[MS-WSSPROG3]:
Windows SharePoint Services Content Database Programmability Extensions Communications Version 3 Protocol Specification

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1 Introduction

The Windows SharePoint Services: Content Database Programmability Extensions Communications protocol specifies the communication sequences used by a protocol client to perform data query and update operations on a protocol server in relation to Web Part, event receiver, workflow, and work item data.

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]:

- anonymous user
- Coordinated Universal Time (UTC)
- GUID
- language code identifier (LCID)
- object
- XML

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

- after event receiver
- All Users
- app
- app instance
- app package
- app principal
- app product identifier
- assembly
- assembly name
- attachment
- author
- back-end database server
- base view identifier
- binary payload
- CAML
- Collaborative Application Markup Language (CAML)
- collation order
- configuration database
- content database
- content type
- context collection
- context object
- context type
- current user
- current version
- custom action
- customizable
- daily solution resource usage log
- Data View Web Part
- datetime
sequence number
shared view
site
database
database identifier
database identifier
site collection
database identifier
site collection identifier
site identifier
site solution
site subscription identifier
solution gallery
stored procedure
store-relative form
Structured Query Language (SQL)
SystemID
tenant
text payload
throttled fetch
timer job
token
Transact-Structured Query Language (T-SQL)
Uniform Resource Locator (URL)
user identifier
version control
view
Web Part
Web Part cache
Web Part chrome state
Web Part Page
Web Part property
Web Part type identifier
Web Part zone
Web Part zone identifier
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work item
work item batch
work item batch identifier
work item identifier
work item parent identifier
work item process
work item subtype
work item subtype identifier
work item type
work item type identifier
workflow
workflow association
workflow history list
workflow instance
workflow task
workflow task list
workflow template
XML schema

The following terms are specific to this document:
**app database metadata:** Descriptive information about a database that is associated with an app.

**app deployment data:** Information about the locations and scopes from which the app is available.

**app fingerprint:** An unique identifier for each version of an app package.

**app instance metadata entry:** Descriptive information about an instance of an app that persists beyond the lifecycle of the app instance.

**app instance metadata provider:** An agent that is used for adding and removing app instance metadata entries.

**app instance metadata token:** A key-value pair that belongs to an app metadata entry. The value can be a string or a site.

**app launch URL:** The URL used to start an app.

**app lifecycle job:** An operation that causes a lifecycle state transition of an app instance, such as an installation or upgrade, consisting of zero or more app lifecycle tasks and zero or more app lifecycle task dependencies.

**app lifecycle property:** An item of metadata used by a specific app deployment group to manage its lifecycle during the broader lifecycle of an app instance. This property contains key-value pairs that are implementation-specific to the protocol client.

**app lifecycle task:** A step that is completed during the execution of an app lifecycle job.

**app remote URL:** The URL of the remote location where an app is deployed.

**before event receiver:** A code routine that processes a synchronous event whose handler runs completely before the action that raised the event is finalized.

**declarative workflow:** A workflow that is created with XAML (Extensible Application Markup Language) files and does not require precompiled code to run.

**monitoring interval:** A default or user-defined value that specifies a time interval for aggregating usage and other statistics for system resources that are used by an item or a sandboxed solution in a site collection.

**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,
This protocol specifies the communication between the front-end Web server and the back-end database server. This communication satisfies requests associated with events, Web Parts, workflows, and work items. This client/server protocol uses the Tabular Data Stream Protocol as defined in [MS-TDS] as its transport between the front-end Web server, and the back-end database server.

1.3.1 Event Operations

The protocol specifies methods for creating, retrieving, manipulating and deleting events. When client requests for event information are sent to the front-end Web server, the front-end Web server sends a series of stored procedure calls to the back-end database server for the requested information. The stored procedures return data which in turn can be used for further calls to other
stored procedures. The front-end Web server turns the values in the return codes and result sets into the data and metadata for the events requested by the client, and returns it to the client using the same protocol used by the initial request.

1.3.2 Web Part Operations

The protocol specifies methods for creating, retrieving, manipulating, and deleting Web Parts. When client requests for Web Part information are sent to the front-end Web server, the front-end Web server sends a series of stored procedure calls to the back end database server for the requested information. The stored procedures return data which in turn can be used for further calls to other stored procedures. The front-end Web server turns the values in the return codes and result sets into the data and metadata for the Web Parts requested by the client, and returns it to the client using the same protocol used by the initial request.

1.3.3 Workflow Operations

The protocol specifies methods for creating, retrieving, manipulating, and deleting workflows. When client requests for workflow information are sent to the front-end Web server, it responds with a series of stored procedure calls to the back end database server for the requested information. The stored procedures return data which in turn can be used for further calls to other stored procedures. The front-end Web server turns the values in the return codes and result sets into the data and metadata for the workflow requested by the client, and returns it to the client using the same protocol used by the initial request.

1.3.4 Work Item Operations

The protocol specifies methods for creating, retrieving, manipulating and deleting work items. When client requests for work item information are sent to the front-end Web server, it responds with a series of stored procedure calls to the back end database server for the requested information. The stored procedures return data which in turn can be used for further calls to other stored procedures. The front-end Web server turns the values in the return codes and result sets into the data and metadata for the work items requested by the client, and returns it to the client using the same protocol used by the initial request.

1.4 Relationship to Other Protocols

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

![Figure 1: This protocol in relation to other protocols](image)

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Release: July 16, 2012
1.5 Prerequisites/Preconditions

The operations described by the protocol operate between a front-end Web server 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 front-end Web server has appropriate permissions to call the stored procedures 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

This protocol has the following vendor extensible fields:

sandboxed solution hash data – A binary structure that contains a hash of a sandboxed solution or the sandboxed solution validators for the sandboxed solution. This binary can be passed into or retrieved by the following stored procedures and result sets:

- proc_AddSolution (section 3.1.5.3)
- proc_RemoveSolution (section 3.1.5.123)
- proc_UpdateSolution (section 3.1.5.144)
- Solution Hash Information Result Set (section 3.1.5.105.1)
- Solution Data Result Set (section 3.1.5.109.1)

Web Part customizable and personalizable properties – A binary structure that contains zero or more serialized customizable or personalizable properties for a Web Part. This binary can be passed into or retrieved by the following stored procedures and result sets:

- proc_AddNonListViewFormWebPartForUrl (section 3.1.5.2)
- proc_AddWebPart (section 3.1.5.4)
- proc_CreateListViewPart (section 3.1.5.70)
- proc_UpdateWebPart (section 3.1.5.147)
- proc_UpdateWebPartProps (section 3.1.5.150)
- proc_UpdateWebPartWhileSaving (section 3.1.5.152)
- List Web Parts Result Set (section 3.1.5.152)
- Web Parts Result Set (section 2.2.4.14)
workflow instance data – A binary payload that contains the state of a workflow. This binary can be
passed into or retrieved by the following stored procedures and result sets:

- proc_UpdateListItemWorkflowInstanceData (section 3.1.5.138)
- List Item Workflows Result Set (section 2.2.2)

work item binary payload – A binary payload stored with a work item that can be used by the
protocol client that runs the work item. This binary can be passed into or retrieved by the following
stored procedures and result sets:

- proc_AddWorkItem (section 3.1.5.7)
- proc_UpdateWorkItem (section 3.1.5.154)
- Work Items Result Set (section 2.2.16)

work item text payload – A text payload stored with a work item that can be used by the
protocol client that runs the work item. This string can be passed into or retrieved by the following stored
procedures and result sets:

- proc_AddWorkItem (section 3.1.5.7)
- proc_UpdateWorkItem (section 3.1.5.154)
- Work Items Result Set (section 2.2.16)

workflow modification data – XML that contains data about a workflow. See Workflow Modifications
(section 2.2.6.4.1) for schema information. This XML can be passed into or retrieved by the
following stored procedures and result sets:

- proc_UpdateListItemWorkflowInstanceData (section 3.1.5.138)
- List Item Workflows Result Set (section 2.2.2)

workflow association data – XML that contains information about a workflow association. This
XML can be passed into or retrieved by the following stored procedures and result sets:

- proc_AddWorkflowAssociation (section 3.1.5.6)
- proc_UpdateWorkflowAssociation (section 3.1.5.153)
- Workflow Associations Result Set (section 2.2.16)

Web Part cache data – A binary payload that contains cached information about a web part. This
data can be passed into or retrieved by the following stored procedures and result sets:

- proc_AddNonListViewFormWebPartForUrl (section 3.1.5.2)
- proc_UpdateWebPartCache (section 3.1.5.148)
- List Web Parts Result Set (section 3.1.5.98.1)
- Web Parts Result Set (section 2.2.14)

Vendors are free to choose their own values for these fields. This protocol specifies no mechanism
for guaranteeing uniqueness of vendor-specific values for these fields.
1.9 Standards Assignments

None.
2 Messages

2.1 Transport

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

2.2 Common Data Types

This section contains common definitions used by this protocol.

2.2.1 Simple Data Types and Enumerations

2.2.1.1 Context Collection Identifier

A GUID used to identify a context collection.

2.2.1.2 Context Identifier

A GUID used to identify an object or a group of objects related to an event receiver.

2.2.1.3 Context Object Identifier

A GUID used to identify the context object for the event host for which an event receiver is registered.

2.2.1.4 Context Type Identifier

A GUID used to identify a context type.

2.2.1.5 Event Receiver Source Identifier

A GUID used to identify an event receiver source.

2.2.1.6 List Item Version

A 4-byte integer counter incremented any time a change is made to the properties of a list item.

2.2.1.7 Workflow Template Identifier

A GUID used to identify the workflow template.

2.2.1.8 AppInstanceStatus

A 1-byte integer that specifies the status of an app instance. All valid values for this type are specified in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The app instance is Installing.</td>
</tr>
<tr>
<td>3</td>
<td>The app instance is Registering.</td>
</tr>
<tr>
<td>4</td>
<td>The app instance is Uninstalling.</td>
</tr>
</tbody>
</table>

Preliminary
<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>The app instance is Installed.</td>
</tr>
<tr>
<td>6</td>
<td>The app instance is Uninstalled.</td>
</tr>
<tr>
<td>7</td>
<td>The app instance is Canceling.</td>
</tr>
<tr>
<td>8</td>
<td>The app instance is Upgrading.</td>
</tr>
<tr>
<td>9</td>
<td>The app instance is Initialized.</td>
</tr>
<tr>
<td>10</td>
<td>The app instance is UpgradeCanceling.</td>
</tr>
<tr>
<td>11</td>
<td>The app instance is Disabling.</td>
</tr>
<tr>
<td>12</td>
<td>The app instance is Disabled.</td>
</tr>
</tbody>
</table>

### 2.2.1.9 AppJobOperation

A 4-byte integer that specifies the operation of an app lifecycle job. All valid values for this type are specified in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Invalid operation.</td>
</tr>
<tr>
<td>1</td>
<td>The operation is the Install operation.</td>
</tr>
<tr>
<td>2</td>
<td>The operation is the Uninstall operation.</td>
</tr>
<tr>
<td>3</td>
<td>The operation is the Upgrade operation.</td>
</tr>
<tr>
<td>4</td>
<td>The operation is the Disable operation.</td>
</tr>
<tr>
<td>5</td>
<td>The operation is the Restore operation.</td>
</tr>
</tbody>
</table>

### 2.2.1.10 AppTaskOperation

A 4-byte integer that specifies the task operation within a job operation of an app lifecycle job. All valid values for this type are specified in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The operation is the Deploy operation.</td>
</tr>
<tr>
<td>2</td>
<td>The operation is the Swap operation.</td>
</tr>
<tr>
<td>3</td>
<td>The operation is the Copy and Upgrade operation.</td>
</tr>
<tr>
<td>4</td>
<td>The operation is the Read Only operation.</td>
</tr>
<tr>
<td>5</td>
<td>The operation is the Deprovision Original operation.</td>
</tr>
<tr>
<td>6</td>
<td>The operation is the Restore operation.</td>
</tr>
</tbody>
</table>
2.2.1.11 ErrorState

A bit that specifies whether an app instance is in a state that requires external intervention to correct. All valid values for this type are specified in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The app instance does not require intervention.</td>
</tr>
<tr>
<td>1</td>
<td>The app instance requires intervention.</td>
</tr>
</tbody>
</table>

2.2.1.12 AppSource

A 1-byte integer that specifies the source of a app package. All valid values for this type are specified in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The app package came from the Marketplace.</td>
</tr>
<tr>
<td>2</td>
<td>The app package came from the Corporate Catalog.</td>
</tr>
<tr>
<td>3</td>
<td>The app package came from the Developer Site.</td>
</tr>
<tr>
<td>4</td>
<td>The app package came from the Object Model.</td>
</tr>
<tr>
<td>5</td>
<td>The app package came from the Remote Object Model.</td>
</tr>
</tbody>
</table>

2.2.1.13 Sandboxed Solution Status

The status of the sandboxed solution. The possible values are listed in the following table:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The sandboxed solution has not been activated.</td>
</tr>
<tr>
<td>1</td>
<td>The sandboxed solution has been activated.</td>
</tr>
<tr>
<td>2</td>
<td>The sandboxed solution has been temporarily disabled because it exceeded its resource quota.</td>
</tr>
</tbody>
</table>

2.2.1.14 Sandboxed Solution Installation State

The installation state of the sandboxed solution. The value MUST be an integer that is listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
<td>The solution is in uninitialized state.</td>
</tr>
<tr>
<td>1</td>
<td>Active</td>
<td>The solution is in installed, active state.</td>
</tr>
<tr>
<td>2</td>
<td>Installing</td>
<td>The installation or upgrade of the solution is in progress.</td>
</tr>
<tr>
<td>3</td>
<td>Previous</td>
<td>Solution is from a previous installation.</td>
</tr>
</tbody>
</table>
2.2.2 Bit Fields and Flag Structures

2.2.2.1 Event Receiver Source Type

This is a 4-byte integer that specifies the event receiver source of an event receiver. All valid values for this type are specified in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No specific event receiver source.</td>
</tr>
<tr>
<td>1</td>
<td>The Event Receiver Source is a content type.</td>
</tr>
<tr>
<td>2</td>
<td>The Event Receiver Source is a feature.</td>
</tr>
</tbody>
</table>

2.2.2.2 Workflow Association Configuration

A 32-bit mask describing the configuration of the workflow association. The only valid values of the Workflow Association Configuration mask are bitwise combinations of the values listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000001</td>
<td>WFA_AUTO_START_ADD</td>
<td>The protocol server MUST create and run a workflow whenever a new list item is created in the list with which the workflow association is associated.</td>
</tr>
<tr>
<td>0x00000002</td>
<td>WFA_AUTO_START_CHANGE</td>
<td>The protocol server MUST create and run a workflow whenever a list item is modified in the list with which the workflow association is associated.</td>
</tr>
<tr>
<td>0x00000008</td>
<td>WFA_ALLOW_MANUAL_START</td>
<td>Users are allowed to manually create and run workflows created from the workflow association.</td>
</tr>
<tr>
<td>0x00000010</td>
<td>WFA_HAS_STATUS_COLUMN</td>
<td>The workflow association has a workflow status field.</td>
</tr>
<tr>
<td>0x00000020</td>
<td>WFA_LOCK_ITEM</td>
<td>When a front-end Web server is processing a workflow created from the workflow association, it MUST lock the workflow.</td>
</tr>
<tr>
<td>0x00000040</td>
<td>WFA_DECLARATIVE</td>
<td>The workflow association is a declarative workflow association.</td>
</tr>
<tr>
<td>0x00000080</td>
<td>WFA_NO_NEWWORKFLOWS</td>
<td>The server MUST NOT create any new workflows from the workflow association.</td>
</tr>
<tr>
<td>0x00000200</td>
<td>WFA_MARKED_FOR_DELETE</td>
<td>The workflow association has been marked for deletion by proc_AutoCleanupWorkflows (section 3.1.5.59).</td>
</tr>
<tr>
<td>0x00001000</td>
<td>WFA_COMPRESS_INSTANCEDATA</td>
<td>The workflow instance data of workflows created from the workflow association is compressed.</td>
</tr>
<tr>
<td>0x00008000</td>
<td>WFA_ALLOWASYNCMANUALSTART</td>
<td>If a workflow created from the workflow association cannot be manually started synchronously because the number of running workflows exceeds the configured limit, it will be deferred for later</td>
</tr>
</tbody>
</table>
2.2.2.3 Workflow Internal State

A 32-bit mask describing the state of the workflow. The only valid values of the Workflow Internal State mask are bitwise combinations of the values listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000001</td>
<td>WFS_LOCKED</td>
<td>A front-end Web server has locked the workflow for processing.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No other front-end Web server can process the workflow.</td>
</tr>
<tr>
<td>0x00000002</td>
<td>WFS_RUNNING</td>
<td>A front-end Web server is processing the workflow.</td>
</tr>
<tr>
<td>0x00000004</td>
<td>WFS_COMPLETED</td>
<td>The workflow has completely processed. No further processing can be done.</td>
</tr>
<tr>
<td>0x00000008</td>
<td>WFS_CANCELED</td>
<td>The workflow was canceled by a user. No further processing can be done.</td>
</tr>
<tr>
<td>0x00000040</td>
<td>WFS_FAULTING</td>
<td>The workflow has encountered an error and will be terminated.</td>
</tr>
<tr>
<td>0x00000080</td>
<td>WFS_TERMINATED</td>
<td>The workflow was terminated by an unrecoverable error before being completely processed. No further processing can be done.</td>
</tr>
<tr>
<td>0x00000100</td>
<td>WFS_SUSPENDED</td>
<td>The workflow was suspended. The workflow can resume running.</td>
</tr>
<tr>
<td>0x00000400</td>
<td>WFS_HASNEWEVENTS</td>
<td>The workflow has events that need to be processed.</td>
</tr>
<tr>
<td>0x00000800</td>
<td>WFS_NOTSTARTED</td>
<td>The workflow has not yet started running.</td>
</tr>
<tr>
<td>0x00001000</td>
<td>WFS_HASWAKEUPTIME</td>
<td>A work item has been created to resume processing the workflow.</td>
</tr>
</tbody>
</table>

2.2.2.4 Workflow Status

An integer describing the status of the workflow. The following values are defined, but the field is vendor-extensible, and other values are allowed:

<table>
<thead>
<tr>
<th>Value</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>WFSTAT_NOTSTARTED</td>
<td>The workflow has not yet started running.</td>
</tr>
<tr>
<td>1</td>
<td>WFSTAT_FAILEDTOSTART</td>
<td>The workflow failed to start.</td>
</tr>
<tr>
<td>2</td>
<td>WFSTAT_INPROGRESS</td>
<td>A front-end Web server is processing the workflow.</td>
</tr>
<tr>
<td>3</td>
<td>WFSTAT_FAULTING</td>
<td>The workflow has encountered a faulting error.</td>
</tr>
<tr>
<td>4</td>
<td>WFSTAT_USERCANCEL</td>
<td>The workflow was canceled by a user.</td>
</tr>
<tr>
<td>5</td>
<td>WFSTAT_COMPLETED</td>
<td>The workflow has completely processed.</td>
</tr>
<tr>
<td>Value</td>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-----------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>6</td>
<td>WFSTAT_FAILEDTOSTART_RETRY</td>
<td>The workflow failed to start. Processing can be attempted again.</td>
</tr>
<tr>
<td>7</td>
<td>WFSTAT_FAULTING_RETRY</td>
<td>The workflow has encountered a faulting error. Processing can be attempted again.</td>
</tr>
</tbody>
</table>

### 2.2.3 Binary Structures

None.

### 2.2.4 Result Sets

#### 2.2.4.1 Asset Id Result Set

The **Asset Id Result Set** is used when retrieving metadata about apps. The **T-SQL** syntax for the result set is as follows:

```
AssetId  uniqueidentifier;
```

**AssetId:** The marketplace asset identifier of the **app**.

#### 2.2.4.2 List Item Workflows Result Set

The **List Item Workflows Result Set** returns information about workflows created for List items. The T-SQL syntax for the result set is as follows:

```
Id                            uniqueidentifier,  
TemplateId                    uniqueidentifier,  
ListId                        uniqueidentifier,  
SiteId                        uniqueidentifier,  
WebId                         uniqueidentifier,  
ItemId                        int,  
ItemGUID                      uniqueidentifier,  
TaskListId                    uniqueidentifier,  
AdminTaskListId               varbinary(16),  
Author                        int,  
Modified                      datetime,  
Created                       datetime,  
StatusVersion                 int,  
Status1                       int,  
Status2                       int,  
Status3                       int,  
Status4                       int,  
Status5                       int,  
Status6                       int,  
Status7                       int,  
Status8                       int,  
Status9                       int,  
Status10                      int,  
TextStatus1                   nvarchar(128),  
TextStatus2                   nvarchar(128),  
TextStatus3                   nvarchar(128),  
TextStatus4                   nvarchar(128),
```
Id: The workflow identifier of the workflow. This value MUST NOT be NULL.

TemplateId: The Workflow Template Identifier (section 2.2.1.7) of the workflow template from which the workflow was created. This value MUST NOT be NULL.

ListId: The List Identifier, as specified in [MS-WSSFO3] section 2.2.1.1.5, of the List containing the list item for which the workflow was created. This value MUST NOT be NULL.

SiteId: The site collection identifier of the site collection which contains the workflow. This value MUST NOT be NULL.

WebId: The Site Identifier, as specified in [MS-WSSFO3] section 2.2.1.1.11, of the site which contains the workflow. This value MUST NOT be NULL.

ItemId: The List Item Identifier, as specified in [MS-WSSFO3] section 2.2.1.1.6, of the list item for which the workflow was created.

ItemGUID: The item GUID of the list item.

TaskListId: The List Identifier, as specified in [MS-WSSFO3] section 2.2.1.1.5, of the workflow task list of the workflow.

AdminTaskListId: This column MUST be NULL.

Author: The user identifier of the user that created the workflow.

Modified: The date and time in UTC when the workflow was last modified. This value MUST NOT be NULL.

Created: The date and time in UTC when the workflow was created.

StatusVersion: The StatusVersion value for the workflow. This value MUST NOT be NULL.

Status1: The Workflow Status1 (section 2.2.2.4) value for the workflow.

Status2: The protocol client MUST ignore this value.

Status3: The protocol client MUST ignore this value.

Status4: The protocol client MUST ignore this value.

Status5: The protocol client MUST ignore this value.

Status6: The protocol client MUST ignore this value.

Status7: The protocol client MUST ignore this value.

Status8: The protocol client MUST ignore this value.

Status9: The protocol client MUST ignore this value.
Status10: The protocol client MUST ignore this value.

TextStatus1: The protocol client MUST ignore this value.

TextStatus2: The protocol client MUST ignore this value.

