDATE UserData SET nvarchar3=@P1 WHERE tp_SiteId=''4AB8AC94-9F0A-44D3-B7DC-A81A323A6BDF'' AND tp_DirName=N''Lists/Links'' AND tp_LeafName=N''1_.000'' AND tp_Level=1 AND tp_RowOrdinal=0;EXEC @@iRet = proc_UndirtyListItem ''4AB8AC94-9F0A-44D3-B7DC-A81A323A6BDF'',N''Lists/Links'',N''1_.000'',1,''B470CF0A-150F-41BC-9329-68BB7D427DA6'',NULL; IF @@iRet <> 0 GOTO done;done:IF @@iRet <> 0 ROLLBACK TRAN;ELSE BEGIN COMMIT TRAN;EXEC proc_FinishUndirtyList ''2EF8C46F-D91F-46C1-8D9B-9A24A62AA268'',''43E3226F-55A6-41BC-A194-9DD74AF4A1D5'',''B470CF0A-150F-41BC-9329-68BB7D427DA6'',1;END', N'@P1 nvarchar(28)', N'/Shared%20Documents/test.txt'
```

which generates no row sets.
4.3 Themes

Figure 7: Themes

This diagram illustrates the process of applying a new theme to a site. The following is a more in-depth explanation of this messaging sequence process:

1. The client's Web browser retrieves the theme XML file and theme XSD file from the front-end Web server.
2. The client's Web browser displays the list of theme names from the theme XML file to the user.
3. Using the client's Web browser, the end user selects a theme name to be applied to the site.
4. The client's Web browser requests the front-end Web server to apply the new theme to the site using the theme name.
5. For each theme file found at the theme installation path on the front-end Web server, the front-end Web server calls the proc_AddGhostDocument stored procedure so that all theme metadata is uploaded to the content database on the back-end database server.
6. The front-end Web server then calls the `proc_LoadTheme` stored procedure (section 3.2.4.80) to retrieve the Theme Files Information Result Set (section 3.2.4.80.1) and the Theme INF File Information Result Set (section 3.2.4.80.2).

7. The front-end Web server then calls the `proc_ListThemes` (section 3.2.4.79) and the `proc_DeleteUrl` (defined in [MS-WSSFO2] section 3.1.5.13) stored procedures to remove the previous theme from the site (2). For each row returned the by Theme Information Result Set (section 3.2.4.79.1) returned by the proc_ListThemes stored procedure, the proc_DeleteUrl stored procedure is called to remove the previous theme from the site (2). The proc_DeleteUrl stored procedure is not called for the theme just applied to the site (2).

8. The front-end Web server then applies the theme data returned by the Theme Files Information Result Set and the Theme INF File Information Result Set from the proc_LoadTheme stored procedure to the current page requested by the client's Web browser.

9. The front-end Web server returns the current page to the client's Web browser.

4.4 Add Just Enough Fields to Cause Allocation of Additional Rows Per List Item

This scenario is initiated when a list or a wide list already contains the maximum number of fields for a type per row in the content database, and a field of that type is added to the list or wide list.

**Figure 8: Adding just enough fields to cause allocation of additional rows per list item**

The following actions happen:

1. The front-end Web server builds a transactional dynamic query in T-SQL syntax to add the field to the list or wide list and add an additional row per list item in the content database. This query is sent using TDS.

   1. The query begins a new transaction.
2. The query attempts to add the field to the list or wide list using the `proc_UpdateListFields` stored procedure described in [MS-WSSCCSP], section 3.1.5.64.

3. The query gets the Audit Mask Information for the list or wide list to which the field is being added using the `proc_GetAuditMaskOutput` stored procedure described in [MS-WSSFO2] section 3.1.5.26.

4. The query attempts to allocate an additional row per list item, specifying an incremented row ordinal count for the row using the `proc_AddNewRowOrdToList` stored procedure.

5. The query records that the newly added field is in use in the list or wide list is using the `proc_MapContentTypeToList` stored procedure described in [MS-WSSCCSP2] section 3.1.4.48.

6. The query rolls back the transaction if the previous actions were not successful, or it commits the transaction if they were successful.

2. The back-end database server returns one result set which contains the return code of the actions in the query and the output parameters from the `proc_GetAuditMaskOutput` stored procedure.

### 4.5 Allocate New Rows While Inserting an Item into a Wide List

This can happen if a field that previously caused an additional row to be allocated per list item was deleted, and a list item is added to the wide list. This scenario is initiated if a row needs to be allocated for a list item in the content database if a row of a specific row ordinal in a wide list does not correspond to any of the fields in the wide list.