TextStatus3: The protocol client MUST ignore this value.

TextStatus4: The protocol client MUST ignore this value.

TextStatus5: The protocol client MUST ignore this value.

Modifications: The Workflow Modifications (section 2.2.6.4.1) of the workflow.

InstanceData: The workflow instance data of the workflow.

InstanceDataSize: The size of the instance data in InstanceData. If InstanceData is NULL, this field MUST contain the value 0.

InternalState: The workflow internal state (section 2.2.2.3) for the workflow.

ProcessingId: The workflow process identifier of the workflow process running the workflow.

2.2.4.3 ProductId to AssetId Result Set

The ProductId to AssetId Result set is used when retrieving metadata about apps. The T-SQL syntax for the result set is as follows:

```
ProductId uniqueidentifier,
AssetId uniqueidentifier;
```

ProductId: The app product identifier of the app.

AssetId: The marketplace asset identifier of the app.

2.2.4.4 SharePoint App Instance Metadata Entry Result Set.

The SharePoint App Instance Metadata Entry Result Set is used when retrieving app instance metadata entries. The T-SQL syntax for the result set is as follows:

```
AppInstanceId uniqueidentifier
OAuthAppId nvarchar(256);
```

AppInstanceId: The app instance identifier of the app instance to which the app instance metadata entry refers.

OAuthAppId: The app principal identifier of the app instance to which the app instance metadata entry refers.

2.2.4.5 SharePoint App Instance Metadata Token Result Set

The SharePoint App Instance Metadata Token Result Set is used when retrieving app instance metadata tokens. The T-SQL syntax for the result set is as follows:

```
AppInstanceId uniqueidentifier,
```
ValueKey    nvarchar(2080),
Value    nvarchar(2080);

**AppInstanceId:** The app instance identifier of the app instance to which the app instance metadata entry of the app instance metadata token refers.

**ValueKey:** The key of the app instance metadata token.

**Value:** If the value of the app instance metadata token is a string, this MUST be that string. Otherwise, this MUST be the FullUrl of the Site that is the value of the app instance metadata token.

### 2.2.4.6 SharePoint App Instance Result Set

The SharePoint App Instance Result Set is used when retrieving app instances.

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

```sql
Id                            uniqueidentifier NOT NULL,
Status                        tinyint NOT NULL,
InError                        bit NOT NULL,
PackageFingerprint            binary(64) NOT NULL,
PreviousPackageFingerprint    binary(64) NULL,
WebId                         uniqueidentifier NOT NULL,
OAuthAppId                    nvarchar(256) NULL,
LaunchUrl                     nvarchar(2080) NULL,
AppWebUrl                     nvarchar(256) NULL,
RemoteAppUrl                  nvarchar(2080) NULL,
CreationTime                  datetime NOT NULL,
TenantAppDataUpdateTime    datetime NULL,
TenantAppData      nvarchar(max) NULL,
SiteSubscriptionId    uniqueidentifier NOT NULL,
ProductId                     uniqueidentifier NOT NULL,
UpdateAvailable               bit NOT NULL,
AssetId                       nvarchar(16) NULL,
VersionMajor                  int NOT NULL,
VersionMinor                  int NOT NULL,
VersionBuild                  int NOT NULL,
VersionRevision               int NOT NULL,
IsDisabled                    bit NOT NULL,
AppSource        tinyint NOT NULL,
IsDownloadInvalidated    bit NOT NULL,
DownloadProgress      float NOT NULL,
IsDownloadComplete    bit NOT NULL,
Title                         nvarchar(1000) NULL;
```

**Id:** The app instance identifier of the app instance.

**Status:** The status of the app instance. The value MUST be of type `AppInstanceStatus` (section 2.2.1.8).

**InError:** The error state of the app instance. The value MUST be of type `ErrorState` (section 2.2.1.11).

**PackageFingerprint:** The app fingerprint of the app instance.
PreviousPackageFingerprint: A value that MUST be ignored by the protocol client.

WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.11) of the site (2) that contains the app instance.

OAuthAppId: The app principal identifier of the app instance.

LaunchUrl: The app launch URL of the app instance.

AppWebUrl: The URL of the site (2) of the app instance.

RemoteAppUrl: The app remote URL of the app instance.

CreationTime: The time when the app instance was created.

TenantAppDataUpdateTime: The last time that TenantAppData was updated.

TenantAppData: The implementation specific app deployment data.

SiteSubscriptionId: The site subscription identifier of the site (2) that contains the app instance of the app lifecycle job of the app lifecycle task.

SiteId: The site collection identifier of the site collection that contains the app instance.

ProductId: The app product identifier of the app of the app version of the app instance.

UpdateAvailable: A bit that specifies whether an update is available for the app version of the app instance.

AssetId: The marketplace asset identifier of the app of the app version of the app instance.

VersionMajor: The major version number of the app version of the app instance.

VersionMinor: The minor revision number of the app version of the app instance.

VersionBuild: The build version number of the app version of the app instance.

VersionRevision: The revision version number of the app version of the app instance.

IsDisabled: A bit that specifies whether the app version of the app instance is disabled.

AppSource: The source of the app. The value MUST be of type AppSource (section 2.2.1.12).

IsDownloadInvalidated: A bit that specifies whether or not the app download has been invalidated.

DownloadProgress: A float that specifies the download progress.

IsDownloadComplete: A bit that specifies whether or not the app download is complete.

Title: The title of the app instance.

2.2.4.7 SharePoint App Lifecycle Job Result Set

The SharePoint App Lifecycle Job Result Set is used when retrieving app lifecycle jobs. The T-SQL syntax for the result set is as follows:

```
Id                uniqueidentifier NOT NULL,
```
Id: The identifier of the app lifecycle job.

InstallationId: The app instance identifier of the app instance.

Operation: The operation of the app lifecycle job. The value MUST be an AppJobOperation (section 2.2.1.9).

SiteId: The site collection identifier of the site collection that contains the app lifecycle job.

2.2.4.8 SharePoint App Lifecycle Property Result Set

The SharePoint App Lifecycle Property Result Set is used when retrieving app lifecycle properties.

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

    Value    nvarchar(2080) NULL;

Value: The value of the app lifecycle property.

2.2.4.9 SharePoint App Lifecycle Task Result Set

The SharePoint App Lifecycle Task Result Set is used when retrieving app lifecycle tasks. The T-SQL syntax for the result set is as follows:

    JobId                       uniqueidentifier NOT NULL,
    TaskId                      uniqueidentifier NOT NULL,
    TaskType                    nvarchar(600) NOT NULL,
    TaskData                    varbinary(max) NOT NULL,
    PulledTime                  datetime NULL,
    FinishedTime                datetime NULL,
    Retries                     int NOT NULL,
    TaskCloneId                 uniqueidentifier NULL,
    EstimatedDurationMinutes    int NOT NULL,
    RegisteredTime              datetime NOT NULL,
    TimeoutTime                 datetime NULL,
    IsRollback                  bit NOT NULL,
    TaskOperation               int NOT NULL,
    CancelledWhileInProgress    bit NOT NULL,
    LastPullerHostName          nvarchar(255) NULL,
    SiteId                      uniqueidentifier NOT NULL,
    SiteSubscriptionId          uniqueidentifier NOT NULL,
    InstallationId              uniqueidentifier NOT NULL,
    WebId                       uniqueidentifier NOT NULL;

JobId: The identifier of the app lifecycle job of the app lifecycle task.

TaskId: The identifier of the app lifecycle task.

TaskType: The implementation-specific name of the app lifecycle task.
**TaskData:** The implementation-specific stored data of the app lifecycle task.

**PulledTime:** The time at which the app lifecycle task was pulled.

**FinishedTime:** The time at which the app lifecycle task was finished.

**Retries:** The number of times that the app lifecycle task finished unsuccessfully.

**TaskCloneId:** A value that the protocol client MUST ignore.

**EstimatedDurationMinutes:** The amount of time, in minutes, that the app lifecycle task needs to run.

**RegisteredTime:** The time at which the app lifecycle task was registered.

**TimeoutTime:** A value that the protocol client MUST ignore.

**IsRollback:** A bit that specifies whether the app lifecycle task is a rollback task.

**TaskOperation:** The operation of the app lifecycle task. The value MUST be of type **AppTaskOperation** (section 2.2.1.10).

**CancelledWhileInProgress:** A value that the protocol client MUST ignore.

**LastPullerHostName:** A value that the protocol client MUST ignore.

**SiteId:** The site collection identifier of the site collection that contains the app instance of the app lifecycle job of the app lifecycle task.

**SiteSubscriptionId:** The site subscription identifier of the site (2) that contains the app instance of the app lifecycle job of the app lifecycle task.

**InstallationId:** The identifier of the app instance of the app lifecycle job of the app lifecycle task.

**WebId:** The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) that contains the app instance of the app lifecycle job of the app lifecycle task.

### 2.2.4.10 SharePoint App Package Result Set

The **SharePoint App Package Result Set** is used when retrieving app packages.

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

```sql
    Package    varbinary(max) NOT NULL;
```

**Package:** The app package.

### 2.2.4.11 Solution Resource Usage Processing Result Set

The Solution Resource Usage Processing Result Set is used when aggregating **resource usage measurements**. The T-SQL syntax for the result set is as follows:

```sql
    SiteId                 uniqueidentifier NOT NULL,
    SolutionId             uniqueidentifier NOT NULL,
    ResourceId             uniqueidentifier NOT NULL,
    StartTime              datetime NOT NULL,
    EndTime                datetime NOT NULL,
```

2.2.4.11  Solution Resource Usage Processing Result Set

The Solution Resource Usage Processing Result Set is used when aggregating **resource usage measurements**. The T-SQL syntax for the result set is as follows:

```sql
    SiteId                 uniqueidentifier NOT NULL,
    SolutionId             uniqueidentifier NOT NULL,
    ResourceId             uniqueidentifier NOT NULL,
    StartTime              datetime NOT NULL,
    EndTime                datetime NOT NULL,
```

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Release: July 16, 2012
SampleCount            int NOT NULL,
ResourceUsage          numeric NOT NULL,
Id                     bigint NOT NULL;

**SiteId:** The site collection identifier of the site collection that contains the sandboxed solution for this resource usage measurement.

**SolutionId:** The identifier of the sandboxed solution for this resource usage measurement.

**ResourceId:** The identifier monitored resource measure for this resource usage measurement.

**StartTime:** The beginning of the time interval, in the local time zone of the front-end Web server, corresponding to this resource usage measurement.

**EndTime:** The end of the time interval, in the local time zone of the front-end Web server, corresponding to this resource usage measurement.

**SampleCount:** The number of sample points taken for this resource usage measurement.

**ResourceUsage:** The resource usage measurement for the given sandboxed solution and monitored resource measure.

**Id:** The identifier for this resource usage measurement.

### 2.2.4.12 Solution Resource Usage Result Set

The Solution Resource Usage Result Set contains resource usage values for a sandboxed solution. The T-SQL syntax for the result set is as follows:

SolutionId              uniqueidentifier NOT NULL,
ResourceId              uniqueidentifier NOT NULL,
RelativeDaysAgo         int NOT NULL,
SampleCount             int NOT NULL,
ResourceUsage           float NOT NULL;

**SolutionId:** The identifier of the sandboxed solution.

**ResourceId:** The identifier of a monitored resource measure.

**RelativeDaysAgo:** The number of monitoring intervals since this resource usage value was collected.

**SampleCount:** The number of sample points taken for this resource usage value.

**ResourceUsage:** The resource usage value for the given sandboxed solution, monitored resource measure, and monitoring interval for resource usage.

### 2.2.4.13 Tenant App Data Result Set

The Tenant App Data Result Set returns the deployment information of a tenant app. The T-SQL syntax for the result set is as follows:

TenantAppDataUpdateTime      datetime,
TenantAppData                nvarchar(max);

**TenantAppDataUpdateTime:**

**TenantAppData:**

---

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Release: July 16, 2012*
**TenantAppDataUpdateTime:** The last time this tenant app data was updated.

**TenantAppData:** The deployment information for this tenant scoped app.

### 2.2.4.14 Web Parts Result Set

Web Parts Result Set returns properties of the Web Parts. There MUST be one row per Web Part in this Result Set. The T-SQL syntax for the result set is as follows:

```sql
CREATE TABLE [tp_ID] uniqueidentifier,
[tp_ListId] uniqueidentifier,
[tp_Type] tinyint,
[tp_Flags] int,
[tp_DisplayName] nvarchar(255),
[tp_Version] int,
{[DocumentUrl]} nvarchar(385),
[tp_PartOrder] int,
[tp_ZoneID] nvarchar(64),
[tp_IsIncluded] bit,
[tp_FrameState] tinyint,
[tp_WebPartTypeId] uniqueidentifier,
[tp_Assembly] nvarchar(255),
[tp_Class] nvarchar(255),
[tp_SolutionId] uniqueidentifier,
[tp_SolutionWebId] uniqueidentifier,
[tp_AllUsersProperties] varbinary(max),
[tp_PerUserProperties] varbinary(max),
[tp_WebPartIdProperty] nvarchar(255),
[tp_Cache] varbinary(max),
[tp_Source] nvarchar(max);
```

**tp_ID:** The Web Part Identifier, as specified in [MS-WSSFO3] section 2.2.1.1.15. This value MUST NOT be NULL.

**tp_ListId:** The List Identifier, as specified in [MS-WSSFO3] section 2.2.1.1.5, of the List to which the Web Part refers.

**tp_Type:** The Page Type, as specified in [MS-WSSFO3] section 2.2.1.2.14, of the Web Part Page that contains the Web Part.

**tp_Flags:** The View Flags, as specified in [MS-WSSFO3] section 2.2.2.13, of the Web Part.

**tp_DisplayName:** The display name of the Web Part.

**tp_Version:** This value MUST be ignored.

**{DocumentUrl}:** The store-relative form URL of the Web Part Page that contains the Web Part. This value MUST NOT be NULL.

**tp_PartOrder:** The Web Part zone index of the Web Part.

**tp_ZoneID:** The Web Part zone identifier of the Web Part.

**tp_IsIncluded:** 1 if the Web Part is included the Web Part Page; 0 if the Web Part is not included. This value MUST NOT be NULL.

**tp_FrameState:** The Web Part chrome state of the Web Part. This value MUST NOT be NULL.
tp_WebPartTypeId: The Web Part type identifier of the Web Part.

tp_Assembly: The fully qualified name of the assembly that implements the web part.

tp_Class: The name of the .NET class that implements the Web Part.

tp_SolutionId: The identifier of the sandboxed solution or site solution that installed the Web Part.

tp_SolutionWebId: The Site Identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the Site which is associated with the solution which is specified by the Tp_SolutionId.

tp_AllUsersProperties: A binary payload containing 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.

tp_PerUserProperties: A binary payload containing zero or more personalizable properties on the Web Part. If this value is NULL, then default values will be used for all of the personalizable properties on the Web Part.

tp_WebPartIdProperty: The HTML (HyperText Markup Language) ID attribute of the Web Part. May be NULL. If not NULL, it MUST be unique per Web Part Page.

tp_Cache: Private data cache of the Web Part.

tp_Source: The Web Part properties of the Web Part in WPV2:WebPart format (as specified in [MS-WPPS], section 2.2.4.2), WPV3:WebPart format (as specified in [MS-WPPS] section 2.2.4.3) or WebParts format (as specified in [MS-WPPS] section 2.2.3.1). The protocol client can determine which format is used by comparing the value against the schemas for the formats. The value will be NULL if the properties are compressed and stored in Tp_AllUserProperties and Tp_PerUserProperties.

2.2.4.15 Work Items Result Set

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

```sql
DeliveryDate            datetime,
Type                    uniqueidentifier,
SubType                 uniqueidentifier,
Id                      uniqueidentifier,
SiteId                  uniqueidentifier,
ParentId                uniqueidentifier,
ItemGuid                uniqueidentifier,
ItemId                  int,
BatchId                 uniqueidentifier,
WebId                   uniqueidentifier,
UserId                  int,
Created                datetime,
BinaryPayload            varbinary(max),
TextPayload            nvarchar(max),
InternalState            int;
```

DeliveryDate: A UTC datetime representing when a work item is scheduled for execution. MUST NOT be NULL.

Type: The work item type identifier of the work item type. MUST NOT be NULL.

SubType: The work item subtype identifier of the work item subtype.
Id: The work item identifier.

SiteId: The site collection identifier of the site collection.

ParentId: The work item parent identifier of the work item.

ItemId: An item identifier for an list item associated with the work item. SHOULD be 0 if there is no associated item. MUST NOT be NULL.

BatchId: The work item batch identifier of the work item batch. MUST be NULL if and only if the work item is a timer job.

ItemGuid: The item GUID.

WebId: The Site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the Site.

UserId: The User identifier (as specified in [MS-WSSFO3] section 2.2.1.1.13) of the user associated with the work item. MUST NOT be NULL.

Created: The date and time in UTC specifying when the server created the work item.

BinaryPayload: The work item binary payload.

TextPayload: The work item text payload.

InternalState: An integer bit field specifying the internal state of the Work Item. All valid values are specified in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000001</td>
<td>The work item is marked as in progress work item.</td>
</tr>
<tr>
<td>0x00000002</td>
<td>The work item is marked as completed work item.</td>
</tr>
<tr>
<td>0x00000004</td>
<td>The work item is marked for automatic deletion.</td>
</tr>
<tr>
<td>0x00000008</td>
<td>The work item is marked for exponential backoff.</td>
</tr>
<tr>
<td>0x00000010</td>
<td>The work item is marked for throttled fetch.</td>
</tr>
</tbody>
</table>

2.2.4.16 Workflow Associations Result Set

The Workflow Associations Result Set returns Workflow associations, one per row. The T-SQL syntax for the result set is as follows:

```sql
Id uniqueidentifier NOT NULL,
BaseId uniqueidentifier NOT NULL,
ParentId varbinary(16),
Name nvarchar(255),
Description nvarchar(1023),
StatusFieldName nvarchar(64),
SiteId uniqueidentifier NOT NULL,
WebId varbinary(16),
ListId varbinary(16),
ContentTypeId varbinary(512),
InstanceCount int,
TaskListId varbinary(16),
HistoryListId varbinary(16),
```
<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TaskListTitle</td>
<td>nvarchar(255)</td>
<td>The display name of the workflow task list of the workflow association.</td>
</tr>
<tr>
<td>HistoryListTitle</td>
<td>nvarchar(255)</td>
<td>The display name of the workflow history list of the workflow association.</td>
</tr>
<tr>
<td>Author</td>
<td>int</td>
<td>The user identifier of the author of the workflow association.</td>
</tr>
<tr>
<td>Created</td>
<td>datetime</td>
<td>The date and time in UTC when the workflow association was created.</td>
</tr>
<tr>
<td>Modified</td>
<td>datetime</td>
<td>The date and time in UTC when the workflow association was last modified.</td>
</tr>
<tr>
<td>PermissionsManual</td>
<td>bigint</td>
<td>The WSS Rights Mask (as specified in [MS-WSSFO3] section 2.2.2.15) required to manually start any workflows created from the workflow association.</td>
</tr>
<tr>
<td>Version</td>
<td>int</td>
<td>The version of the workflow association.</td>
</tr>
<tr>
<td>AutoCleanupDays</td>
<td>int</td>
<td></td>
</tr>
<tr>
<td>InstantiationParams</td>
<td>nvarchar(max)</td>
<td></td>
</tr>
<tr>
<td>Configuration</td>
<td>int</td>
<td></td>
</tr>
</tbody>
</table>
**AutoCleanupDays**: The number of days after which completed workflows created from the workflow association will be deleted by the back-end database server.

**InstantiationParams**: The workflow association data of the workflow.

**Configuration**: The Workflow Association Configuration (section 2.2.2.2) value for the workflow association.

### 2.2.5 Tables and Views

None.

### 2.2.6 XML Structures

The syntax of the definitions in this section use XML Schema as specified in [XMLSCHEMA1] and [XMLSCHEMA2].

#### 2.2.6.1 Namespaces

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Namespace URI</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td><a href="http://www.w3.org/2001/XMLSchema">http://www.w3.org/2001/XMLSchema</a></td>
<td>[XMLSCHEMA1],[XMLSCHEMA2]</td>
</tr>
</tbody>
</table>

#### 2.2.6.2 Simple Types

None.

#### 2.2.6.3 Complex Types

None.

#### 2.2.6.4 Elements

The following table summarizes the set of common XML schema element definitions in this specification.

##### 2.2.6.4.1 Workflow Modifications

This is an XML structure that stores data about a workflow. The structure is used to store and correlate a set of vendor-supplied GUIDs and vendor-supplied XML.

```xml
<s:element name="Mods">
  <s:complexType>
    <s:sequence>
      <s:element name="Mod" minOccurs="0" maxOccurs="unbounded">
        <s:complexType>
          <s:sequence>
            <s:element name="SubId" type="s:string" minOccurs="1" maxOccurs="1"/>
            <s:element name="Id" type="s:string" minOccurs="1" maxOccurs="1"/>
            <s:element name="TemplateId" type="s:string" minOccurs="0" maxOccurs="1"/>
            <s:element name="Data" type="s:string" minOccurs="1" maxOccurs="1"/>
          </s:sequence>
        </s:complexType>
      </s:element>
    </s:sequence>
  </s:complexType>
</s:element>
```

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Release: July 16, 2012
Mod.SubId: A string containing a GUID in which any alphabetic characters MUST be in upper case. This GUID is a vendor-extensible field.

Mod.Id: A string containing a GUID in which any alphabetic characters MUST be in upper case. The GUID identifies the parent Mod element.

Mod.TemplateId: A string containing a GUID in which any alphabetic characters MUST be in upper case. This GUID is shared among Mod elements in Mods that share some vender-extensible characteristic.

Mod.Data: Any string or valid XML. This is a vendor–extensible field.

Example:

```xml
<Mods>
  <Mod>
    <SubId>F9168C5E-CEB2-4FAA-B6BF-329BF39FA1E4</SubId>
    <Id>936DA01F-9ABD-4D9D-80C7-02AF85C822A8</Id>
    <Data>Data string</Data>
  </Mod>
</Mods>
```

2.2.6.5 Attributes

None.

2.2.6.6 Groups

None.

2.2.6.7 Attribute Groups

None.

2.2.7 User-defined Table Types

2.2.7.1 tvpArrayOfSPApps

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

```sql
TYPE tvpArrayOfSPApps AS TABLE(
  AssetId nvarchar(16) NULL,
  VersionMajor int NULL,
  VersionMinor int NULL,
  VersionBuild int NULL,
  VersionRevision int NULL
);
```

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Release: July 16, 2012
**AssetId**: The marketplace asset identifier.

**VersionMajor**: The major version number of the app version.

**VersionMinor**: The minor version number of the app version.

**VersionBuild**: The build version number of the app version.

**VersionRevision**: The revision version number of the app version.
3 Protocol Details

3.1 Server Details

3.1.1 Abstract Data Model

This section describes a conceptual model of possible data organization which 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 the behavior described in this document.

The back-end database server maintains the following sets of data for this protocol within both a configuration database and one or more content databases. Data within the appropriate databases is maintained until updated or removed.

3.1.1.1 Web Parts

3.1.1.1.1 Customizable and Personalizable Properties

A Web Part defines a number of properties that can be modified to change how the Web Part behaves or renders. The properties are split into two groups, customizable and personalizable. These two groups of properties are stored in the back-end database server for each Web Part, and both sets of properties are used to instantiate and render a Web Part on a front-end Web server. It is up to the Web Part implementer to determine whether a property is customizable or personalizable. A property is customizable if all users accessing the Web Part MUST get the same value for the property. A property is personalizable if users accessing the Web Part MUST be able to modify the property to a value specific to each user.

3.1.1.1.2 Adding and Modifying a Web Part for All Users (Customization)

When a Web Part is added to the shared view of a Web Parts page a new entry for the Web Part is added into the back-end database server containing all the personalizable and customizable properties of the Web Part. For each version of a Web Parts page there is only one copy of the personalizable and customizable properties stored in the back end database server for the shared view of a Web Part. As a result, when two different users browse to the shared view of the same Web Parts page the same set of personalizable and customizable properties for the Web Part are returned, resulting in the same Web Part being rendered for each user. Modifying this copy of properties used to render the shared view of a Web Part is called customization, and all users browsing to the shared view of the Web Parts page will see the same customized Web Part.

3.1.1.1.3 Adding a Web Part for All Users then modifying it uniquely for a particular User (Personalization)

When a Web Part is added to the shared view of a Web Parts page and a user then accesses the shared view or personal view of the Web Parts page, the personalizable and customizable properties returned for the Web Part will be the same so the Web Part will render the same in both the shared view and personal view.

If the user then modifies the Web Part from the personal view of the Web Parts page, then all of the personalizable properties currently stored in the back-end database server for the Web Part are copied into a separate entry in the back-end database server for the Web Part that is associated with the particular user who modified the Web Part.
This process is called personalization, and it means there are now two copies of the personalizable properties for the Web Part in the back-end database server, one copy that is used when any user accesses the Web Part in the shared view of the Web Parts page or they access the Web Part in the personal view of the Web Parts page but have not yet personalized the Web Part, and a second copy that is used when the user who personalized the Web Part accesses the Web Part in the personal view of the Web Parts page.

Every time a different user personalizes the Web Part an additional copy of the personalizable properties are stored for the Web Part in the back end database server for that particular user. When a user accesses the personal view of a Web Parts page, personalizable and customizable properties for the Web Part will be returned. If the Web Part has not been personalized by this user then these properties will be the same ones that are returned if the user browsed to the shared view of the Web Parts page. If the Web Part has been personalized by this user then the personalizable properties will be a unique copy that is stored in the back end database server just for this user, the customizable properties will be the same ones that are returned when accessing the shared view of the Web Parts page. There is only one copy of the customizable properties of a Web Part for a particular version of a Web Parts page, there is one copy of the personalizable properties of a Web Part for each user who has personalized that Web Part on the Web Parts page.

3.1.1.1.4 Adding a Web Part just for a particular User (Personal Web Part)

When a Web Part is added to the personal view of a Web Parts page a new entry for the Web Part is added into the back-end database server containing all the personalizable and customizable properties of the Web Part, and the entry is associated with the particular user who added the Web Part. This is called a personal Web Part and it will only be returned when the user who added the Web Part is accessing the Web Parts page in personal view. No one else will ever have access to this personal Web Part. If a personal Web Part is modified the one copy of the personalizable and customizable properties for the Web Part in the back end database server will be updated, and again only the user who added the personal Web Part will see the changes when they access the personal view of the Web Parts page.

3.1.1.1.5 Versioning Web Parts Pages

Versioning can be configured per list or per document library to store multiple versions of a Web Parts page. If minor version control is enabled on a Web Parts page, and modifications are made to a Web Part on that Web Parts page, then the back-end database server creates and stores a new version of the Web Parts page. The changes will be attributed to the user who made the changes. When a new version of a Web Parts page is created, an additional copy of all the personalizable and customizable properties used to render the shared view of the Web Parts on the Web Parts page is also created in the back end database server, this allows the Web Parts for different versions of the same Web Parts page to be independently modified. If a Web Part has been personalized by a user an additional copy of that users personalizable properties is NOT created, when a new version of the Web Parts page is created, this means if there are multiple versions of a Web Parts page there is only one copy of a particular users personalizations that gets used when that user is accessing the personal view of different versions of the Web Parts page.

For more information, refer to [MS-WSSO], section 2.6, Versioning.

3.1.1.1.6 Changing a Web Part Type Identifier

If this protocol is used to change the Web Part type identifier of an existing Web Part then the metadata stored in the back-end database server for that Web Part is no longer valid and is deleted.
3.1.1.7 Web Part Caching

Web Parts can choose to cache data to improve their performance or behavior on subsequent renderings. If this protocol is used to modify the properties of an existing Web Part that change potentially invalidates data that the Web Part has cached so if any such cached data exists for the Web Part it is deleted.

3.1.1.2 Workflow

3.1.1.2.1 Workflow Concepts

A workflow template defines a particular process of operations. The definition structures the order of operation, constraints, timing, and actual operations of this process. For example, a process which defines and manages how fields are changed on a document is a workflow template.

3.1.1.2.2 Workflow Reusability

A Workflow is based on a Workflow association that is applied to a specific list or Content type. Similarly a Workflow association is based on a workflow template, one of several processes stored on the server.

In line with this hierarchy, a workflow template creates one or many Workflow associations and a Workflow association creates one or many Workflows. This enables a particular process of operations to be reused in many different contexts.

3.1.1.3 Work Items

A Work item represents a unit of work that is scheduled for execution at the time indicated by its Work Item Delivery Date. Information about work items is kept in back end database server. The Work Item information specifies what type of work the work items will perform, when they MUST run, and what objects are related to them. These work items can be run by a protocol client that iterates through them and performs the appropriate code based on the work item type. Thus, a protocol client that creates the Work item works in tandem with a protocol client that retrieves and runs them in the way they were intended to be performed. Work item entries identified by work item identifiers.

3.1.1.4 Event Receivers

3.1.1.4.1 Event Receiver Concepts

Event receivers are custom code for extending functionalities by reacting to Events. Registration information about Event Receivers is kept in back end database server. The registration information determines what Event Receivers are processed for an Event.

3.1.1.4.2 Registering Event Receivers

The Event Host MUST register an Event Receiver to handle Events. If the event receiver is registered by feature or content type then the event receiver event receiver source property MUST point to this feature or content type, otherwise it MUST be NULL.

3.1.1.4.3 Scopes of Event Receivers

Event receivers can be registered on event hosts of different scopes. When an event is fired, it bubbles from the innermost event host outwards. For example, when a list item is updated, the
server fires an item updating event on the parent list containing the list Item first then on the Site containing the parent list.

### 3.1.1.4.4 Sequences of Event Receivers

When there are more than one event receiver registered on an event host, the processing order of the event receivers is the numerical order of the sequence numbers (1) of these event receivers. The event receiver with the smallest sequence number (1) is processed first.

### 3.1.1.5 Quota Management

Event, Web Part, Workflow, and Work Item operations typically use, or free, disk space in the back end database server. To manage this limited resource, quota management features can be enabled to track disk space usage, and block Event, Web Part, Workflow, and Work Item operations that use additional disk space if a Site Collection has exceeded its quota limits. See [MS-WSSCADM], section 1.3.2, for more information about quota management.

### 3.1.1.6 Sandboxed Solution Resource Usage Monitoring

As part of enforcing solution resource usage quotas, the protocol server implements a series of logs: the immediate solution resource usage log, the windowed solution resource usage log, and the daily solution resource usage log. The protocol client uses these logs to track the resource usage values for sandboxed solutions. To enable efficient management of these logs, the protocol server maintains an ordinal used for monitoring resource usage over a given interval that is incremented after every monitoring interval for resource usage.

### 3.1.1.7 SharePoint App Lifecycle

#### 3.1.1.7.1 Apps and App Instances

An app is added to a site collection from an external app provider. An app by itself has static metadata such as a title and an app product identifier.

After an app is added, it is still not installed anywhere in the site collection. To install the app, an app instance is created. An app instance is the manifestation of an app in a specific site (2). It has a reference to the app it is an instantiation of, and additional metadata including status.

Status is an indication of the state of the lifecycle of the app instance. The possible statuses are:

<table>
<thead>
<tr>
<th>Status</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installing</td>
<td>The app instance is installing.</td>
</tr>
<tr>
<td>Registering</td>
<td>The app instance is in the process of receiving app lifecycle tasks for an app lifecycle job.</td>
</tr>
<tr>
<td>Uninstalling</td>
<td>The app instance is uninstalling.</td>
</tr>
<tr>
<td>Installed</td>
<td>The app instance is installed.</td>
</tr>
<tr>
<td>Uninstalled</td>
<td>The app instance is uninstalled.</td>
</tr>
<tr>
<td>Canceling</td>
<td>The app instance is uninstalling after being cancelled during an installation.</td>
</tr>
<tr>
<td>Upgrading</td>
<td>The app instance is upgrading.</td>
</tr>
</tbody>
</table>
### 3.1.1.7.2 SharePoint App Lifecycle Job

#### 3.1.1.7.2.1 Cancelling a SharePoint App Lifecycle Job

If the status of the app instance of the app lifecycle job is anything but installing, upgrading, or registering, then cancellation does nothing.

If the status was installing or upgrading, the status becomes canceling. If the status was upgrading, the status becomes upgradecanceling.

These steps are performed in order:

- Each Dependency that has a depender that is a Task that is not pulled, is a rollback, and is part of the Job is removed.
- Each Task that is not pulled is removed. Any Dependency for which such a Task is a depender or dependee is removed.
- Each Dependency in the Job with a finished depender and a finished dependee is inverted, so that its depender becomes its dependee and its dependee becomes its depender.
- Each Task in the Job that is both pulled and finished is marked as neither pulled nor finished.
- For each task in progress, create a rollback copy of that task as specified in section 3.1.1.7.4. Create a Dependency where the rollback copy is the depender and the original is the dependee.
- If there are no Tasks in the Job, the Job is finished as specified in section 3.1.1.7.2.2.

#### 3.1.1.7.2.2 Finishing a SharePoint App Lifecycle Job

If the status is upgradecanceling, the app fingerprint of the app instance of the app lifecycle job is set to its value before the last successful call to proc_App_SetAppInstanceFingerprint.

If the status of the SharePoint App Lifecycle Instance is installing upgrading, or upgradecanceling, the status becomes installed. If the status is uninstalling or canceling, the status becomes uninstalled.

Remove each Dependency and Task in the Job, and remove the Job.

#### 3.1.1.7.3 SharePoint App Lifecycle Task

An app lifecycle task is a unit of work to be done to complete an app lifecycle job. An app lifecycle task has its own lifecycle, which consists of three states:
<table>
<thead>
<tr>
<th>State</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unstarted</td>
<td>The app lifecycle task has not yet been executed.</td>
</tr>
<tr>
<td>Started</td>
<td>The app lifecycle task has is being executed.</td>
</tr>
<tr>
<td>Finished</td>
<td>The app lifecycle task has been completed.</td>
</tr>
</tbody>
</table>

An app lifecycle task also has a TaskCloneId, which is used to identify a task as a rollback copy (see section 3.1.1.7.4).

3.1.1.7.4 Creating a Rollback Copy of a SharePoint App Lifecycle Task

A new app lifecycle task is created. This app lifecycle task is in the same app lifecycle job as the original app lifecycle task, and also has the same name and data, and estimated duration, and is in the same Site Collection. It has the same operation, but is a rollback.

A rollback copy is identified by its TaskCloneId property, which is set to the identifier of the original task.

3.1.2 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.

3.1.3 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].

3.1.4 Higher-Layer Triggered Events

None.

3.1.5 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 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\}.

3.1.5.1 proc_AddNonListViewFormPersonalization

The proc_AddNonListViewFormPersonalization stored procedure is called to add a personalization to an existing Web Part which is not a list view Web Part. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_AddNonListViewFormPersonalization(
```
@SiteId uniqueidentifier,
@DocId uniqueidentifier,
@WebPartId uniqueidentifier,
@UserId int,
@PartOrder int,
@ZoneId nvarchar(64),
@IsIncluded bit,
@FrameState tinyint,
@UserProperties varbinary(max),
@RequestGuid uniqueidentifier = NULL OUTPUT
);

@SiteId: The Site Collection identifier of the Site Collection which contains the Web Part to be personalized. This MUST NOT be NULL.

@DocId: The Document Identifier (as specified in [MS-WSSFO3] section 2.2.1.1.2) of the Document which contains the Web Part to be personalized. This MUST NOT be NULL.

@WebPartId: The Web Part identifier (as specified in [MS-WSSFO3] section 2.2.1.1.15) of the Web Part to be personalized. This MUST NOT be NULL.

@UserId: The User Identifier (as specified in [MS-WSSFO3] section 2.2.1.1.13) of the user which personalizes the Web Part. This MUST NOT be NULL.

@PartOrder: The Web Part Zone Index of the added Web Part.

@ZoneId: The Web Part Zone identifier of the Web Part zone in which to put the Web Part.

@IsIncluded: The Web Part Is Closed state of the added Web Part. This value MUST NOT be NULL.

@FrameState: The Web Part chrome state of the added Web Part. This MUST NOT be NULL.

@UserProperties: The Web Part properties to assign to this Web Part for the user specified by @UserId.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>1</td>
<td>The operation failed to complete.</td>
</tr>
<tr>
<td>2</td>
<td>The requested Web Part does not exist.</td>
</tr>
<tr>
<td>212</td>
<td>The specified Site Collection is Locked.</td>
</tr>
<tr>
<td>1816</td>
<td>The Quota for the specified Site Collection has been exceeded.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets.

3.1.5.2 proc_AddNonListViewFormWebPartForUrl

The proc_AddNonListViewFormWebPartForUrl stored procedure is called to add a Web Part that is neither a List View Web Part nor a List Form Web Part to a specified page.
The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_AddNonListViewFormWebPartForUrl(
  @SiteId                       uniqueidentifier,
  @DocDirName                   nvarchar(256),
  @DocLeafName                  nvarchar(128),
  @WebPartId                    uniqueidentifier,
  @ListId                       uniqueidentifier,
  @Type                         tinyint,
  @Flags                        int,
  @DisplayName                  nvarchar(255),
  @ContentTypeId                varbinary(512),
  @Version                      int,
  @PartOrder                    int,
  @ZoneId                       nvarchar(64),
  @IsIncluded                   bit,
  @FrameState                   tinyint,
  @WebPartTypeId                uniqueidentifier,
  @Assembly                     nvarchar(255),
  @Class                        nvarchar(255),
  @SolutionId                   uniqueidentifier,
  @SolutionWebId                uniqueidentifier,
  @AllUsersProperties           varbinary(max),
  @PerUserProperties            varbinary(max),
  @WebPartIdProperty            nvarchar(255),
  @Cache                        varbinary(max),
  @Source                       nvarchar(max),
  @UserId                       int = NULL,
  @Level                        tinyint = 1,
  @BaseViewId                   tinyint = NULL,
  @bHasFGP                      bit = NULL,
  @bDeleteUsersOtherWebParts    bit = 0,
  @bRetainObjectIdentity        bit = 0,
  @View                         varbinary(max) = NULL,
  @RequestGuid                  uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The site collection identifier of the site collection that contains the Web Part Page to which to add the Web Part. The value MUST NOT be NULL.

@DocDirName: The directory name of the Web Part Page to which to add the Web Part. The value MUST NOT be NULL.

@DocLeafName: The leaf name of the Web Part Page to which to add the Web Part. The value MUST NOT be NULL.

@WebPartId: The Web Part identifier (as specified in [MS-WSSFO3] section 2.2.1.15) of the Web Part being added. The value MUST NOT be NULL.

@ListId: The list identifier (as specified in [MS-WSSFO3] section 2.2.1.15) of the list with which to associate the Web Part.

@Type: The page type (as specified in [MS-WSSFO3] section 2.2.1.14) for the list view.

@Flags: The set of View Flags (as specified in [MS-WSSFO3] section 2.2.2.13) to be applied to the added Web Part.

@DisplayName: The display name of the Web Part being added.
@ContentTypeId: The content type identifier (as specified in [MS-WSSFO3] section 2.2.1.1.1) of the list items in the list to be displayed in the Web Part.

@Version: The version number of the Web Part to add.

@PartOrder: The Web Part zone index of the Web Part to add.

@ZoneId: The Web Part zone identifier of the Web Part zone of the Web Part being added.

@IsIncluded: The Web Part Is Closed state of the added Web Part.

@FrameState: The Web Part chrome state of the added Web Part.

@WebPartTypeIds: The Web Part type identifier of the Web Part being added. The value MUST NOT be NULL.

@Assembly: The fully qualified name of the assembly that implements the Web Part.

@Class: The name of the .NET class that implements the Web Part.

@SolutionId: The identifier of the sandboxed solution that implements the Web Part.

@SolutionWebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) that is associated with the sandboxed solution specified by the @SolutionId parameter.

@AllUserProperties: A binary payload containing zero or more customizable properties on the Web Part.

@PerUserProperties: A binary payload containing zero or more personalizable properties on the Web Part.

@WebPartIdProperty: The HTML ID attribute of the Web Part. The value MAY be NULL. If not NULL, the value MUST be unique per Web Part Page.

@Cache: Private data cache of the Web Part.

@Source: The Web Part properties of the Web Part in either wpv2:WebPart format (as specified in [MS-WPPS] section 2.2.3.2) or HTML format.

@UserId: The user identifier (as specified in [MS-WSSFO3] section 2.2.1.1.13) of the current user.

@Level: The publishing level of the Web Part Page for the current user.

@BaseViewId: The base view identifier for this Web Part.

@bHasFGP: A value that MUST be ignored by protocol server.

@bDeleteUsersOtherWebParts: A value that specifies whether all the Web Parts on the page registered to the user MUST be deleted before this Web Part is added. If the value is 1, all the Web Parts on the page that is defined by the @SiteId, @Level, @DocDirName, and @DocLeafName parameters and that is registered to the user identified by the @UserId parameter MUST be deleted before this Web Part is added. If the value is 0, other Web Parts MUST NOT be modified.

@bRetainObjectIdentity: A value that specifies whether the protocol server MUST update the existing Web Part and move it to the Web Part Page, rather than adding a new Web Part. If the value is 1, and a Web Part that is identified by the @SiteId, @WebPartId, and @Level parameters exists in a different Web Part Page from the one that is identified by the @SiteId, @DocDirName,
and @DocLeafName parameters, the protocol server MUST update the existing Web Part and move it to the Web Part Page, rather than adding a new Web Part.

@View: The Collaborative Application Markup Language (CAML) XML code for the view to be applied to the Web Part.

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

Return Values: This stored procedure returns 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>No errors occurred.</td>
</tr>
<tr>
<td>1</td>
<td>An SQL error occurred.</td>
</tr>
<tr>
<td>2</td>
<td>Either the specified Web Part Page cannot be found or the value of @SiteId, @DocDirName, or @DocLeafName is NULL.</td>
</tr>
<tr>
<td>212</td>
<td>The specified site collection is locked.</td>
</tr>
<tr>
<td>1816</td>
<td>The quota for the specified site collection has been exceeded.</td>
</tr>
</tbody>
</table>

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.3 proc_AddSolution

The proc_AddSolution stored procedure is called to add a sandboxed solution to a site collection. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_AddSolution (  
    @Name nvarchar(128),  
    @SiteId uniqueidentifier,  
    @WebId uniqueidentifier,  
    @SolutionId uniqueidentifier,  
    @AppInstanceId uniqueidentifier,  
    @SolutionLevel int,  
    @Hash nvarchar(50),  
    @ValidatorsHash char(64),  
    @SolutionGalleryItemId int,  
    @Status smallint,  
    @HasAssemblies tinyint,  
    @Definitions varbinary(max),  
    @WebPartData varbinary(max)  
);
```

@Name: The name of the sandboxed solution.
@SiteId: The site collection identifier of the site collection on which the sandboxed solution is to be added. This value MUST NOT be NULL.
@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) which is associated with the sandboxed solution.
@SolutionId: The identifier of the sandboxed solution. This value MUST NOT be NULL.
@AppInstanceId: The app instance identifier of the app instance.
@SolutionLevel: The Sandboxed Solution Installation State (section 2.2.1.14) of the sandboxed solution

@Hash: The implementation-specific hash of the content of the sandboxed solution. This value MUST NOT be NULL.

@ValidatorsHash: An implementation-specific hash that uniquely identifies the validation programs that were run on the sandboxed solution. This value is determined by the implementation of the protocol server. This value MUST NOT be NULL.

@SolutionGalleryItemId: The list item identifier of the list item in the solution gallery list (1) that contains this sandboxed solution. This value MUST NOT be NULL.

@Status: This value MUST be 1.

@HasAssemblies: MUST be 1 if the sandboxed solution contains assemblies. MUST be 0 otherwise.

@Definitions: The implementation-specific serialization of the feature definitions for this sandboxed solution. This value is determined by the implementation of the protocol server.

@WebPartData: The implementation-specific serialization of the Web Part data for this sandboxed solution. This value is determined by the implementation of the protocol server.

Return values: An integer which MUST be 0.

Result Sets: MUST NOT return any result sets.

3.1.5.4 proc_AddWebPart

The proc_AddWebPart stored procedure is called to add a Web Part to a Web Part Page.