For simplicity's sake, this example assumes:

- The wide list does not contain any indexed fields, lookup fields, and calculated fields.
- The wide list does not have any alerts associated with it.
- The wide list is not a list of meeting attendees.
- The list item being added does not require any delayed link fixup.

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The following actions happen:

1. The front-end Web server builds a transactional dynamic query in SQL syntax to add a List Item and any rows not corresponding to any fields to a wide list. This query is sent using TDS.
   1. The query begins a new transaction.
   2. The query attempts to add a row for each row ordinal that has at least one field corresponding to the row using the `proc_AddListItem` stored procedure described in [MS-WSSFO2] section 3.1.5.4.
   3. The query attempts to add a row for each row ordinal that does not have even a single Field corresponding to it using the `proc_AddNewRowOrdToListItem` stored procedure.
   4. The query rolls back the transaction if the previous actions were not successful, or it commits the transaction if they were successful.

2. The back-end database server returns one result set which contains the return code of the actions in the query and the identifier of the list item being added.

### 4.6 Cascade Delete Relationship Behavior

This is used when deleting an item with a lookup field and cascade deleting all related target list items based on that field. This scenario is used when a list containing the item to be deleted contains a column where restrict delete relationship behavior is enforced.

This example assumes:

- There is one list (child list) with a lookup field that points to a target list (parent list).
- The parent list contains the parent items and the child list contains the child items.
- There are one or more child items looking up to a parent item in the parent list.

The following actions occur:

- The front-end Web server builds a transactional dynamic query in SQL syntax to delete a parent list item and have all related child items deleted as well.
  1. The site is locked using `proc_TranLockWeb`. This prevents modifications in any other lists in the same site with relationship lookup fields with cascade or restrict relationship behaviors while the cascade delete operation is in progress while the transaction is in progress.
  2. The query begins a new SQL transaction.
  3. To get a list of all cascade child items that are to be deleted, `proc_GetListItemsTreeToDelete` is called.
  4. To prevent extra round trips to the SQL database, `proc_EnumListsWithMetadata` (as specified in [MS-WSSCCSP2] section 3.1.4.9) is called on the child lists to pre-cache them in memory.
  5. The items are then deleted with the `proc_CascadeDeleteItems` call. This will delete all the related items in the child list (child items) and the parent item.
  6. The lists in the site are then unlocked using `proc_TranUnlockWeb`.

---

Preliminary
7. The query rolls back the transaction if the previous actions were not successful, or it commits the transaction if they were successful.

4.7 File Fragment Update Behavior

This is used to grab file fragments, modify, and then re-apply the changes back to the original document.

The following actions happen:

- The front-end Web server calls a sequence of stored procedures to get, modify, and close a file fragment:

1. First, *proc_GetDocsMetaInfo* ([MS-WSSFO2] section 3.1.5.30) is called to load the document metadata into front-end Web server memory.

2. Next, *proc_GetFileFragmentsByTag* is called to get a fragment up to 8192 bytes in size. This fragment can then be modified by the client. This will also get any updates to the specified fragment by another user, as described in the use of *proc_SaveFileFragmentById*.

3. When all modifications have finished and the client is ready to submit changes, *proc_FetchDocForHttpGet* ([MS-WSSFO2] section 3.1.5.19) is first called to fetch the complete latest document. The client then takes the fragments it has and re-assembles the document.

4. Once the document is assembled and ready to save, *proc_SaveFileFragmentById* is called to save all fragment changes to the file fragments table. This does not mean it is re-integrated into the document. This is just used so other users who call *proc_GetFileFragmentsByTag* can get the changes made by the user.

5. Once all fragments are saved, *proc_FetchDocForUpdate* ([MS-WSSFO2] section 3.1.5.21) is then called to get the document for update.

6. Finally, *proc_UpdateDocument* ([MS-WSSFO2] section 3.1.5.128) is called to save the file and all changes back to the original document in the document library.
5 Security

5.1 Security Considerations for Implementers

Security for this protocol is controlled by the permissions to the databases on the back-end database server, which is negotiated as part of the Tabular Data Stream [MS-TDS] protocol.

The database access account used by the front-end Web server must have access to the appropriate content database on the back-end database server. If the account does not have the correct permissions, access will be denied when attempting to set up the [MS-TDS] connection to the content database, or when calling the stored procedures.

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® Foundation 2013 Preview
- Microsoft® SQL Server® 2008 R2 SP1
- Microsoft® SQL Server® 2012

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.
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