The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_AddWebPart(
    @SiteId uniqueidentifier,
    @DirName nvarchar(256),
    @LeafName nvarchar(128),
    @Level tinyint OUTPUT,
    @bAllUser bit,
    @UserId int,
    @WebPartID uniqueidentifier,
    @WebPartTypeID uniqueidentifier,
    @Assembly nvarchar(255),
    @Class nvarchar(255),
    @SolutionId uniqueidentifier,
    @SolutionWebId uniqueidentifier,
    @TheListID uniqueidentifier,
    @bCheckLock bit,
    @IsIncluded bit,
    @FrameState tinyint,
    @ZoneID nvarchar(64),
    @PartOrder int,
    @TheFlags int,
    @TheType tinyint,
    @TheBaseViewID tinyint,
    @AllUsersProperties varbinary(max),
    @PerUserProperties varbinary(max),
    @WebPartIdProperty nvarchar(255),
) 
```
@RequestGuid          uniqueidentifier = NULL OUTPUT

@SiteId: The site collection identifier of the site collection that contains the Web Part Page to which to add the Web Part. The value MUST NOT be NULL.

@DirName: The directory name of the Web Part Page to which to add the Web Part. The value MUST NOT be NULL.

@LeafName: The leaf name of the Web Part Page to which to add the Web Part. The value MUST NOT be NULL.

@Level: The publishing level of the Web Part Page. A value is returned as an output parameter and MUST be either the same value as the one passed in or 2 (Draft). The value is changed to 2 if the Web Part Page is in a document library, the value of @Level is 1 (Published), the value of @bCheckLock is 1, the value of @bAllUser is 1, the value of @UserId references an existing user in the site collection, the Web Part Page is moderated or has minor version control enabled, and the creation of a new version of the Web Part Page succeeded.

@bAlluser: A flag that is set to 1 or 0. If the value is 1, the Web Part is added to the shared view of the Web Part Page and made available to All Users. If the value is 0, the value of @UserId is used to add the Web Part to the current user's personal view of the Web Part Page and, and the Web Part is made available only to the current user.

@UserId: The user identifier (as specified in [MS-WSSFO3] section 2.2.1.1.13) of the current user. If the Web Part Page is moderated or has minor version control enabled, the value of @UserId is used to track who is adding the Web Part.

@WebPartID: The Web Part identifier (as specified in [MS-WSSFO3] section 2.2.1.1.15) of the Web Part being added. The value MUST NOT be NULL.

@WebPartTypeID: The Web Part type identifier of the Web Part being added. The value MUST NOT be NULL.

@Assembly: The fully qualified name of the assembly that implements the Web Part.

@Class: The name of the .NET class that implements the Web Part.

@SolutionId: The identifier of the sandboxed solution that implements the Web Part.

@SolutionWebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) that is associated with the sandboxed solution specified by the value of @SolutionId.

@TheListID: The list identifier of the list (1) that is associated with the Web Part.

@bCheckLock: A flag that is set to 1 or 0. If the value is 1, this stored procedure checks whether the Web Part Page is in a state such that it can be modified. If the Web Part Page cannot be modified, one of the return codes that is defined later in this section MUST be returned to explain why the document cannot be modified. If the value is 0, then the check that is made when the value is 1 is bypassed.

@IsIncluded: The Web Part Is Closed state of the Web Part.

@FrameState: The Web Part chrome state of the Web Part.
@ZoneID: The name of the Web Part zone identifier of the Web Part zone to which to add the Web Part.

@PartOrder: The Web Part zone index of the Web Part.

@TheFlags: The set of View Flags (as specified in [MS-WSSFO3] section 2.2.2.13) of the Web Part.

@TheType: The Web Part type identifier of the Web Part.

@TheBaseViewID: The base view identifier of the Web Part.

@AllUsersProperties: A binary payload containing zero or more customizable properties on the Web Part. If the value is NULL, default values will be used for all of the customizable properties on the Web Part.

@PerUserProperties: A binary payload containing zero or more personalizable properties on the Web Part. If the value is NULL, default values will be used for all of the personalizable properties on the Web Part.

@WebPartIdProperty: The HTML ID attribute of the Web Part. The value can be NULL. If not NULL, the value MUST be unique per Web Part Page.

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

Return Values: This stored procedure returns 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>No errors occurred.</td>
</tr>
<tr>
<td>1</td>
<td>An error occurred while executing the stored procedure.</td>
</tr>
<tr>
<td>2</td>
<td>The Web Part Page cannot be found.</td>
</tr>
<tr>
<td>3</td>
<td>The Web Part Page is in a document library, the value of @Level is 1 (Published), the value of @bCheckLock is 1, the value of @bAllUser is 1, the value of @UserId references an existing user in the site collection, the Web Part Page is moderated or has minor version control enabled, and a new draft version of the Web Part Page cannot be created because a unique name for it cannot be created.</td>
</tr>
<tr>
<td>12</td>
<td>The value of @bCheckLock is 1, the value of @bAllUser is 0 and the Web Part Page is checked out.</td>
</tr>
<tr>
<td>33</td>
<td>The value of @bCheckLock is 1, the value of @bAllUser is 1, and the specified Web Part Page is not the current version.</td>
</tr>
<tr>
<td>87</td>
<td>The Web Part Page is in a document library, the value of @Level is 1 (Published), the value of @bCheckLock is 1, the value of @bAllUser is 1, the value of @UserId references an existing user in the site collection, the Web Part Page is moderated or has minor version control enabled, and a new draft version of the Web Part Page cannot be created.</td>
</tr>
<tr>
<td>158</td>
<td>The value of @bCheckLock is 1, the value of @bAllUser is 1, and the Web Part Page is in a document library with checkout required but the Web Part Page is not checked out.</td>
</tr>
<tr>
<td>160</td>
<td>The Web Part Page is in a document library, the value of @Level is 1 (Published), the value of @bCheckLock is 1, the value of @bAllUser is 1, the Web Part Page is moderated or has minor version control enabled, and the value of @UserId is NULL.</td>
</tr>
<tr>
<td>212</td>
<td>The site collection is Locked.</td>
</tr>
<tr>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>1816</td>
<td>The quota for the site collection has been exceeded.</td>
</tr>
</tbody>
</table>

**Result Sets:** This stored procedure MUST NOT return any result sets.

### 3.1.5.5 proc_AddWorkflow

The `proc_AddWorkflow` stored procedure is called to create a Workflow and add it to a list Item. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE dbo.proc_AddWorkflow (  
    @WorkflowTemplateId       uniqueidentifier,  
    @WorkflowInstanceId       uniqueidentifier,  
    @SiteId                   uniqueidentifier,  
    @WebId                    uniqueidentifier,  
    @ListId                   uniqueidentifier,  
    @ItemId                   int,  
    @Level                    tinyint,  
    @Version                  int,  
    @TaskListId               uniqueidentifier,  
    @AdminTaskListId          uniqueidentifier,  
    @Author                   int,  
    @ProcessingId             uniqueidentifier,  
    @InstanceData             varbinary(max),  
    @InstanceDataSize         int,  
    @Modifications            nvarchar(max),  
    @StatusFieldOrdinal       int,  
    @StatusField              nvarchar(64),  
    @RequestGuid              uniqueidentifier = NULL OUTPUT
);
```

**@WorkflowTemplateId:** The Workflow Template Identifier (section 2.2.1.7) of the workflow template on which the Workflow being added is based.

**@WorkflowInstanceId:** The Workflow identifier of the Workflow being added, or NULL. There MUST NOT be an existing workflow with the same workflow identifier. If @WorkflowInstanceId is NULL, the server MUST create a new identifier for the workflow. The server MUST set the creation and modification dates and times of the Workflow to the date and time in UTC the stored procedure is called.

**@SiteId:** The Site Collection identifier of the Site Collection which contains the Workflow. This value MUST NOT be NULL.

**@WebId:** The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) which contains the Workflow. This value MUST NOT be NULL.

**@ListId:** The list identifier of the list which contains the Workflow. This value MUST NOT be NULL.

**@itemId:** The List Item Identifier (as specified in [MS-WSSFO3] section 2.2.1.1.6) of the list Item the Workflow is created for. This value MUST NOT be NULL.

**@Level:** If @ListId represents a document library, this represents the publishing level of the document corresponding to the list item specified by @ItemId. If @ListId does not represent a document library, this MUST be 1.
@Version: This parameter MUST contain the list item version (section 2.2.1.6) of the list Item or the value 0. If the value is 0, the protocol server MUST ignore the list item version. If the value is nonzero and does not match the current list item version value of the list item, the protocol server MUST NOT add the workflow.

@TaskListId: The list identifier of the Workflow Task list of the workflow. This value MUST NOT be NULL.

@AdminTaskListId: This parameter MUST be NULL.

@Author: The User identifier of the user creating the Workflow. This value MUST NOT be NULL.

@ProcessingId: This parameter MUST be NULL.

@InstanceData: This parameter MUST be NULL.

@InstanceDataSize: This parameter MUST contain the value 0.

@Modifications: This parameter MUST contain an empty string.

@StatusFieldOrdinal: The ordinal of the Workflow Status field of the Workflow. @StatusFieldOrdinal MUST be NULL if and only if @StatusField is NULL.

@StatusField: The name of the Workflow Status field of the workflow. The server MUST update the field specified by @StatusField and @StatusFieldOrdinal of the list Item specified by @ItemId to the Workflow identifier of the Workflow.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>2</td>
<td>No workflow association was found based on the workflow template specified by @WorkflowTemplateId in the site collection specified by @SiteId.</td>
</tr>
<tr>
<td>82</td>
<td>The workflow could not be added.</td>
</tr>
<tr>
<td>87</td>
<td>At least one input parameter was invalid.</td>
</tr>
<tr>
<td>183</td>
<td>The list item specified by @ItemId already has a workflow that is not a completed workflow.</td>
</tr>
<tr>
<td>1150</td>
<td>The list item version of the list item specified by @ItemId does not match the value of @Version.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets.

3.1.5.6 proc_AddWorkflowAssociation

The proc_AddWorkflowAssociation stored procedure is called to add a workflow association. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE dbo.proc_AddWorkflowAssociation(
    @Id                       uniqueidentifier,
    @BaseId                   uniqueidentifier,
    @ParentId                 uniqueidentifier,
    @Name                     nvarchar(255),
)`
```sql
@Description nvarchar(1023),
@StatusFieldName nvarchar(64),
@SiteId uniqueidentifier,
@WebId varbinary(16),
@ListId varbinary(16),
@ContentTypeId varbinary(512),
@TaskListId varbinary(16),
@HistoryListId varbinary(16),
@TaskListTitle nvarchar(255),
@HistoryListTitle nvarchar(255),
@Author int,
@Configuration int,
@AutoCleanupDays int,
@PermissionsManual bigint,
@InstantiationParams nvarchar(max),
@RequestGuid uniqueidentifier = NULL OUTPUT
```

**@Id:** The Workflow association identifier of the Workflow association being created. If this value is NULL, the server MUST create a new Workflow association identifier for the Workflow association. The server MUST set the creation and modification times for the workflow association to the date and time in UTC when the procedure was called.

**@BaseId:** The Workflow Template Identifier (section 2.2.1.7) of the workflow template on which the Workflow association is based. This value MUST NOT be NULL.

**@ParentId:** The Workflow association identifier of the parent Workflow association of the Workflow association.

**@Name:** The name of the Workflow association.

**@Description:** The description of the Workflow association.

**@StatusFieldName:** The name of the Workflow Status field of the Workflow association.

**@SiteId:** The Site Collection identifier of the Site Collection which contains the Workflow association. This value MUST NOT be NULL.

**@WebId:** The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) which contains the Workflow association. This value MUST NOT be NULL.

**@ListId:** The list identifier of the list with which the Workflow association is associated.

**@ContentTypeId:** The Content Type Identifier (as specified in [MS-WSSFO3] section 2.2.1.1.1) of the Content type with which the Workflow is associated.

**@TaskListId:** The list identifier of the Workflow Task list of the Workflow association.

**@HistoryListId:** The list identifier of the Workflow History list of the Workflow association.

**@TaskListTitle:** The title of the Workflow Task list of the Workflow association.

**@HistoryListTitle:** The title of the Workflow History list of the Workflow association.

**@Author:** The User identifier of the Author of the Workflow association.

**@Configuration:** The Workflow Association Configuration (section 2.2.2.2) of the Workflow association.
@AutoCleanupDays: The number of days before Workflows based on the Workflow association are cleaned up. MUST contain a positive integer.

@PermissionsManual: The WSS Rights Mask, as specified in [MS-WSSFO3] section 2.2.2.15, required to manually start any Workflows created from the Workflow association.

@InstantiationParams: The workflow association data of the Workflow association.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>82</td>
<td>The workflow association was not created.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets.

3.1.5.7 proc_AddWorkItem

The proc_AddWorkItem stored procedure is called to add a new Work Item to the set of pending work items. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_AddWorkItem(
  @WorkItemId uniqueidentifier,
  @DeliveryDate datetime,
  @Type uniqueidentifier,
  @SubType uniqueidentifier,
  @SiteId uniqueidentifier,
  @ParentId varbinary(16),
  @ItemId int,
  @WebId varbinary(16),
  @ItemGuid varbinary(16),
  @BatchId varbinary(16),
  @UserId int,
  @BinaryPayload varbinary(max),
  @TextPayload nvarchar(max),
  @ProcessingId uniqueidentifier,
  @AutoDeleteOld bit = 0,
  @ExponentialRetryBackOff bit = 1,
  @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

@WorkItemId: The Work Item identifier of the Work Item. If the parameter is not NULL, then the server MUST give the new Work Item a Work Item identifier equal to the value of the parameter. If the parameter is NULL, then the server MUST generate a GUID for the Work Item identifier.

@DeliveryDate: The Work Item Delivery Date. If the parameter is NULL, then the server MUST schedule the Work Item to run immediately. If the parameter is not NULL, then the server MUST schedule the Work Item to run on the given Delivery Date.

@Type: The Work Item type identifier of the Work Item type. MUST NOT be NULL.
@SubType: The Work Item Subtype identifier of the Work Item Subtype or, when there is no associated Work Item Subtype, the empty GUID.

@SiteId: The Site Collection identifier of the Site Collection or, when there is no associated Site Collection, the empty GUID. MUST NOT be NULL.

@ParentId: The Work Item Parent identifier of the Work Item. MUST NOT be NULL.

@ItemId: An Item identifier for an list item associated with the work item. SHOULD be 0 if there is no associated item. MUST NOT be NULL.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2).

@ItemGuid: The Item GUID of the list Item or, when there is no associated list Item, the empty GUID.

@BatchId: The Work Item Batch identifier of the Work Item Batch of the Work Item or the empty GUID.

@UserId: The User Identifier (as specified in [MS-WSSFO3] section 2.2.1.1.13) of the user associated with the work item.

@BinaryPayload: The work item binary payload.

@TextPayload: The work item text payload.

@ProcessingId: The identifier of the work item process. If this parameter is NULL, then the client MUST NOT process the Work Item.

@AutoDeleteOld: This parameter indicates whether calls to proc_RevertInProgressWorkItem (section 3.1.5.127) or proc_RevertInProgressWorkItems (section 3.1.5.128) MUST cause the server to delete this Work Item if it has a Work Item Delivery Date 10 or more days prior to the call. A value of 0 indicates that the deletion MUST NOT occur. A value of 1 indicates that the deletion MUST occur.

@ExponentialRetryBackOff: This parameter indicates whether or not the server MUST retry execution with exponential backoff from the Work Item Delivery Date when the client calls proc_RevertInProgressWorkItem (section 3.1.5.127) or proc_RevertInProgressWorkItems (section 3.1.5.128). A value of 0 indicates that exponential backoff MUST NOT occur on retry. A value of 1 indicates that exponential backoff MUST occur on retry.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>5</td>
<td>Error: Access denied.</td>
</tr>
<tr>
<td>82</td>
<td>Error: Failed to add the Work Item.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets.
3.1.5.8 proc_App_AbortTask

The proc_App_AbortTask stored procedure is called to mark an app lifecycle task as finished.

The app lifecycle job of the app lifecycle task

The T-SQL syntax for the stored procedure is as follows:

```t-sql
PROCEDURE proc_App_AbortTask(
    @TaskId uniqueidentifier,
    @SiteId uniqueidentifier
);
```

@TaskId: The identifier of the app lifecycle task to abort.

@SiteId: The site collection identifier of the site collection containing the app lifecycle task to abort.

Return Code Values: An integer which MUST be 0.

Result Sets: MUST NOT return any result sets.

3.1.5.9 proc_App_AppWithFingerprintExists

The proc_App_AppWithFingerprintExists stored procedure is called to retrieve whether an app version with a specified app fingerprint exists on a specified site collection. The T-SQL syntax for the stored procedure is as follows:

```t-sql
PROCEDURE proc_App_AppWithFingerprintExists(
    @PackageFingerprint binary(64),
    @SiteId uniqueidentifier,
    @Exists bit OUTPUT
);
```

@PackageFingerprint: The app fingerprint.

@SiteId: The site collection identifier of the site collection to check for the specified app version.

@Exists: This value MUST be "1" if the app version exists; otherwise, it MUST be "0".

Return Values: An integer which MUST be 0.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.10 proc_App_CancelJob

The proc_App_CancelJob stored procedure is called to cancel an app lifecycle job (section 3.1.1.7.2).

The T-SQL syntax for the stored procedure is as follows:

```t-sql
PROCEDURE proc_App_CancelJob(
    @JobId uniqueidentifier,
    @SiteId uniqueidentifier
);
```
@JobId: The identifier of the app lifecycle job (section 3.1.7.2).

@SiteId: The site collection identifier of the site collection that contains the app lifecycle job (section 3.1.7.2).

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.11 proc_App_CheckForExpiredDownloads

The proc_App_CheckForExpiredDownloads stored procedure is called to mark app versions as invalidated. All app versions whose downloads are not complete and which have not had any updates to their download progress as specified in section 3.1.5.57 for at least five minutes are marked as having their downloads invalidated. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_App_CheckForExpiredDownloads(
);

Return Values: An integer which MUST be 0.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.12 proc_App_CommitJob

The proc_App_CommitJob stored procedure is called to mark the app lifecycle tasks of an app lifecycle job as ready to be pulled.

If the status of the app instance of the app lifecycle job is not Registering (section 3.1.7.1), this operation has no effect.

If the app lifecycle job was created with the Install operation, the status of the app instance MUST be set to Installing.

If the app lifecycle job was created with the Uninstall operation, the app lifecycle job MUST be cancelled as specified in section 3.1.7.2.1. Then, each app lifecycle task in the app lifecycle job MUST be marked as Unstarted. Finally, the status of the app instance MUST be set to Uninstalling.

If the app lifecycle job was created with the Upgrade operation, the status of the app instance MUST be set to Upgrading.

If the app lifecycle job was created with the Disable operation, the status of the app instance MUST be set to Disabling.

The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_App_CommitJob(
@JobId     uniqueidentifier,
@SiteId    uniqueidentifier
);

@JobId: The identifier of the app lifecycle job.
@SiteId: The site collection identifier of the site collection that contains the app lifecycle job.

Return Values: This stored procedure returns 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>No errors occurred.</td>
</tr>
<tr>
<td>10</td>
<td>The status of the app instance of the app lifecycle job is not <strong>Registering</strong>.</td>
</tr>
<tr>
<td>11</td>
<td>The operation was cancelled by the protocol server because of an implementation-specific integrity violation that was detected in the state of the data stored by the protocol server. The protocol client MAY retry the operation by calling this stored procedure again.</td>
</tr>
</tbody>
</table>

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.13 proc_App_CommitPackage

The proc_App_CommitPackage stored procedure is called to create a placeholder for instantiating an app version.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_CommitPackage(
    @PackageFingerprint    binary(64),
    @Package               varbinary(max),
    @Title                 nvarchar(1000),
    @TitleToken            nvarchar(520),
    @SiteId                uniqueidentifier
);
```

@PackageFingerprint: The app fingerprint of the app version.

@Package: The app package of the app version.

@Title: The title of the app.

@TitleToken: The token used to lookup a localized app title in a list of (token, **language code identifier** (LCID), localized string) triples associated with the app.

@SiteId: The site collection identifier of the site collection that contains the app version.

Return Values: This stored procedure returns an integer that MUST be 0.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.14 proc_App_CreateApp

The proc_App_CreateApp stored procedure is called to create an app version in a site collection.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_CreateApp(
    @PackageFingerprint  binary(64),
    @ProductId    uniqueidentifier,
    @UpdateAvailable  bit,
    @IsDisabled    bit,
    @SiteId                uniqueidentifier
);
```
@VersionMajor int,
@VersionMinor int,
@VersionBuild int,
@VersionRevision int,
@AssetId nvarchar(16),
@Title nvarchar(1000),
@AppSource tinyint,
@SiteId uniqueidentifier
);

@PackageFingerprint: The app fingerprint of the app version.

@ProductID: The app product identifier of the app of the app version.

@UpdateAvailable: Whether a newer app version of the app of the app version is known to exist. If such an app version is known to exist, this value MUST be set to "TRUE"; otherwise, it MUST be set to "FALSE".

@IsDisabled: Whether the app version is disabled. If it is disabled, this value MUST be set to "TRUE"; otherwise, it MUST be set to "FALSE".

@VersionMajor: The major version number of the app version.

@VersionMinor: The minor version number of the app version.

@VersionBuild: The build version number of the app version.

@VersionRevision: The revision version number of the app version.

@AssetId: The marketplace asset identifier of the app of the app version.

@Title: The title of the app.

@AppSource: The source of the app of the app version. This must be an AppSource as specified in section 2.2.1.12.

@SiteId: The site collection identifier of the site collection to create the app version in.

Return Values: An integer which MUST be 0.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.15 proc_App_CreateAppInstallation

The proc_App_CreateAppInstallation stored procedure is called to create an app instance.

The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_App_CreateAppInstallation(
  @PackageFingerprint binary(64),
  @WebId uniqueidentifier,
  @SiteId uniqueidentifier,
  @SiteSubscriptionId uniqueidentifier,
  @InstallationId uniqueidentifier OUTPUT
);
@PackageFingerprint: The app fingerprint of the app version of the app instance.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.11) of the site (2) that contains the app instance.

@SiteId: The site collection identifier of the site collection that contains the app instance.

@SiteSubscriptionId: The site subscription identifier of the site (2) that contains the app instance.

@InstallationId: The app instance identifier of the app instance.

Return Values: This stored procedure returns 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>No errors occurred.</td>
</tr>
<tr>
<td>6</td>
<td>The specified site (2) already contains an app instance for which the app fingerprint of the app version is the specified app fingerprint.</td>
</tr>
<tr>
<td>9</td>
<td>The app version of the app instance is disabled.</td>
</tr>
</tbody>
</table>

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.16 proc_App_CreateJob

The proc_App_CreateJob stored procedure is called to create an app lifecycle job.

The status of the app instance MUST be set to Registering (section 3.1.1.7.1).

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_CreateJob(  
    @SiteId    uniqueidentifier,  
    @InstallationId uniqueidentifier, 
    @JobId     uniqueidentifier output, 
    @Operation int );
```

@SiteId: The site collection identifier of the site collection that contains the app lifecycle job.

@InstallationId: The app instance identifier of the app instance of the app lifecycle job.

@JobId: The identifier of the app lifecycle job.

@Operation: The operation of the app lifecycle job. The value MUST be of type AppJobOperation (section 2.2.1.9).

Return Values: This stored procedure returns 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>No errors occurred.</td>
</tr>
<tr>
<td>1</td>
<td>The status of the app instance of the app lifecycle job is Installing.</td>
</tr>
</tbody>
</table>
| 2     | The status of the app instance of the app lifecycle job is Installed, and the operation of the app
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The status of the app instance of the app lifecycle job is <strong>Install</strong>.</td>
</tr>
<tr>
<td>2</td>
<td>The status of the app instance of the app lifecycle job is <strong>Uninstalling</strong> or <strong>Canceling</strong>.</td>
</tr>
</tbody>
</table>
| 3     | One or more of the following conditions is true:  
  - The status of the app instance of the app lifecycle job is **Uninstalling** or **Canceling**.  
  - The status of the app instance of the app lifecycle job is **Initialized**, and the operation of the app lifecycle job is not **Install**. |
| 4     | The status of the app instance of the app lifecycle job is **Uninstalled**. |
| 7     | The app instance does not exist. |
| 8     | The status of the app instance of the app lifecycle job is **Upgrading** or **UpgradeCanceling**. |
| 9     | One or more of the following conditions is true:  
  - The app version of the app instance is **Disabled**, and the operation of the app lifecycle job is **Install**.  
  - The status of the app instance is **Disabled**. |
| 12    | The status of the app instance of the app lifecycle job is **Disabling**. |

**Result Sets:** This stored procedure MUST NOT return any result sets.

### 3.1.5.17 proc_App_EnsureAppRuntimeMetadata

The **proc_App_EnsureAppRuntimeMetadata** stored procedure is called to create an app instance metadata entry and an **app instance metadata provider**. If the app instance metadata entry has already been created, but the app instance metadata provider has not, this stored procedure MUST create only the app instance metadata provider. If both have already been created, this stored procedure MUST have no effect.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_EnsureAppRuntimeMetadata(
    @AppInstanceId uniqueidentifier,
    @ProviderId uniqueidentifier,
    @OAuthAppId nvarchar(256),
    @SiteId uniqueidentifier
);
```

- **@AppInstanceId**: The app instance identifier of the app instance to which the app instance metadata entry refers.
- **@ProviderId**: The identifier of the app instance metadata provider.
- **@OAuthAppId**: The app principal identifier of the app instance that the app instance metadata entry refers to.
- **@SiteId**: The site collection identifier of the site collection that contains the app instance metadata entry.

**Return Values:** This stored procedure returns an integer that MUST be zero.
Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.18 proc_App_FinishTask

The proc_App_FinishTask stored procedure is called to finish an app lifecycle task. It MUST NOT allow itself to be invoked concurrently.

If the app lifecycle task was both successful and not a rollback, the following steps MUST occur:
1. The app lifecycle task is marked as finished.
2. If no other app lifecycle tasks exist in the app lifecycle job that are not finished, the app lifecycle job is finished as specified in section 3.1.1.7.2.2.
3. If the app lifecycle job was cancelled after the app lifecycle task was pulled, the app lifecycle task is removed, and all the app lifecycle task dependencies for which the app lifecycle task is either a depender or a dependee are removed.

If the app lifecycle task was both successful and a rollback, the following steps MUST occur:
1. The app lifecycle task that is this task is a rollback copy, the original app lifecycle task is marked as Unstarted.
2. The app lifecycle task is removed, and all the app lifecycle task dependencies for which the app lifecycle task is either a depender or a dependee are removed.
3. If no other app lifecycle tasks exist in the app lifecycle job that are not finished, the app lifecycle job is finished as specified in section 3.1.1.7.2.2.

If the app lifecycle task was neither successful nor a rollback, it is not marked as finished. If the app lifecycle job was cancelled after the app lifecycle task was pulled, the app lifecycle task is removed, and all the app lifecycle task dependencies for which the app lifecycle task is either a depender or a dependee are removed. Otherwise, the following steps MUST occur:
1. A new app lifecycle task is created from the app lifecycle task as specified in section 3.1.1.7.4.
2. A new app lifecycle task dependency is created. The specified app lifecycle task is the depender, and the new task is the dependee.
3. The number of retries of the original app lifecycle task is incremented by 1.
4. If the number of retries of the original app lifecycle task is greater than 3, the app lifecycle job is cancelled as specified in section 3.1.1.7.2.1.

If the app lifecycle task was not successful but was a rollback, its number of retries is incremented by 1. The app lifecycle task is not marked as finished. If the number of retries of the app lifecycle task is greater than 3, then the ErrorState (section 2.2.1.11) of the app instance corresponding to the app lifecycle job containing the app lifecycle task whose retries are greater than 3 is set to 1.

The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_App_FinishTask(
    @TaskId uniqueidentifier,
    @Successful bit,
    @SiteId uniqueidentifier
);```

---

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Windows SharePoint Services Content Database Programmability Extensions Communications Version 3 Protocol Specification

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Release: July 16, 2012
@TaskId: The identifier of the app lifecycle task.

@Successful: A value that specifies whether the execution of the app lifecycle task was successful. If the value is 0, the task was not successful. If the value is 1, the task was successful.

@SiteId: The site collection identifier of the site collection that contains the app lifecycle task.

Return Values: This stored procedure returns 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>No errors occurred.</td>
</tr>
<tr>
<td>11</td>
<td>The operation was cancelled by the protocol server because of an implementation-specific integrity violation that was detected in the state of the data stored by the protocol server. The protocol client MAY &lt;5&gt; retry the operation by calling this stored procedure again.</td>
</tr>
</tbody>
</table>

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.19 proc_App_GetAllJobsForInstallation

The proc_App_GetAllJobsForInstallation stored procedure is called to retrieve the app lifecycle jobs of an app instance.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_GetAllJobsForInstallation(
    @InstallationId uniqueidentifier,
    @SiteId uniqueidentifier
);
```

@InstallationId: The app instance identifier of the app instance.

@SiteId: The site collection identifier of the site collection that contains the app instance.

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST return the SharePoint App Lifecycle Job Result Set (section 2.2.4.7).

3.1.5.20 proc_App_GetAllTasksForJob

The proc_App_GetAllTasksForJob stored procedure is called to retrieve the app lifecycle tasks of an app lifecycle job.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_GetAllTasksForJob(
    @JobId uniqueidentifier,
    @SiteId uniqueidentifier
);
```

@JobId: The identifier of the app lifecycle job.

@SiteId: The site collection identifier of the site collection that contains the app lifecycle job.
**Return Values:** This stored procedure returns an integer that MUST be 0.

**Result Sets:** This stored procedure MUST return the SharePoint App Lifecycle Task Result Set (section 2.2.4.9).

### 3.1.5.21 proc_App_GetAppInstallationProperty

The `proc_App_GetAppInstallationProperty` stored procedure is called to retrieve the value of an app lifecycle property of an app lifecycle task.

The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_App_GetAppInstallationProperty(
    @InstallationId uniqueidentifier,
    @TaskType nvarchar(1000),
    @ValueKey nvarchar(2080),
    @SiteId uniqueidentifier
);
```

@InstallationId: The app instance identifier of the app instance of the app deployment job of the app lifecycle task.

@TaskType: The implementation-specific name of the app lifecycle task.

@ValueKey: The key of the app lifecycle property.

@SiteId: The site collection identifier of the site collection that contains the app lifecycle task.

**Return Values:** This stored procedure returns an integer that MUST be 0.

**Result Sets:** This stored procedure MUST return the SharePoint App Lifecycle Property Result Set (section 2.2.4.8).

### 3.1.5.22 proc_App_GetAppInstance

The `proc_App_GetAppInstance` stored procedure is called to retrieve an app instance.

The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_App_GetAppInstance(
    @WebId uniqueidentifier,
    @Fingerprint varbinary(64),
    @LCID int,
    @SiteId uniqueidentifier
);
```

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) that contains the app instance.

@Fingerprint: The app fingerprint of the app version of the app instance.

@LCID: The language code identifier (LCID) used to localize the SharePoint App Instance Result Set (section 2.2.4.6).

@SiteId: The site collection identifier (as specified in [MS-WSSFO3] section ) of the site collection that contains the app instance.
Return Values: This stored procedure returns an integer that MUST be 0.

Result Sets: This stored procedure MUST return the SharePoint App Instance Result Set (section 2.2.4.6).

3.1.5.23 proc_App_GetAppInstanceById

The proc_App_GetAppInstanceById stored procedure is called to retrieve an app instance.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_GetAppInstanceById(
    @InstallationId    uniqueidentifier,
    @WebId             uniqueidentifier,
    @LCID              int,
    @SiteId            uniqueidentifier
);
```

@InstallationId: The app instance identifier of the app instance.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) that contains the app instance.

@LCID: The language code identifier (LCID) used to localize the SharePoint App Instance Result Set (section 2.2.4.6).

@SiteId: The site collection identifier of the site collection that contains the app instance.

Return Values: This stored procedure returns 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>No errors occurred.</td>
</tr>
<tr>
<td>5</td>
<td>The app instance that has the specified app instance identifier exists but is not contained by the specified site (2).</td>
</tr>
</tbody>
</table>

Result Sets: This stored procedure MUST return the SharePoint App Instance Result Set (section 2.2.4.6).

3.1.5.24 proc_App_GetAppInstances

The proc_App_GetAppInstances stored procedure is called to retrieve the app instances that are contained by a site (2).

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_GetAppInstances(
    @WebId     uniqueidentifier,
    @LCID      int,
    @SiteId    uniqueidentifier
);
```

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) that contains the app instances.
@LCID: The language code identifier (LCID) used to localize the SharePoint App Instance Result Set (section 2.2.4.6).

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

Return Values: This stored procedure returns an integer that MUST be 0.

Result Sets: This stored procedure MUST return the SharePoint App Instance Result Set (section 2.2.4.6).

3.1.5.25 proc_App_GetAppInstancesByProductId

The proc_App_GetAppInstancesByProductId stored procedure is called to retrieve all the app instances that are contained by a site (2) for which the app versions are versions of a specified app.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_GetAppInstancesByProductId(
    @ProductId    uniqueidentifier,
    @WebId        uniqueidentifier,
    @LCID         int,
    @SiteId       uniqueidentifier
);
```

@ProductId: The app product identifier of the app.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) that contains the app instances.

@LCID: The language code identifier (LCID) used to localize the SharePoint App Instance Result Set (section 2.2.4.6).

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

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST return the SharePoint App Instance Result Set (section 2.2.4.6).

3.1.5.26 proc_App_GetAppInstancesByProductIdForEntireSiteCollection

The proc_App_GetAppInstancesByProductIdForEntireSiteCollection stored procedure is called to retrieve all the app instances that are contained by a site collection for which the app versions are versions of a specified app.

At most, 20 app instances are returned. Which 20 are selected is determined in an implementation-specific fashion.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_GetAppInstancesByProductIdForEntireSiteCollection(
    @ProductId    uniqueidentifier,
    @LCID         int,
    @SiteId       uniqueidentifier
);
```
@ProductId: The app product identifier of the app.

@LCID: The language code identifier (LCID) used to localize the SharePoint App Instance Result Set (section 2.2.4.6)

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

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST return the SharePoint App Instance Result Set (section 2.2.4.6).

3.1.5.27 proc_App_GetAppInstancesForDisabledAppByAppsList

The proc_App_GetAppInstancesForDisabledAppByAppsList stored procedure is called to retrieve all the app instances that are disabled and match one of the specified marketplace asset identifiers. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_GetAppInstancesForDisabledAppByAppsList(
    @SPApps tvparrayofspapps,
    @LCID int
);
```

@SPApps: The tvpArrayofSPApps table type as defined in section 2.2.7.1 containing the list of marketplace asset identifiers.

@LCID: The language code identifier (LCID) used to localize the SharePoint App Instance Result Set (section 2.2.4.6)

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST return the SharePoint App Instance Result Set (section 2.2.4.6).

3.1.5.28 proc_App_GetAssetIdsFromProductIds

The proc_App_GetAssetIdsFromProductIds stored procedure is called to retrieve the marketplace asset identifier of each of a set of specified apps.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_GetAssetIdsFromProductIds(
    @ProductIds tvparrayofguids
);
```

@ProductIds: A tvpArrayOfGuids table type as defined in [MS-WSSFO3] section 2.2.8.1 containing the list of app product identifiers of the apps.

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST return the ProductId to AssetId Result Set (section 2.2.4.3).
3.1.5.29 proc_App_GetJobById

The `proc_App_GetJobById` stored procedure is called to retrieve an app lifecycle job.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_GetJobById(
    @JobId  uniqueidentifier,
    @SiteId  uniqueidentifier
);
```

@JobId: The identifier of the app lifecycle job.

@SiteId: The site collection identifier of the site collection containing the app instance of the app lifecycle job.

Return Values: An integer which MUST be 0.

Result Sets: This stored procedure MUST return the SharePoint App Lifecycle Job Result Set (section 2.2.4.7).

3.1.5.30 proc_App_GetProgress

The `proc_App_GetProgress` stored procedure is called to retrieve the fraction of app lifecycle tasks in an app lifecycle job that are finished.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_GetProgress(
    @JobId             uniqueidentifier,
    @TotalTasks        int output,
    @SiteId            uniqueidentifier,
    @TasksCompleted    int output
);
```

@JobId: The identifier of the app lifecycle job.

@TotalTasks: The number of app lifecycle tasks in the app lifecycle job.

@SiteId: The site collection identifier of the site collection that contains the app lifecycle job.

@TasksCompleted: The number of app lifecycle tasks in the app lifecycle job that are finished.

Return Values: This stored procedure returns an integer that MUST be 0.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.31 proc_App_GetRuntimeMetadata

The `proc_App_GetRuntimeMetadata` stored procedure is called to retrieve a set of specified app instance metadata entries and their app instance metadata tokens.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_GetRuntimeMetadata{
```
@SiteId uniqueidentifier,
@AppInstanceIds tvparrayofguids
);

@SiteId: The site collection identifier of the site collection that contains the app instance metadata entries.

@AppInstanceIds: The tvpArrayOfGuids table type as defined in [MS-WSSFO3] section 2.2.8.1 containing the list of identifiers of the app instances that the app instance metadata entries refer to.

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST return two result sets. The first MUST be the SharePoint App Instance Metadata Entry Result Set (section 2.2.4.4). The second MUST be the SharePoint App Instance Metadata Token Result Set (section 2.2.4.5).

### 3.1.5.32 proc_App_GetTenantAppDataForInstallation

The proc_App_GetTenantAppDataForInstallation is called to get the deployment information of a tenant app.

T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_GetTenantAppDataForInstallation(
    @SiteId uniqueidentifier,
    @AppInstanceIds tvparrayofguids
);

@SiteId: The site collection identifier of the site collection containing the app version.

@AppInstanceIds: The app instance identifier of the app instance of the app instance metadata entries.

Return Values: This stored procedure returns an integer that MUST be 0.

Result Sets: This stored procedure MUST return the SharePoint App Instance Metadata Entry Result Set (section 2.2.4.4) and the SharePoint App Instance Metadata Token Result Set (section 2.2.4.5).

### 3.1.5.33 proc_App_InvalidatePackage

The proc_App_InvalidatePackage stored procedure is called to mark an app version as invalidated. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_InvalidatePackage(
    @PackageFingerprint binary(64),
    @SiteId uniqueidentifier
);

@PackageFingerprint: The app fingerprint of the app version.

@SiteId: The site collection identifier of the site collection containing the app version.

Return Values: An integer which MUST be 0.
Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.34 proc_App_MarkTaskForRetry

The proc_App_MarkTaskForRetry stored procedure is called to decrement the number of retries of an app lifecycle task by one.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_MarkTaskForRetry(
    @TaskId    uniqueidentifier,
    @SiteId    uniqueidentifier
);
```

@TaskId: The identifier of the app lifecycle task.

@SiteId: The site collection identifier of the site collection that contains the app lifecycle task.

Return Values: This stored procedure returns 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>No errors occurred.</td>
</tr>
<tr>
<td>11</td>
<td>The operation was cancelled by the protocol server because of an implementation-specific integrity violation that was detected in the state of the data stored by the protocol server. The protocol client MAY retry the operation by calling this stored procedure again.</td>
</tr>
</tbody>
</table>

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.35 proc_App_PullTask

The proc_App_PullTask stored procedure is called to retrieve an app lifecycle task for execution.

Each app lifecycle task that is pulled but not finished, and for which the pulled time is more than its estimated duration, in minutes, is finished as an unsuccessful app lifecycle task (as specified in section 3.1.5.18).

An app lifecycle task is selected. This app lifecycle task MUST meet the following criteria. If multiple app lifecycle tasks meet the criteria, the one with the earliest creation time MUST be selected. If no app lifecycle tasks exist that meet the criteria, an empty result set MUST be returned.

- The app lifecycle task is not marked as pulled.
- The app lifecycle task is not marked as finished.
- An app lifecycle task dependency does not exist such that the following conditions both exist:
  - The depender of the app lifecycle task dependency is the app lifecycle task.
  - The app lifecycle task that is the dependee of the app lifecycle task dependency either is not marked as finished or is itself the depender of an app lifecycle task dependency whose dependee is a rollback copy of the app lifecycle task.
The status of the app instance of the app lifecycle job of the app lifecycle task is neither Installing (section 3.1.1.7.1) nor Upgrading, or all of the app lifecycle tasks of the app lifecycle job of the app lifecycle task have three or fewer retries.

The app lifecycle task is marked as pulled.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_PullTask(
    @HostName nvarchar(255)
);
```

@HostName: A parameter that MUST be ignored by the protocol server.

Return Values: This stored procedure returns 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>No errors occurred.</td>
</tr>
<tr>
<td>11</td>
<td>The operation was cancelled by the protocol server because of an implementation-specific integrity violation that was detected in the state of the data stored by the protocol server. The protocol client MAY retry the operation by calling this stored procedure again.</td>
</tr>
</tbody>
</table>

Result Sets: This stored procedure MUST return the SharePoint App Lifecycle Task Result Set (section 2.2.4.9).

3.1.5.36 proc_App_ReadDistinctAssetIds

The proc_App_ReadDistinctAssetIds stored procedure is called to retrieve distinct marketplace asset identifiers.

A starting string and a count are specified. The returned marketplace asset identifiers MUST be the distinct marketplace asset identifiers that are nearest to and following the starting string in an implementation-specific sort order, and the number of them returned MUST equal the specified count. If not enough such marketplace asset identifiers exist to equal the specified count, all the remaining marketplace asset identifiers are returned.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_ReadDistinctAssetIds(
    @AssetId nvarchar(100),
    @RowLimit int
);
```

@AssetId: The starting string.

@RowLimit: The count.

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST return the Asset Id Result Set (section 2.2.4.1). The results MUST be sorted in the implementation-specific sort order.
3.1.5.37 proc_App_ReadPackage

The `proc_App_ReadPackage` stored procedure is called to retrieve the app package of an app version.

The T-SQL syntax for the stored procedure is as follows:

```tSql
PROCEDURE proc_App_ReadPackage(
    @PackageFingerprint binary(64),
    @SiteId uniqueidentifier
);
```

@PackageFingerprint: The app fingerprint of the app version.

@SiteId: The site collection identifier of the site collection that contains the app version.

Return Values: This stored procedure returns an integer that MUST be 0.

Result Sets: This stored procedure MUST return the SharePoint App Package Result Set (section 2.2.4.10).

3.1.5.38 proc_App_ReadPackageForTask

The `proc_App_ReadPackageForTask` stored procedure is called to retrieve the app package of the app version of the app instance of the app lifecycle job of an app lifecycle task.

The T-SQL syntax for the stored procedure is as follows:

```tSql
PROCEDURE proc_App_ReadPackageForTask(
    @TaskId uniqueidentifier,
    @SiteId uniqueidentifier
);
```

@TaskId: The identifier of the app lifecycle task.

@SiteId: The site collection identifier of the site collection that contains the app lifecycle task.

Return Values: This stored procedure returns an integer that MUST be 0.

Result Sets: This stored procedure MUST return the SharePoint App Package Result Set (section 2.2.4.10).

3.1.5.39 proc_App_RegisterDependency

The `proc_App_RegisterDependency` stored procedure is called to create an app lifecycle task dependency.

The T-SQL syntax for the stored procedure is as follows:

```tSql
PROCEDURE proc_App_RegisterDependency(
    @TaskId uniqueidentifier,
    @DependsOnTaskId uniqueidentifier,
    @SiteId uniqueidentifier
);
```
@TaskId: The identifier of the app lifecycle task that depends on the app lifecycle task specified by @DependsOnTaskId.

@DependsOnTaskId: The identifier of the app lifecycle task that is depended upon by the app lifecycle task specified by @TaskId.

@SiteId: The site collection identifier of the site collection that contains the app lifecycle task dependency.

Return Values: This stored procedure returns an integer that MUST be 0.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.40 proc_App_RegisterTask

The proc_App_RegisterTask stored procedure is called to create an app lifecycle task.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_RegisterTask(
    @JobId uniqueidentifier,
    @TaskType nvarchar(255),
    @TaskData varbinary(max),
    @EstimatedDurationMinutes int,
    @SiteId uniqueidentifier,
    @TaskOperation int,
    @IsRollback bit,
    @TaskId uniqueidentifier output
);
```

@JobId: The identifier of the app lifecycle job of the app lifecycle task.

@TaskType: The implementation-specific name of the app lifecycle task.

@TaskData: The implementation-specific data of the app lifecycle task.

@EstimatedDurationMinutes: The amount of time, in minutes, that the app lifecycle task needs to run.

@SiteId: The site collection identifier of the site collection that contains the app lifecycle task.

@TaskOperation: The implementation-specific task operation identifier of the app lifecycle task.

@IsRollback: A value that specifies whether the app lifecycle task is a rollback task.

@TaskId: The identifier of the app lifecycle task.

Return Values: This stored procedure returns an integer that MUST be 0.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.41 proc_App_RemoveAppRuntimeMetadata

The proc_App_RemoveAppRuntimeMetadata stored procedure is called to remove an app instance metadata provider. If, after removing the app instance metadata provider, no other app instance metadata providers exist that refer to the specified app instance metadata entry, this stored procedure MUST remove the app instance metadata entry.
The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_RemoveAppRuntimeMetadata(
    @AppInstanceId uniqueidentifier,
    @ProviderId uniqueidentifier,
    @SiteId uniqueidentifier
);
```

@AppInstanceId: The app instance identifier of the app instance that the app instance metadata entry refers to.

@ProviderId: The identifier of the app instance metadata provider.

@SiteId: The site collection identifier of the site collection that contains the app instance metadata entry.

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST NOT return any result sets.

### 3.1.5.42 proc_App_SetAppDatabaseMetadata

The `proc_App_SetAppDatabaseMetadata` stored procedure is called to set the value of a app database metadata entry. If the app database metadata entry does not already exist, it is created.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_SetAppDatabaseMetadata(
    @AppInstallationId uniqueidentifier,
    @DatabaseName nvarchar(128),
    @ReferenceId uniqueidentifier,
    @TargetAppId nvarchar(256),
    @SiteId uniqueidentifier
);
```

@AppInstallationId: The app instance identifier of the app instance of the app lifecycle job of the app lifecycle task.

@DatabaseName: The database name of the app database metadata.

@ReferenceId: The identifier of the app database metadata.

@TargetAppId: The identifier of the group target application containing the credentials of the app database metadata.

@SiteId: The site collection identifier of the site collection that contains the app lifecycle property.

### 3.1.5.43 proc_App_SetAppInstallationProperty

The `proc_App_SetAppInstallationProperty` stored procedure is called to set the value of an app lifecycle property of an app lifecycle task. If the app lifecycle property does not already exist, it is created.

The T-SQL syntax for the stored procedure is as follows:
PROCEDURE proc_App_SetAppInstallationProperty(
    @InstallationId    uniqueidentifier,
    @TaskType          nvarchar(1000),
    @ValueKey          nvarchar(2080),
    @Value             nvarchar(2080),
    @SiteId            uniqueidentifier
);

@InstallationId: The app instance identifier of the app instance of the app lifecycle job of the app lifecycle task.

@TaskType: The implementation-specific name of the app lifecycle task.

@ValueKey: The key of the app lifecycle property.

@Value: The value of the app lifecycle property.

@SiteId: The site collection identifier of the site collection that contains the app lifecycle property.

Return Values: This stored procedure returns an integer that MUST be 0.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.44 proc_App_SetAppInstanceFingerprint

The proc_App_SetAppInstanceFingerprint stored procedure is called to change the app version of an app instance.

The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_App_SetAppInstanceFingerprint(
    @InstallationId    uniqueidentifier,
    @Fingerprint       binary(64),
    @SiteId            uniqueidentifier
);

@InstallationId: The app instance identifier of the app instance.

@Fingerprint: The app fingerprint of the app version that should be the new app version of the app instance.

@SiteId: The site collection identifier of the site collection that contains the app instance.

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.45 proc_App_SetAppRuntimeMetadataInstalled

The proc_App_SetAppRuntimeMetadataInstalled stored procedure is called to mark on an app instance metadata entry whether the app instance to which it refers is installed.

The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_App_SetAppRuntimeMetadataInstalled(}
@AppInstanceId: The app instance identifier of the app instance that the app instance metadata entry refers to.

@IsInstalled: A value that specifies whether the app instance that the app instance metadata entry refers to is installed. If the value is 0, the app instance is not installed. If the value is 1, the app instance is installed.

@SiteId: The site collection identifier of the site collection that contains the app instance metadata entry.

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.46 proc_App_SetAppRuntimeMetadataIsKilled

The proc_App_SetAppRuntimeMetadataIsKilled stored procedure is called to mark on an app instance metadata entry whether the app instance to which it refers is disabled. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_App_SetAppRuntimeMetadataIsKilled(
    @AppInstanceId uniqueidentifier,
    @IsKilled    bit,
    @SiteId    uniqueidentifier
);

@AppInstanceId: The app instance identifier of the app instance that the app instance metadata entry refers to.

@IsKilled: A value that specifies whether the app instance that the app instance metadata entry refers to is disabled. If the value is 0, the app instance is not disabled. If the value is 1, the app instance is disabled.

@SiteId: The site collection identifier of the site collection that contains the app instance metadata entry.

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.47 proc_App_SetAppRuntimeSubstitutionString

The proc_App_SetAppRuntimeSubstitutionString stored procedure is called to create or overwrite the value of an app instance metadata token with a specified string. If the app instance metadata token already exists, it MUST have been created with its value as a string.

The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_App_SetAppRuntimeSubstitutionString(
    @AppInstanceId uniqueidentifier,
@AppInstanceId: The app instance identifier of the app instance to which the app instance metadata entry of the app instance metadata token refers.

@ValueKey: The key of the app instance metadata token.

@ValueString: The value of the app instance metadata token.

@SiteId: The site collection identifier of the site collection that contains the app instance metadata token.

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.48 proc_App_SetAppRuntimeSubstitutionWebId

The proc_App_SetAppRuntimeSubstitutionWebId stored procedure is called to create or overwrite the value of an app instance metadata token with a specified site (2). If the app instance metadata token already exists, it MUST have been created with its value as a site (2).

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_SetAppRuntimeSubstitutionWebId(
    @AppInstanceId    uniqueidentifier,
    @ValueKey         nvarchar(2080),
    @ValueWebId       uniqueidentifier,
    @SiteId           uniqueidentifier
);
```

@AppInstanceId: The app instance identifier of the app instance to which the app instance metadata entry of the app instance metadata token refers.

@ValueKey: The key of the app instance metadata token.

@ValueWebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) to set as the value.

@SiteId: The site collection identifier of the site collection that contains the app instance metadata token.

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.49 proc_App_SetIsDisabledOnAppsList

The proc_App_SetIsDisabledOnAppsList stored procedure is called to mark app versions as disabled. For each app version specified, all app versions of the same app that have versions greater than or equal to the specified app version are marked as disabled.
The T-SQL syntax for the stored procedure is as follows:

```t-SQL
PROCEDURE proc_App_SetIsDisabledOnAppsList(
    @SPApps     tvparrayofspapps
);
```

@SPApps: The `tvpArrayOfSPApps` table type as defined in section 2.2.7.1 containing the list of apps.

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.50 proc_App_SetOAuthAppIdOnAppInstance

The `proc_App_SetOAuthAppIdOnAppInstance` stored procedure is called to set the app principal identifier of an app instance.

The T-SQL syntax for the stored procedure is as follows:

```t-SQL
PROCEDURE proc_App_SetOAuthAppIdOnAppInstance(
    @InstallationId    uniqueidentifier,
    @OauthAppId        nvarchar(256),
    @SiteId            uniqueidentifier
);
```

@InstallationId: The app instance identifier of the app instance.

@OauthAppId: The app principal identifier.

@SiteId: The site collection identifier of the site collection that contains the app instance.

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.51 proc_App_SetTenantAppDataOnAppInstance

The `proc_App_SetTenantAppDataOnAppInstance` stored procedure is called to set the deployment information for a tenant app.

The T-SQL syntax for the stored procedure is as follows:

```t-SQL
PROCEDURE proc_App_SetTenantAppDataOnAppInstance(
    @SiteId            uniqueidentifier,
    @InstallationId   uniqueidentifier,
    @TenantAppData     nvarchar(max)
);
```

@SiteId: The site collection identifier of the site collection that contains the app lifecycle property.

@InstallationId: The app instance identifier of the app instance of the app lifecycle job of the app lifecycle task.

@TenantAppData: The deployment information of the tenant app.
Return Values: This stored procedure returns an integer that MUST be 0.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.52 proc_App_SetUpdateAvailable

The proc_App_SetUpdateAvailable stored procedure is called to mark whether a newer app version exists for a specified app version that has the same app.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_SetUpdateAvailable(
    @PackageFingerprint  binary(64),
    @UpdateAvailable bit,
    @SiteId uniqueidentifier
);
```

@PackageFingerprint: The app fingerprint of the app version.

@UpdateAvailable: A value that specifies whether a newer app version is available. If the value is zero, a newer version is not available. If the value is 1, a newer version is available.

@SiteId: The site collection identifier of the site collection that contains the app version.

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.53 proc_App_SetUpdateAvailableOnAppsList

The proc_App_SetUpdateAvailableOnAppsList stored procedure is called to indicate which app version, in a set of specified app versions, is the newest version of its app. All the other app versions of the same app are marked as having an update available.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_SetUpdateAvailableOnAppsList(  
    @SPApps tvparrayofspapps
);
```

@SPApps: The tvpArrayOfSPApps table type as defined in section 2.2.7.1 containing the list of apps.

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.54 proc_App_UpdateAppInstanceAppWebUrlById

The proc_App_UpdateAppInstanceAppWebUrlById stored procedure is called to set the URL of the site (2) for an app instance.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_UpdateAppInstanceAppWebUrlById(
```

Preliminary
@AppWebUrl: The URL of the site (2) of the app instance.

@InstallationId: The app instance identifier of the app instance.

@SiteId: The site collection identifier of the site collection that contains the app instance.

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.55 proc_App_UpdateAppInstanceLaunchUrlById

The proc_App_UpdateAppInstanceLaunchUrlById stored procedure is called to set the app launch URL of a specified app instance to a specified value. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_App_UpdateAppInstanceLaunchUrlById(
    @LaunchUrl nvarchar(2080),
    @InstallationId uniqueidentifier,
    @SiteId uniqueidentifier
);

@LaunchUrl: The value to set as the app launch URL.

@InstallationId: The identifier of the app instance.

@SiteId: The site collection identifier of the site collection containing the app instance.

Return Values: An integer which MUST be 0.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.56 proc_App_UpdateAppInstanceRemoteAppUrlById

The proc_App_UpdateAppInstanceRemoteAppUrlById stored procedure is called to set the app remote URL of an app instance.

The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_App_UpdateAppInstanceRemoteAppUrlById(
    @RemoteAppUrl nvarchar(2080),
    @InstallationId uniqueidentifier,
    @SiteId uniqueidentifier
);

@RemoteAppUrl: The app remote URL.

@InstallationId: The app instance identifier of the app instance.

@SiteId: The site collection identifier of the site collection that contains the app instance.
Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.57 proc_App_UpdateDownloadProgress

The proc_App_UpdateDownloadProgress stored procedure is called to set the download progress of an app version. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_App_UpdateDownloadProgress(
    @PackageFingerprint  binary(64),
    @DownloadProgress  float,
    @SiteId    uniqueidentifier
);
```

@PackageFingerprint: The app fingerprint of the app version.

@DownloadProgress: The value to set as the download progress of the app version.

@SiteId: The site collection identifier of the site collection containing the app version.

Return Values: An integer which MUST be 0.

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.58 proc_ApplyViewToListWebPart

The proc_ApplyViewToListWebPart stored procedure is called to apply the specified View to the specified list View Web Part. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_ApplyViewToListWebPart(
    @SiteId                   uniqueidentifier,
    @DirName                  nvarchar(256),
    @LeafName                 nvarchar(128),
    @Level                    tinyint OUTPUT,
    @WebPartID                uniqueidentifier,
    @ViewId                   uniqueidentifier,
    @UserId                   int,
    @ViewEditPerms            int,
    @ViewBody                 nvarchar(max),
    @ViewFlags                int OUTPUT,
    @BaseViewId               int OUTPUT,
    @RequestGuid              uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The Site Collection identifier of the Site Collection which contains the Web Part specified by @WebPartID. MUST NOT be NULL.

@DirName: The Directory Name of the Web Part Page that contains the Web Part specified by @WebPartID. MUST NOT be NULL.

@LeafName: The Leaf Name of the Web Part Page that contains the Web Part specified by @WebPartID. MUST NOT be NULL.

@Level: This is an input/output parameter. On input, this is the publishing level value of the Page specified by @LeafName that contains the Web Part specified by @WebPartID. On output, this is the
publishing level of the Page specified by @LeafName after the specified View has been applied to the Web Part specified by @WebPartID. MUST NOT be NULL.

@WebPartID: The Web Part Identifier (as specified in [MS-WSSFO3] section 2.2.1.1.15) of the Web Part on which to apply the specified View. MUST NOT be NULL.

@ViewId: If @ViewId is not NULL, it is the GUID for a list View Web Part. The base view identifier, Content type Identifier ([MS-WSSFO3] section 2.2.1.1.1), and View Flags ([MS-WSSFO3] section 2.2.2.13) from the Web Part specified by @ViewId MUST be copied to the Web Part specified by @WebPartID. If @ViewId is NULL, the base view identifier MUST be set to 0 on the Web Part specified by @WebPartID. The View Flags (as specified in [MS-WSSFO3] section 2.2.2.13) MUST be copied from @ViewFlags to the Web Part specified by @WebPartID. The Content Type Identifier ([MS-WSSFO3] section 2.2.1.1.1) of the Web Part specified by @WebPartID MUST NOT be changed.

@UserId: The User Identifier ([MS-WSSFO3] section 2.2.1.1.13) for the user that is applying the specified View to the Web Part specified by @WebPartID. MUST NOT be NULL.

@ViewEditPerms: The set of permission flags for the User specified by @UserId. MUST NOT be NULL. @ViewEditPerms MUST be a bitwise logical combination of the values listed in the following table:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000001</td>
<td>Add a personal View to a list view page</td>
</tr>
<tr>
<td>0x00000002</td>
<td>Add a personal View to a Web Part Page other than a list View Page</td>
</tr>
<tr>
<td>0x00000004</td>
<td>Add a public view to a list View Page</td>
</tr>
<tr>
<td>0x00000008</td>
<td>Add a Public View to a Web Part Page other than a list View Page</td>
</tr>
<tr>
<td>0x00000010</td>
<td>Modify a personal View on a list View Page</td>
</tr>
<tr>
<td>0x00000020</td>
<td>Modify a personal View on a Web Part Page other than a list View Page</td>
</tr>
<tr>
<td>0x00000040</td>
<td>Modify a Public View on a list View Page</td>
</tr>
<tr>
<td>0x00000080</td>
<td>Modify a Public View on a Web Part Page other than a list View Page</td>
</tr>
</tbody>
</table>

@ViewBody: The CAML for the View to be applied to the Web Part specified by @WebPartID.

@ViewFlags: This is an input/output parameter. On input, if @ViewId is NULL, this set of View Flags ([MS-WSSFO3] section 2.2.2.13) MUST be applied to the Web Part specified by @WebPartID. The VIEWFLAG_HIDDEN (0x00000008) bit MUST be set. The VIEWFLAG_PERSONAL (0x00040000) bit MUST be set if the Web Part is a personal Web Part or cleared otherwise. On input, if @ViewId is not NULL, @ViewFlags MUST be ignored. On output, this is the set of View Flags ([MS-WSSFO3] section 2.2.2.13) of the Web Part specified by @WebPartID after the specified View has been applied.

@BaseViewId: This is an output parameter. On output, this is the base view identifier for this Web Part.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>1</td>
<td>Internal SQL error.</td>
</tr>
<tr>
<td>2</td>
<td>The Page specified by @DirName, @LeafName, and @Level does not exist or has been deleted; or the Web Part specified by @WebPartID does not exist or has been deleted.</td>
</tr>
<tr>
<td>3</td>
<td>The Web Part Page is Moderated or has minor version control enabled, and a new version of the Web Part Page cannot be created because a unique name for it cannot be created.</td>
</tr>
<tr>
<td>5</td>
<td>The user specified by @UserId does not have the necessary Permissions to modify the Web Part specified by @WebPartID.</td>
</tr>
<tr>
<td>12</td>
<td>Cannot modify a personal Web Part on a Page that is Checked Out.</td>
</tr>
<tr>
<td>33</td>
<td>The Page specified by @DirName, @LeafName, and @Level is not the Current Version.</td>
</tr>
<tr>
<td>87</td>
<td>The Page specified by @DirName, @LeafName, and @Level does not exist or has been deleted.</td>
</tr>
<tr>
<td>158</td>
<td>The Page specified by @DirName and @LeafName needs to be Checked Out because the Page lives in a Document Library with Required Checkout set.</td>
</tr>
<tr>
<td>160</td>
<td>Need to create a new version of the Page specified by @DirName and @LeafName, but no user is specified by @UserId.</td>
</tr>
<tr>
<td>212</td>
<td>Need to create a new version of the Page specified by @DirName and @LeafName, but the Site Collection specified by @SiteId is Locked.</td>
</tr>
<tr>
<td>1816</td>
<td>Need to create new version of Page specified by @DirName and @LeafName, but the Site Collection specified by @SiteId has exceeded its Quota.</td>
</tr>
<tr>
<td>-2147467259</td>
<td>An error occurred while the stored procedure was running.</td>
</tr>
</tbody>
</table>

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

### 3.1.5.59 proc_AutoCleanupWorkflows

The `proc_AutoCleanupWorkflows` stored procedure is called to clean up completed workflows. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_AutoCleanupWorkflows(
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

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

**Return Code Values:** This stored procedure returns an integer Return Code which the client MUST ignore.

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

The proc_AutoDropWorkflows stored procedure is called to delete workflows and workflow associations. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE dbo.proc_AutoDropWorkflows (
    @SiteId                   uniqueidentifier, 
    @WebId                    uniqueidentifier, 
    @ListId                   uniqueidentifier, 
    @ListItemId               int, 
    @TemplateId               uniqueidentifier, 
    @AutoCleanupDate          datetime, 
    @ForceDelete              int, 
    @TopBeforeQuick           int = 2147483647, 
    @RequestGuid              uniqueidentifier = NULL OUTPUT 
); 
```

@SiteId: The Site Collection identifier of the Site Collection which contains the Workflows and Workflow associations. This value MUST NOT be NULL. The server MUST update the Site Collection Quota (3.1.1.5) to remove the space used by the deleted Workflows.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) which contains the Workflows and Workflow associations. If this value is NULL, the server MUST include all Sites.

@ListId: The list identifier of the list that is associated with the Workflows and Workflow associations. If this value is NULL, the server MUST include all lists.

@ListItemId: The List Item Identifier ([MS-WSSFO3] section 2.2.1.1.6) of the list for which the Workflows were created. If @ListId is NULL, this value MUST be NULL. If this value is NULL, the server MUST include all list Items.

@TemplateId: The Workflow Template Identifier (section 2.2.1.7) of the workflow template of the Workflow associations. If this value is NULL, the server MUST include all workflow templates.

@AutoCleanupDate: The date and time limit for deleting Workflow associations and Workflows. If @ForceDelete contains the value 1, the server MUST ignore @AutoCleanupDate. If @ForceDelete contains the value 0, @AutoCleanupDate MUST contain a valid date value that occurs before the date and time that proc_AutoDropWorkflows was called.

@ForceDelete: This parameter determines whether to delete all Workflows or only those that are complete and were last modified before @AutoCleanupDate. This value MUST be 0 or 1. When @ForceDelete is 0, the server MUST delete only Workflows that are complete and were last modified before the date specified by @AutoCleanupDate. When @ForceDelete is 1, the server MUST delete all workflows up to the @TopBeforeQuick limit meeting the criteria specified by @SiteId, @WebId, @ListId, @ListItemId and @TemplateId, and MUST ignore completion and modification date.

@TopBeforeQuick: This parameter limits the number of Workflows being deleted. This value MUST contain a positive integer or 0. The server MUST NOT delete more workflows than the number specified by @TopBeforeQuick. When @ForceDelete is 1, the @TopBeforeQuick limit is reached, and @TemplateId is not null, the server MUST mark all Workflow associations in the Site Collection specified by @SiteId and based on the workflow template specified by @TemplateId for deferred deletion by proc_AutoCleanupWorkflows (section 3.1.5.59). When @ForceDelete is 1, the @TopBeforeQuick limit is reached, and @TemplateId is null, the server MUST mark all workflows that were not deleted and that meet the criteria specified by the @SiteId, @WebId, @ListId and...
@ListItemId and @TemplateId parameters for deferred deletion by proc_AutoCleanupWorkflows (section 3.1.5.59).

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

Return Code Values: An integer 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 completion; @ForceDelete is 0, or @ForceDelete is 1 and some of the workflows meeting the criteria specified by the input parameters were not deleted because of the @TopBeforeQuick limit.</td>
</tr>
<tr>
<td>1</td>
<td>Successful completion; @ForceDelete is 1, and all workflows meeting the criteria specified by the input parameters were deleted.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets.

3.1.5.61 proc_CancelDeclarativeWorkflows

The proc_CancelDeclarativeWorkflows stored procedure is called to cancel all declarative workflows in a site collection. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_CancelDeclarativeWorkflows(
  @SiteId                  uniqueidentifier,
  @RequestGuid            uniqueidentifier = NULL OUTPUT
);

@SiteId: The Site Collection identifier of the Site Collection which contains the Workflows.

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

Return Code Values: An integer which MUST be 0.

Result Sets: MUST NOT return any result sets.

3.1.5.62 proc_CancelWorkflow

The proc_CancelWorkflow stored procedure is called to cancel a workflow. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_CancelWorkflow(
  @SiteId                  uniqueidentifier,
  @WorkflowInstanceId      uniqueidentifier,
  @RequestGuid             uniqueidentifier = NULL OUTPUT
);

@SiteId: The Site Collection identifier of the Site Collection which contains the Workflow.

@WorkflowInstanceId: The Workflow identifier of the Workflow being canceled. If the Workflow is completed or terminated, the stored procedure MUST NOT update the Workflow. The server MUST add the WFS_CANCELED flag to the workflow internal state (section 2.2.2.3) and MUST remove the WFS_RUNNING, WFS_LOCKED and WFS_HASNEWEVENTS flags. If the Workflow Status1 (section 2.2.2.4) field of the Workflow is WFSTAT_FAILEDTOSTART_RETRY, the server MUST set the...
Workflow Status1 (section 2.2.2.4) field to WFSTAT_FAILEDTOSTART; otherwise, the server MUST set the Workflow Status1 (section 2.2.2.4) field to WFSTAT_CANCELED. The server MUST delete any list Items in the Workflow Task list for the Workflow and any work items scheduled to process the Workflow. The server MUST set the modification date and time of the workflow to the date and time in UTC when the procedure was called.

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

Return Code Values: An integer which MUST be 0.

Result Sets: MUST NOT return any result sets.

3.1.5.63 proc_CleanUpPreviousSolutionInstallData

The proc_CleanUpPreviousSolutionInstallData stored procedure is called to delete the custom actions and features associated with a specified sandboxed solution. The cleanup MUST be done only if the Sandboxed Solution Installation State (section 2.2.1.14) of the sandboxed solution is not Active. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_CleanUpPreviousSolutionInstallData(
    @SiteId  uniqueidentifier,
    @WebId  uniqueidentifier,
    @SolutionId  uniqueidentifier
);
```

@SiteId: The site collection identifier of the site collection (as specified in [MS-WSSFO3] section ) that contains the sandboxed solution specified by @SolutionId.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) that contains the sandboxed solution specified by @SolutionId.

@SolutionId: The identifier of the sandboxed solution whose features need to be deleted.

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

Result Sets: MUST NOT return any result sets.

3.1.5.64 proc_CommitUpdatedZoneIds

The proc_CommitUpdatedZoneIds stored procedure is called to update the webpart zone identifiers of webparts contained in a webpart page. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_CommitUpdatedZoneIds ( 
    @SiteId            uniqueidentifier, 
    @DocId             uniqueidentifier, 
    @ZoneIdNew         nvarchar(64), 
    @ZoneIdOld         nvarchar(64) 
);
```

@SiteId: The Site Collection identifier of the Site Collection which contains the Web Parts to be modified. MUST NOT be NULL.

@DocId: The Document Identifier ([MS-WSSFO3] section 2.2.1.1.2) of the Document which contains the Web Parts to be modified. MUST NOT be NULL.
@ZoneIdNew: The webpart zone identifier of the webpart zone containing the web parts to be updated. MUST NOT be NULL.

@ZoneIdOld: The webpart zone identifier to be replaced. MUST NOT be NULL.

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

Result Sets: MUST NOT return any result sets.

3.1.5.65 proc_CompleteInProgressWorkItems

The proc_CompleteInProgressWorkItems stored procedure is called to mark a set of Work Items as Completed Work Items. The server MUST restrict the set to those specified by the parameters and for which the Work Item Delivery Date has passed. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_CompleteInProgressWorkItems(
    @ProcessingId uniqueidentifier,
    @SiteId uniqueidentifier,
    @ParentId uniqueidentifier,
    @WorkItemType uniqueidentifier,
    @BatchId uniqueidentifier,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

@ProcessingId: The Work Item Process identifier of the Work Item Process. The server MUST only modify Work Items associated with this Work Item Process.

@SiteId: The Site Collection identifier of the Site Collection. If @SiteId is not NULL, then the server MUST only modify Work Items associated with this Site Collection. If @SiteId is NULL, then the server MUST modify Work Items that meet the criteria specified by the other parameters regardless of associated Site Collection identifier.

@ParentId: The Work Item Parent identifier of the Work Item. If @ParentId is not NULL, then the server MUST only modify Work Items which have this Work Item Parent identifier. If @ParentId is NULL, then the server MUST modify Work Items that meet the criteria specified by the other parameters regardless of the value of their Work Item Parent identifier.

@WorkItemType: The Work Item type identifier of the Work Item type. The server MUST only modify Work Items associated with this Work Item type. MUST NOT be NULL.

@BatchId: The Work Item Batch identifier of the Work Item Batch. If @BatchId is not NULL, then the server MUST only modify Work Items associated with this Work Item Batch. If @BatchId is NULL, then the server MUST modify Work Items that meet the criteria specified by the other parameters regardless of associated Work Item Batch identifier.

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

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

Result Sets: MUST NOT return any result sets.
3.1.5.66  proc_CopyDefaultViewWebParts

The proc_CopyDefaultViewWebParts stored procedure is called to copy Web Parts from the Shared View of a Web Part Page to a new Web Part Page. Personal View Web Parts and the default list view Web Part are skipped. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_CopyDefaultViewWebParts(
    @SiteID                   uniqueidentifier,
    @DefaultViewDirName       nvarchar(256),
    @DefaultViewLeafName      nvarchar(128),
    @NewViewDocId             uniqueidentifier,
    @RequestGuid              uniqueidentifier = NULL OUTPUT
);
```

@SiteID: The Site Collection identifier of the Site Collection which contains the source and destination Web Part Pages. This parameter MUST NOT be NULL.

@DefaultViewDirName: The Directory Name of the source Web Part Page. This parameter MUST NOT be NULL.

@DefaultViewLeafName: The Leaf Name of the source Web Part Page. This parameter MUST NOT be NULL.

@NewViewDocId: The GUID of the Web Part Page where the copied Web Parts will be placed. This parameter MUST NOT be NULL.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>2</td>
<td>The system cannot find the Web Part Page specified.</td>
</tr>
<tr>
<td>212</td>
<td>The specified Site Collection is Locked.</td>
</tr>
<tr>
<td>1150</td>
<td>A concurrency violation occurred. No such version of the Web Part Page exists.</td>
</tr>
<tr>
<td>1816</td>
<td>The Quota for the specified Site Collection has been exceeded.</td>
</tr>
<tr>
<td>-2147467259</td>
<td>An error occurred while the stored procedure was running.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets.

3.1.5.67  proc_CountWorkflowAssociations

The proc_CountWorkflowAssociations stored procedure is called to obtain a count of workflow associations for one or all workflow templates contained in a site collection. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_CountWorkflowAssociations(
    @SiteId            uniqueidentifier,
    @BaseId            uniqueidentifier,
    @RequestGuid       uniqueidentifier = NULL OUTPUT
);
```
@SiteId: The Site Collection identifier of the Site Collection which contains the Workflow associations.

@BaseId: The Workflow Template Identifier (section 2.2.1.7) of the workflow template the Workflow associations are based on. If this value is NULL, the server MUST include all workflow templates.

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

Return Code Values: An integer which MUST be 0.

Result Sets: MUST return the following result set:

3.1.5.67.1 Count Workflow Associations Result Set

This Result Set contains exactly one row. The T-SQL syntax for the result set is as follows:

```sql
{Count} int;
```

{Count}: The count of the workflow associations meeting the criteria specified by the input parameters.

3.1.5.68 proc_CountWorkflows

The proc_CountWorkflows stored procedure is called to obtain a count of workflows based on a workflow association or workflow template. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_CountWorkflows(
    @AssociationId uniqueidentifier,
    @SiteId uniqueidentifier,
    @BaseId uniqueidentifier,
    @InternalState int,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

@AssociationId: The Workflow association identifier of the Workflow association of the Workflows. If this value is not NULL, the server MUST ignore @SiteId and @BaseId. If this value is NULL, the server MUST include all Workflow associations.

@SiteId: The Site Collection identifier of the Site Collection which contains the Workflows.

@BaseId: The Workflow Template Identifier (section 2.2.1.7) of the workflow template the Workflows are based on.

@InternalState: A workflow internal state (section 2.2.2.3) bitmask specifying the internal states of the Workflows. If @InternalState is not NULL, the server MUST restrict the count in the result set to Workflows which have at least one internal state flag in common with the bitmask, similar to Workflow.InternalState & @InternalState <> 0.

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

Return Code Values: An integer which MUST be 0.
Result Sets: MUST return the following result set:

3.1.5.68.1 Count Workflows Result Set

This Result Set contains exactly one row. The T-SQL syntax for the result set is as follows:

{Count}    int;

{Count}: The count of the workflows meeting the criteria specified by the input parameters.

3.1.5.69 proc_CountWorkflowsBatch

The proc_CountWorkflowsBatch stored procedure is called to obtain a set of workflow templates and the count of workflows based on each workflow template. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE dbo.proc_CountWorkflowsBatch(
    @SiteId                   uniqueidentifier,
    @WebId                    uniqueidentifier,
    @ListId                   uniqueidentifier,
    @ContentTypeId            uniqueidentifier,
    @InternalState            int,
    @RequestGuid              uniqueidentifier = NULL OUTPUT
);

@SiteId: The Site Collection identifier of the Site Collection which contains the Workflows.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.11) of the site (2) which contains the Workflows.

@ListId: The list identifier of the list which contains the Workflows. If @ListId is NULL, the server MUST include all lists.

@ContentTypeId: The Content Type identifier ([MS-WSSFO3] section 2.2.1.1) of the Content type from which the Workflows were created. If @ListId is not NULL, the server MUST ignore @ContentTypeId.

@InternalState: A workflow internal state (section 2.2.2.3) bitmask specifying the internal states of the Workflows. If @InternalState is not NULL, the server MUST restrict the result to workflows which have an internal state that has at least one internal state flag in common with the bitmask (that is, Workflow.InternalState & @InternalState <> 0).

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

Return Code Values: An integer which MUST be 0.

Result Sets: MUST return the following result set:

3.1.5.69.1 Workflows Batch Result Set

This Result Set returns a set of workflow template identifiers and the count of workflows based on each template. The T-SQL syntax for the result set is as follows:

TemplateId    uniqueidentifier
{Count} int;

**TemplateId:** The Workflow Template Identifier (section 2.2.1.7). At least one Workflow specified by the input parameters MUST be based on the workflow template.

{Count}: The count of the Workflows based on the workflow template. This value MUST be greater than zero.

### 3.1.5.70 proc_CreateListViewPart

The `proc_CreateListViewPart` stored procedure is called to add a list View Web Part to a Web Part Page. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_CreateListViewPart(
    @SiteId                   uniqueidentifier,
    @bAllUser                 bit,
    @UserId                   int,
    @DirName                  nvarchar(256),
    @LeafName                 nvarchar(128),
    @Level                    tinyint OUTPUT,
    @WebPartID                uniqueidentifier,
    @WebPartTypeID            uniqueidentifier,
    @IsIncluded               bit,
    @FrameState               tinyint,
    @ZoneID                   nvarchar(64),
    @PartOrder                int,
    @ListId                   uniqueidentifier,
    @BaseViewId               uniqueidentifier,
    @Flags                    int,
    @ContentTypeId            tContentTypeId,
    @AllUsersProperties       varbinary(max),
    @PerUserProperties        varbinary(max),
    @WebPartIdProperty        nvarchar(255),
    @View                     varbinary(max),
    @DisplayName              nvarchar(255),
    @RequestGuid              uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The Site Collection identifier of the Site Collection which contains the Web Part Page to which the list View Web Part will be added. MUST NOT be NULL.

@bAllUser: Specifies whether to add the Web Part for the Shared View or personal View of the Web Part Page. If this flag is set to 1 the Web Part is added to the Shared View of the Web Part Page and is available to All Users. If this flag is set to 0 @UserId is used to add the Web Part to the current user's personal View of the Web Part Page and is available only to the current user. MUST NOT be NULL.

@UserId: The User Identifier ([MS-WSSFO3] section 2.2.1.13) for the current user. If the Web Part Page is moderated or has version control enabled then @UserId is used to track who is adding the Web Part.

@DirName: The Directory Name of the Web Part Page to which to add the list View Web Part. MUST NOT be NULL.
@LeafName: The Leaf Name of the Web Part Page to which to add the list View Web Part. MUST NOT be NULL.

@Level: The publishing level of the Web Part Page for the current user. The value is returned as an output parameter and MUST be the same value passed in or 2 (Draft). The value is changed to 2 (Draft) if the Web Part Page is in a document library, @Level is 1 (Published), @bCheckLock is 1, @bAllUser is 1, @UserId references an existing user in the site collection, the Web Part Page is Moderated or has Version Control enabled, and creation of a new version of the Web Part Page succeeded.

@WebPartID: The Web Part identifier ([MS-WSSFO3] section 2.2.1.1.15) of the Web Part being added. MUST NOT be NULL.

@WebPartTypeID: The Web Part type identifier of the Web Part being added. MUST NOT be NULL.

@IsIncluded: The Web Part Is Closed State of the added Web Part.

@FrameState: The Web Part chrome state of the added Web Part.

@ZoneID: The Web Part Zone identifier of the Web Part Zone to which to add the Web Part.

@PartOrder: The Web Part Zone Index of the added Web Part.

@ListId: The List identifier ([MS-WSSFO3] section 2.2.1.1.5) of the list for the Web Part

@BaseViewId: The base view identifier for the Web Part.

@Flags: A View Flags ([MS-WSSFO3] section 2.2.2.13) value specifying View related settings for the Web Part.

@ContentTypeId: The Content type identifier ([MS-WSSFO3] section 2.2.1.1.1) of the list Items in the list to be displayed in the Web Part.

@AllUsersProperties: A binary payload containing zero or more customizable properties on the Web Part.

@PerUserProperties: A binary payload containing zero or more personalizable properties on the Web Part.

@WebPartIdProperty: The HTML (HyperText Markup Language) ID attribute of the Web Part. May be NULL. If not NULL, it MUST be unique per Web Part Page.

@View: CAML XML specifying View related settings for the Web Part.

@DisplayName: The Display Name for the Web Part.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>1</td>
<td>The List View Web Part was not successfully created.</td>
</tr>
<tr>
<td>2</td>
<td>The specified Web Part Page cannot be found.</td>
</tr>
</tbody>
</table>

[MS-WSSPROG3] — v20120630
Windows SharePoint Services Content Database Programmability Extensions Communications Version 3 Protocol Specification

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Release: July 16, 2012
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>The Web Part Page is Moderated or has minor version control enabled, and a new version of the Web Part Page cannot be created.</td>
</tr>
<tr>
<td>12</td>
<td>Attempted to add a personalized list View Web Part to a Web Part Page whose publishing level is Checked Out.</td>
</tr>
<tr>
<td>33</td>
<td>The specified Web Part Page is not the Current Version.</td>
</tr>
<tr>
<td>87</td>
<td>The Web Part Page is in a Document Library, @Level is 1 (Published), @bAllUser is 1, @UserId references an existing user in the Site Collection, the Web Part Page is Moderated or has minor version control enabled, and a new Draft version of the Web Part Page cannot be created.</td>
</tr>
<tr>
<td>158</td>
<td>The Web Part Page is required to be Checked Out before it is modified and it is not Checked Out.</td>
</tr>
<tr>
<td>160</td>
<td>The Web Part Page is in a Document Library, @Level is 1 (Published), @bAllUser is 1, the Web Part Page is Moderated or has minor version control enabled, and @UserId is NULL.</td>
</tr>
<tr>
<td>212</td>
<td>The specified Site Collection has been Locked.</td>
</tr>
<tr>
<td>1816</td>
<td>The Quota for the specified Site Collection has been exceeded.</td>
</tr>
</tbody>
</table>

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

### 3.1.5.71 proc_DeleteDocEventReceiver

The **proc_DeleteDocEventReceiver** stored procedure is called to delete the registration of an event receiver for a specified document. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_DeleteDocEventReceiver(
    @DocUrl                   nvarchar(260),
    @Id                       uniqueidentifier,
    @Name                     nvarchar(256),
    @SiteId                   uniqueidentifier,
    @WebId                    uniqueidentifier,
    @ItemId                   int,
    @Synchronization          int,
    @Type                     int,
    @SequenceNumber           int,
    @Assembly                 nvarchar(256),
    @Class                    nvarchar(256),
    @Data                     nvarchar(256),
    @Credential               int,
    @RequestGuid              uniqueidentifier = NULL OUTPUT
);
```

**@DocUrl:** The URL in store-relative form of the specified document that has the event receiver.

**@Id:** The event receiver identifier of the event receiver.

**@Name:** The name of the event receiver.

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

**@WebId:** The site identifier (as specified in [MS-WSSFO3] section 2.2.1.11) of the site (2) which contains the document.

---

[MS-WSSPROG3] — v20120630
Windows SharePoint Services Content Database Programmability Extensions Communications Version 3 Protocol Specification

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Release: July 16, 2012
@ItemId: This parameter MUST be 0.

@Synchronization: The protocol server MUST ignore this parameter.

@Type: The type of the event receiver. @Type MUST be a value of Event Receiver Type ([MS-WSSRO3] section 2.2.1.2.6).

@SequenceNumber: The sequence number (1) of the event receiver. @SequenceNumber MUST be greater than or equal to 0 and less than OR equal to 65535.

@Assembly: The assembly name of the implementation of the event receiver.

@Class: The fully qualified class name of the implementation of the event receiver.

@Data: Additional data persisted on behalf of the event receiver implementation to be passed to the event receiver.

@Filter: Reserved. @Filter MUST be NULL.

@Credential: Reserved. @Credential MUST be 0.

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

Return Code Values: An integer 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 event receiver identified by @Id was deleted from the site collection identified by @SiteId.</td>
</tr>
<tr>
<td>3</td>
<td>The document identified by @DocUrl was not found in the site identified by @WebId in the site collection identified by @SiteId.</td>
</tr>
<tr>
<td>87</td>
<td>The deletion failed.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets.

3.1.5.72 proc_DeleteEventReceiver

The proc_DeleteEventReceiver stored procedure is called to delete the registration of a specified event receiver.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_DeleteEventReceiver(  @Id uniqueidentifier,  @Name nvarchar(256),  @SiteId uniqueidentifier,  @WebId uniqueidentifier,  @HostId uniqueidentifier,  @HostName int,  @ItemId int,  @DirName nvarchar(256),  @LeafName nvarchar(128),  @Type int,  @SequenceNumber int,  @RemoteUrl nvarchar(4000),  @Assembly nvarchar(256),  @Class nvarchar(256),
```
@Id: The event receiver identifier ([MS-WSSFO3] section 2.2.1.1.3) of the event receiver.

@Name: The name of the event receiver.

@SiteId: The site collection identifier of the site collection that contains the event host.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) that contains the event host.

@HostId: The identifier of the event host of the event receiver.

@HostType: The type of the event host of the event receiver. The value MUST be one of the Event Host Type ([MS-WSSFO3] section 2.2.1.2.5) values.

@ItemId: Reserved. The value MUST be zero.

@DirName: Reserved. The value MUST be NULL.

@LeafName: Reserved. The value MUST be NULL.

@Type: The type of the event receiver. The value MUST be one of the Event Receiver Type ([MS-WSSFO3] section 2.2.1.2.6) values.

@SequenceNumber: The sequence number (1) of the event receiver. The value MUST be greater than or equal to zero and less than or equal to 65535.

@RemoteUrl: The URL of the remote event receiver service.

@Assembly: The assembly name of the implementation of the event receiver.

@Class: The fully qualified class name of the implementation of the event receiver.

@Data: Additional data that is persisted on behalf of the event receiver implementation to be passed to the event receiver.

@Filter: Reserved. The value MUST be NULL.

@SourceId: The event receiver source identifier (section 2.2.1.5) of the event receiver. If the event receiver is added via a feature, the value is the feature identifier ([MS-WSSFO3] section 2.2.1.1.4) of the feature. If the event receiver is added via a content type, the value is the content type identifier ([MS-WSSFO3] section 2.2.1.1.1) of the content type. Otherwise, the value MUST be NULL.
@SourceType: The event receiver source type of the event receiver. The value MUST be one of the event receiver source type (section 2.2.2.1) values.

@Credential: Reserved. The value MUST be zero.

@ContextType: The context type identifier (section 2.2.1.4) of the event receiver.

@ContextEventType: Reserved. The value MUST be NULL.

@ContextId: The context identifier (section 2.2.1.2) of the event receiver.

@ContextObjectId: The context object identifier (section 2.2.1.3) of the event host of the event receiver.

@ContextCollectionId: The context collection identifier (section 2.2.1.1) of the event receiver.

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

Return Values: This stored procedure returns 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 event receiver that has both the identifier represented by the value of @Id and an event receiver type ([MS-WSSFO3] section 2.2.1.2.6) that is not 32767 was successfully deleted from the site collection that is represented by the value of @SiteId. All the workflow (1) event receivers that are associated with the workflow (1) context represented by the value of @ContextObjectId that are not used for active workflow (1) were also deleted.</td>
</tr>
<tr>
<td>87</td>
<td>The deletion failed either because an event receiver was not found that has an identifier represented by the value of @Id in the site collection that is represented by the value of @SiteId or because the event receiver type ([MS-WSSFO3] section 2.2.1.2.6) is not 32767.</td>
</tr>
</tbody>
</table>

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.73 proc_DeleteEventReceiversBySourceId

The proc_DeleteEventReceiversBySourceId stored procedure is called to delete the event receivers registered for a specified event host via a feature or content type. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_DeleteEventReceiversBySourceId(
    @SourceId          varbinary(512),
    @SourceType        int,
    @SiteId            uniqueidentifier,
    @WebId             uniqueidentifier,
    @HostId            uniqueidentifier,
    @RequestGuid       uniqueidentifier = NULL OUTPUT
);
```

@SourceId: The event receiver source identifier (section 2.2.1.5) of the event receiver. This is the Feature Identifier ([MS-WSSFO3] section 2.2.1.1.4) of the feature if the event receiver is added via a feature. This is the Content Type Identifier ([MS-WSSFO3] section 2.2.1.1.1) of the content type if the event receiver is added via a content type. Otherwise, the event receiver source identifier (section 2.2.1.5) MUST be NULL.

@SourceType: The Event Receiver Source type of the event receivers to delete. @SourceType MUST be one of the Event Receiver Source Type (section 2.2.2.1) values.
@SiteId: The Site Collection identifier of the site collection which contains the event host.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) which contains the event host.

@HostId: The event host identifier of the event host which the event receivers are associated with.

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

Return Code Values: An integer which MUST be 0.

Result Sets: MUST NOT return any result sets.

3.1.5.74 proc_DeleteInProgressWorkItems

The proc_DeleteInProgressWorkItems stored procedure is called to delete a set of Work Items that meet the criteria specified by the input parameter values. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_DeleteInProgressWorkItems(
    @ProcessingId             uniqueidentifier,
    @SiteId                   uniqueidentifier,
    @ParentId                 uniqueidentifier,
    @WorkItemType             uniqueidentifier,
    @BatchId                  uniqueidentifier,
    @RequestGuid              uniqueidentifier = NULL OUTPUT
);
```

@ProcessingId: The Work Item Process identifier of the Work Item Process. If the parameter is not NULL, then the server MUST only delete Work Items associated with this Work Item Process and for which the Work Item Delivery Date has passed. If the parameter is NULL, then the server MUST delete Work Items that meet the criteria specified by the other parameters regardless of associated Work Item Process or Work Item Delivery Date.

@SiteId: The Site Collection identifier of the Site Collection. The server MUST only delete Work Items associated with this Site Collection. MUST NOT be NULL.

@ParentId: The Work Item Parent identifier of the Work Item. If the parameter is not NULL, then the server MUST only delete Work Items which have this Work Item Parent identifier. If the parameter is NULL, then the server MUST delete Work Items that meet the criteria specified by the other parameters regardless of the value of their Work Item Parent identifier.

@WorkItemType: The Work Item type identifier of the Work Item type. The server MUST only delete Work Items associated with this Work Item type. MUST NOT be NULL.

@BatchId: The Work Item Batch identifier of the Work Item Batch. If the parameter is not NULL, then the server MUST only delete Work Items associated with this Work Item Batch. If the parameter is NULL, then the server MUST delete Work Items that meet the criteria specified by the other parameters regardless of associated Work Item Batch.

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

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

Result Sets: MUST NOT return any result sets.
3.1.5.75 proc_DeleteSmartPagePersonalization

The proc_DeleteSmartPagePersonalization stored procedure is called to delete personalizations from all Web Parts on the Web Part Page and to delete all personal Web Parts from the Web Part Page. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_DeleteSmartPagePersonalization(
    @SiteId uniqueidentifier,
    @DirName nvarchar(256),
    @LeafName nvarchar(128),
    @UserId int,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The Site Collection identifier for the Site Collection which contains the Page specified by @DirName and @LeafName. MUST NOT be NULL.

@DirName: The Directory Name of the Web Part Page from which to delete personalizations and personal Web Parts. MUST NOT be NULL.

@LeafName: The Leaf Name of the Web Part Page from which to delete personalizations and personal Web Parts. MUST NOT be NULL.

@UserId: The User Identifier (MS-WSSFO3 section 2.2.1.1.13) for which to delete personalizations and personal Web Parts. If @UserId is NULL, the stored procedure MUST delete personalizations and personal Web Parts for every user. If @UserId is not NULL, the stored procedure MUST ONLY delete personalizations and personal Web Parts for the user specified by @UserId.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>1</td>
<td>Internal SQL error.</td>
</tr>
<tr>
<td>2</td>
<td>The Page specified by @DirName and @LeafName does not exist or has been deleted.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets.

3.1.5.76 proc_DeleteWebPart

The proc_DeleteWebPart stored procedure is called to delete Web Part from the Web Part Page. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_DeleteWebPart ( 
    @SiteId uniqueidentifier, 
    @DirName nvarchar(256), 
    @LeafName nvarchar(128), 
    @Level tinyint OUTPUT, 
    @UserId int, 
    @WebPartID uniqueidentifier, 
    @RequestGuid uniqueidentifier = NULL OUTPUT
); 
```
@SiteId: The site collection identifier for the site collection which contains the Web Part specified by @WebPartID. MUST NOT be NULL.

@DirName: The Directory Name of the Web Part Page that contains the Web Part specified by @WebPartID. MUST NOT be NULL.

@LeafName: The Leaf Name of the Web Part Page that contains the Web Part specified by @WebPartID. MUST NOT be NULL.

@Level: This is an input/output parameter. On input, this is the publishing level value of the Page specified by @LeafName that contains the Web Part specified by @WebPartID. On output, this is the publishing level of the Page specified by @LeafName after the Web Part specified by @WebPartID is deleted. MUST NOT be NULL.

@UserId: The User Identifier ([MS-WSSFO3] section 2.2.1.1.13) of the user which is deleting the Web Part specified by @WebPartID.

@WebPartID: The Web Part Identifier ([MS-WSSFO3] section 2.2.1.1.15) of the Web Part to be deleted. MUST NOT be NULL.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>1</td>
<td>Internal SQL error.</td>
</tr>
<tr>
<td>2</td>
<td>The Page specified by @DirName, @LeafName, and @Level does not exist or has been deleted.</td>
</tr>
<tr>
<td>3</td>
<td>The Web Part Page is Moderated or has minor version control enabled, and a new version of the Web Part Page cannot be created because a unique name for it cannot be created.</td>
</tr>
<tr>
<td>5</td>
<td>The Web Part specified by @WebPartID lives in a Page different from the Page specified by @DirName and @LeafName.</td>
</tr>
<tr>
<td>12</td>
<td>Cannot delete a personalized Web Part from a Page that is Checked Out.</td>
</tr>
<tr>
<td>33</td>
<td>The Page specified by @DirName, @LeafName, and @Level is not the Current Version.</td>
</tr>
<tr>
<td>87</td>
<td>The Page specified by @DirName, @LeafName, and @Level does not exist or has been deleted.</td>
</tr>
<tr>
<td>158</td>
<td>The Page specified by @DirName and @LeafName needs to be Checked Out because the Page lives in a Document Library with Required Checkout set.</td>
</tr>
<tr>
<td>160</td>
<td>Need to create a new version of the Page specified by @DirName and @LeafName, but no user is specified by @UserId.</td>
</tr>
<tr>
<td>212</td>
<td>Need to create a new version of the Page specified by @DirName and @LeafName, but the Site Collection specified by @SiteId is locked.</td>
</tr>
<tr>
<td>1816</td>
<td>Need to create new version of Page specified by @DirName and @LeafName, but the Site Collection specified by @SiteId has exceeded its Quota.</td>
</tr>
</tbody>
</table>
**Result Sets:** MUST NOT return any result sets.

### 3.1.5.77 proc_DeleteWebPartPersonalization

The proc_DeleteWebPartPersonalization stored procedure is called to delete personalization data from the specified Web Part. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_DeleteWebPartPersonalization(
    @SiteId                   uniqueidentifier,
    @DirName                  nvarchar(256),
    @LeafName                 nvarchar(128),
    @UserId                   int,
    @WebPartId                uniqueidentifier,
    @RequestGuid              uniqueidentifier = NULL OUTPUT
);
```

- **@SiteId:** The site collection identifier for the site collection which contains the Web Part specified by @WebPartId. MUST NOT be NULL.
- **@DirName:** The directory name of the Web Part Page that contains the Web Part specified by @WebPartId. MUST NOT be NULL.
- **@LeafName:** The leaf name of the Web Part Page that contains the Web Part specified by @WebPartId. MUST NOT be NULL.
- **@UserId:** The User Identifier ([MS-WSSFO3] section 2.2.1.1.13) of the user for which to delete personalization data. If @UserId is NULL, the stored procedure MUST delete personalization data from the Web Part specified in @WebPartId for every user. If @UserId is not NULL, the stored procedure MUST delete personalization data from the Web Part specified in @WebPartId for the user specified by @UserId.
- **@WebPartId:** The Web Part Identifier ([MS-WSSFO3] section 2.2.1.1.15) of the Web Part from which to delete personalization data. MUST NOT be NULL.
- **@RequestGuid:** The optional request identifier for the current request.

**Return Code Values:** An integer 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 completion.</td>
</tr>
<tr>
<td>1</td>
<td>Internal SQL error.</td>
</tr>
<tr>
<td>2</td>
<td>The Web Part Page specified by @DirName and @LeafName does not exist or has been deleted.</td>
</tr>
<tr>
<td>5</td>
<td>The Web Part specified by @WebPartId is in a Web Part Page different from the Web Part Page specified by @DirName and @LeafName.</td>
</tr>
</tbody>
</table>

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

### 3.1.5.78 proc_DeleteWebPartWhileSaving

The proc_DeleteWebPartWhileSaving stored procedure is called to delete a Web Part from the Shared View of the Web Part Page. The T-SQL syntax for the stored procedure is as follows:
PROCEDURE proc_DeleteWebPartWhileSaving(
    @SiteId        uniqueidentifier,
    @DirName       nvarchar(256),
    @LeafName      nvarchar(128),
    @Level         tinyint,
    @WebPartID     uniqueidentifier,
    @RequestGuid   uniqueidentifier = NULL OUTPUT
);

@SiteId: The Site Collection identifier of the Site Collection which contains the Web Part Page.

@DirName: The Directory Name of the Web Part Page.

@LeafName: The Leaf Name of the Web Part Page.

@Level: The publishing level of the Web Part Page.

@WebPartID: The Web Part Identifier ([MS-WSSFO3] section 2.2.1.1.15) of the Web Part to be deleted from the Web Part Page.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>2</td>
<td>The Web Part Page cannot be found or @SiteId, @DirName or @LeafName is NULL.</td>
</tr>
<tr>
<td>33</td>
<td>The Web Part Page is not the Current Version.</td>
</tr>
<tr>
<td>5</td>
<td>The Web Part is not in a Shared View.</td>
</tr>
<tr>
<td>1</td>
<td>An internal SQL error occurred.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets.

3.1.5.79 proc_DeleteZoneWebPartsWhileSaving

The proc_DeleteZoneWebPartsWhileSaving stored procedure is called to delete all the Web Parts in a Web Part Zone from the Shared View of the Web Part Page. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_DeleteZoneWebPartsWhileSaving(
    @SiteId        uniqueidentifier,
    @DirName       nvarchar(256),
    @LeafName      nvarchar(128),
    @PageUrlID     uniqueidentifier,
    @Level         tinyint,
    @WebPartZoneID nvarchar(64),
    @RequestGuid   uniqueidentifier = NULL OUTPUT
);

@SiteId: The Site Collection identifier of the Site Collection which contains the Web Part Page.

MUST NOT be NULL.
@DirName: The Directory Name of the Web Part Page. MUST NOT be NULL.

@LeafName: The Leaf Name of the Web Part Page. MUST NOT be NULL.

@PageUrlID: The Document Identifier ([MS-WSSFO3] section 2.2.1.1.2) of the Web Part Page.

@Level: The publishing level of the Web Part Page.

@WebPartZoneID: The Web Part Zone identifier of the Web Part Zone of the Web Part Page. MUST NOT be NULL.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>33</td>
<td>The Web Part Page is not the Current Version.</td>
</tr>
<tr>
<td>1</td>
<td>An internal SQL error occurred.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets.

3.1.5.80 proc_DisableAssociationsForTemplate

The proc_DisableAssociationsForTemplate stored procedure is called to disable Workflow associations based on a workflow template. When a Workflow association is disabled, no new Workflows can be created from that Workflow association. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_DisableAssociationsForTemplate (  
    @SiteId                  uniqueidentifier,  
    @BaseId                  uniqueidentifier,  
    @RequestGuid             uniqueidentifier = NULL OUTPUT  
);  
```

@SiteId: The Site Collection identifier of the Site Collection.

@BaseId: The Workflow Template Identifier (section 2.2.1.7) of the workflow template. The server MUST disable all Workflow associations in the Site Collection based on the workflow template. The server MUST NOT allow any Workflow associations in the Site Collection based on the workflow template to create any new Workflows.

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

Return Code Values: An integer which MUST be 0.

Result Sets: MUST NOT return any result sets.

3.1.5.81 proc_DropWorkflow

The proc_DropWorkflow stored procedure is called to delete a workflow. The T-SQL syntax for the stored procedure is as follows:

```
Preliminary
```
PROCEDURE dbo.proc_DropWorkflow(  
    @WorkflowInstanceId uniqueidentifier,  
    @SiteId                   uniqueidentifier,  
    @WebId                    uniqueidentifier,  
    @ListId                   uniqueidentifier,  
    @RequestGuid              uniqueidentifier = NULL OUTPUT  
);  

@WorkflowInstanceId: The Workflow identifier of the Workflow. The server MUST delete the Workflow.

@SiteId: The Site Collection identifier of the Site Collection which contains the Workflow. The server MUST update the site collection quota (3.1.1.5) to remove the space used by the deleted workflow.

@WebId: The protocol server MUST ignore this parameter.

@ListId: The protocol server MUST ignore this parameter.

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

Return Code Values: An integer which MUST be 0.

Result Sets: MUST NOT return any result sets.

3.1.5.82 proc_DropWorkflowAssociation

The proc_DropWorkflowAssociation stored procedure is called to delete a workflow association and its associated workflows. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE dbo.proc_DropWorkflowAssociation(  
    @SiteId            uniqueidentifier,  
    @Id                uniqueidentifier,  
    @DropAll           int = 0,  
    @RequestGuid       uniqueidentifier = NULL OUTPUT  
);  

@SiteId: The Site Collection identifier of the Site Collection which contains the Workflow association. The server MUST update the site collection quota (section 3.1.1.5) to remove the space used by the deleted workflows.

@Id: The Workflow association identifier of the Workflow association. The server MUST delete the Workflow association and all Workflows based on the Workflow association.

@DropAll: This parameter specifies whether the server throttles the deletion process. This value MUST be 0 or 1. When set to 1, the server MUST perform the entire deletion process immediately. When set to 0, the server MUST throttle the deletion process by deleting an limited, implementation defined number of Workflows immediately and, if the limit is reached, by marking the remaining Workflows and the Workflow association for deferred deletion by proc_AutoCleanupWorkflows (section 3.1.5.59).

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

Return Code Values: An integer which MUST be 0.

Result Sets: MUST NOT return any result sets.
3.1.5.83 proc_DropWorkItem

The proc_DropWorkItem stored procedure is called to delete an existing Work Item from the set of pending Work Items for a Site Collection. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_DropWorkItem(
    @SiteId uniqueidentifier, 
    @Id uniqueidentifier, 
    @RequestGuid uniqueidentifier = NULL OUTPUT
); 
```

@SiteId: The Site Collection identifier of the Site Collection of the Work Item. MUST NOT be NULL.

@Id: The Work Item identifier. The server MUST only delete the Work Item associated with this Work Item identifier. MUST NOT be NULL.

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

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

Result Sets: MUST NOT return any result sets.

3.1.5.84 proc_EnableDeclarativeWorkflowAssociations

The proc_EnableDeclarativeWorkflowAssociations stored procedure is called to enable or disable all Declarative Workflow associations contained in a Site Collection. When a Workflow association is disabled, no new Workflows can be created based on that Workflow association. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE dbo.proc_EnableDeclarativeWorkflowAssociations(
    @SiteId uniqueidentifier, 
    @Enabled int, 
    @RequestGuid uniqueidentifier = NULL OUTPUT
); 
```

@SiteId: The Site Collection identifier of the Site Collection which contains the Workflow associations.

@Enabled: This parameter determines whether the Workflow associations are enabled or disabled. This value MUST be 0 or 1. When set to 1, the server MUST enable all Declarative Workflow associations in the Site Collection. When set the 0, the server MUST disable all the Declarative Workflow associations in the Site Collection, and MUST NOT allow any new Workflows to be created from the disabled Workflow associations.

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

Return Code Values: An integer which MUST be 0.

Result Sets: MUST NOT return any result sets.

3.1.5.85 proc_EnumerateWebPartsForList

The proc_EnumerateWebPartsForList stored procedure is called to return Web Part properties of Web Parts in shared views from published Web Part Pages that are contained within the specified list (1).

---

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The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_EnumerateWebPartsForList(
    @SiteId uniqueidentifier,
    @WebId uniqueidentifier,
    @IncludeAppWebParts bit,
    @ListId uniqueidentifier,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

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

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) that contains the list (1).

@IncludeAppWebParts: A value that specifies whether Web Parts associated with an app instance should be included. If the value is 1, they are included. Otherwise, they are not.

@ListId: The list identifier ([MS-WSSFO3] section 2.2.1.1.5) of the list (1).

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

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST return the Web Parts Result Set (section 2.2.1.14).

3.1.5.86 proc_EnumerateWebPartsForWeb

The proc_EnumerateWebPartsForWeb stored procedure is called to return Web Part properties of Web Parts in shared views from the specified site (2). Only Web Parts from published Web Part Pages are returned.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_EnumerateWebPartsForWeb(
    @SiteId uniqueidentifier,
    @WebId uniqueidentifier,
    @IncludeAppWebParts bit,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The site collection identifier for the site collection that contains the site (2).

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2).

@IncludeAppWebParts: A value that specifies whether Web Parts associated with an app instance should be included. If the value is 1, they are included. Otherwise, they are not.

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

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST return the Web Parts for Web Result Set (section 3.1.5.86.1).
3.1.5.86.1 Web Parts for Web Result Set

Web Parts for Web result set returns properties of the Web Parts. There MUST be one row per Web Part in this result set. The T-SQL syntax for the result set is as follows:

```
      tp_ID                         uniqueidentifier,
      tp_ListId                     uniqueidentifier,
      tp_Type                       tinyint,
      tp_Flags                      int,
      tp_DisplayName                nvarchar(255),
      tp_Version                    int,
      {DocumentUrl}                 nvarchar(385),
      tp_PartOrder                  int,
      tp_ZoneID                     nvarchar(64),
      tp_IsIncluded                 bit,
      tp_FrameState                 tinyint,
      tp_WebPartTypeId              uniqueidentifier,
      tp_Assembly                   nvarchar(255),
      tp_Class                      nvarchar(255),
      tp_SolutionId                 uniqueidentifier,
      tp_SolutionWebId              uniqueidentifier,
      tp_AllUsersProperties         varbinary(max),
      tp_PerUserProperties          varbinary(max),
      tp_WebPartIdProperty          nvarchar(255),
      tp_Cache                      varbinary(max),
      tp_Source                     nvarchar(max),
      tp_View                       nvarchar(max)
```

**tp_ID:** The Web Part Identifier, as specified in [MS-WSSFO3] section 2.2.1.1.15. This value MUST NOT be NULL.

**Tp_ListId:** The List Identifier, as specified in [MS-WSSFO3] section 2.2.1.1.5, of the List to which the Web Part refers.

**Tp_Type:** The Page Type, as specified in [MS-WSSFO3] section 2.2.1.2.14, of the Web Part Page that contains the Web Part.

**Tp_Flags:** The View Flags, as specified in [MS-WSSFO3] section 2.2.2.13, of the Web Part.

**Tp_DisplayName:** The display name of the Web Part.

**Tp_Version:** This value MUST be ignored.

**{DocumentUrl}**: The store-relative form URL of the Web Part Page that contains the Web Part. This value MUST NOT be NULL.

**Tp_PartOrder:** The Web Part zone index of the Web Part.

**Tp_ZoneID:** The Web Part zone identifier of the Web Part.

**Tp_IsIncluded:** 1 if the Web Part is included in the Web Part Page; 0 if the Web Part is not included. This value MUST NOT be NULL.

**Tp_FrameState:** The Web Part chrome state of the Web Part. This value MUST NOT be NULL.

**Tp_WebPartTypeId:** The Web Part type identifier of the Web Part.

**Tp_Assembly:** The fully qualified name of the assembly that implements the web part.
Tp_Class: The name of the .NET class that implements the Web Part.

Tp_SolutionId: The identifier of the sandboxed solution or site solution that installed the Web Part.

Tp_SolutionWebId: The Site Identifier ([MS-WSSFO3] section 2.2.1.11) of the Site which is associated with the solution which is specified by the Tp_SolutionId.

Tp_AllUsersProperties: A binary payload containing 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.

Tp_PerUserProperties: A binary payload containing zero or more personalizable properties on the Web Part. If this value is NULL, then default values will be used for all of the personalizable properties on the Web Part.

Tp_WebPartIdProperty: The HTML (HyperText Markup Language) ID attribute of the Web Part. May be NULL. If not NULL, it MUST be unique per Web Part Page.

Tp_Cache: Private data cache of the Web Part.

Tp_Source: The Web Part properties of the Web Part in WPV2:WebPart format (as specified in [MS-WPPS], section 2.2.3.2), WPV3:WebPart format (as specified in [MS-WPPS], section 2.2.3.3) or WebParts format (as specified in [MS-WPPS], section 2.2.3.1). The protocol client can determine which format is used by comparing the value against the schemas for the formats. The value will be NULL if the properties are compressed and stored in Tp_AllUserProperties and Tp_PerUserProperties.

Tp_View: The CAML of the Web Part.

3.1.5.87 proc_EnumResourceWarningSites

The proc_EnumResourceWarningSites stored procedure is called to return information about all of the site collections in a content database that have exceeded the warning level for their resource quota. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_EnumResourceWarningSites ();
```

Return Code Values: An integer value which MUST be 0.

Result Sets: This procedure MUST return the Resource Warning Site Collections Result Set.

3.1.5.87.1 Resource Warning Site Collections Result Set

The Resource Warning Site Collections Result Set returns the list of all site collections that have exceeded the warning level for their resource quota. The T-SQL syntax for the result set is as follows:

```sql
Id uniqueidentifier NOT NULL,
BitFlags int NOT NULL,
CurrentResourceUsage float NOT NULL,
AverageResourceUsage float NOT NULL,
ResourceUsageWarning float NOT NULL,
ResourceUsageMaximum float NOT NULL;
```

Id: The site collection identifier of the site collection that has exceeded the warning level for its resource quota.
BitFlags: The Site Collection Flags value, as defined in [MS-WSSFO2], section 2.2.9, describing the configuration of the site collection.

CurrentResourceUsage: The resource usage value for the site collection during the current monitoring interval for resource usage.

AverageResourceUsage: The mean resource usage value for the site collection over the available number of monitoring intervals for resource usage.

ResourceUsageWarning: The warning level for a resource quota for this site collection.

ResourceUsageMaximum: The maximum level for a resource quota for this site collection.

3.1.5.88 proc_FailOverInProgressWorkItems

The proc_FailOverInProgressWorkItems stored procedure is called to mark a set of Work Items as not In Progress Work Items. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_FailOverInProgressWorkItems(
    @ProcessingId uniqueidentifier,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

@ProcessingId: The Work Item Processing identifier of the Work Item Process. This parameter MUST NOT be NULL. For each Work Item associated with the given Work Item Processing identifier for which the Work Item Delivery Date has passed, the server MUST do the following:

- Mark the Work Item as not In Progress Work Items.
- Set the Work Item Processing identifier of the Work Item to NULL.

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

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

Result Sets: MUST NOT return any result sets.

3.1.5.89 proc_GetAllResourceUsageForSiteToday

The proc_GetAllResourceUsageForSiteToday stored procedure is called to return resource usage values for a given site collection during the current monitoring interval for resource usage. The T-SQL syntax for the stored procedure is as follows:

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

@SiteId: The site collection identifier for the site collection for which resource usage values are requested.

Return Code values: An integer which MUST be 0.

Result Sets: This procedure MUST return the Site Collection Daily Resource Usage Result Set.
3.1.5.89.1 Site Collection Daily Resource Usage Result Set

The Site Collection Daily Resource Usage Result Set returns resource usage values for each monitored resource measure reported for the specified site collection over the current monitoring interval for resource usage. The T-SQL syntax for the result set is as follows:

```
ResourceId uniqueidentifier NOT NULL,
TotalResourceUsage float NOT NULL;
```

**ResourceId:** The identifier of the monitored resource measure for this resource usage value.

**TotalResourceUsage:** The resource usage value for the monitored resource measure for the specified site collection over the current monitoring interval for resource usage.

3.1.5.90 proc_GetAllWebPartsOnPage

The `proc_GetAllWebPartsOnPage` stored procedure is called to return information about all of the Web Parts on a Web Part Page.

The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_GetAllWebPartsOnPage(
    @SiteId uniqueidentifier,
    @CurrentWebId uniqueidentifier,
    @AllUsers bit,
    @SystemId varbinary(512),
    @DirName nvarchar(256),
    @LeafName nvarchar(128),
    @Level tinyint,
    @PrefetchListScope bit,
    @ThresholdRowCount int,
    @GetViewBodies bit,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

**@SiteId:** The site collection identifier of the site collection which contains the Web Part Page from which to get Web Parts.

**@CurrentWebId:** The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site containing the Web Part Page from which to get Web Parts.

**@AllUsers:** Specifies whether to return Web Parts for the shared view or personal view of the Web Part Page. If set to 1, Web Parts for the shared view are returned in the Web Parts Metadata Non-Personalized Result Set (section 3.1.5.90.1). If set to 0, Web Parts personalized for the current user are returned in the Web Parts Metadata Personalized Result Set (section 3.1.5.90.2).

**@SystemId:** The SystemID of the user originating the request or NULL to indicate an anonymous user if @AllUsers is 0.

**@DirName:** The directory name of the Web Part Page.

**@LeafName:** The leaf name of the Web Part Page.

**@Level:** The publishing level of the Web Part Page from which to get Web Parts.
@PrefetchListScope: This value MUST be set to 1.

@ThresholdRowCount: The maximum number of rows to return in the List Metadata Result Set (section 3.1.5.90.3).

@GetViewBodies: This value MUST be set to 1.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>-2147467259</td>
<td>An error occurred while the stored procedure was running.</td>
</tr>
<tr>
<td>1</td>
<td>An error occurred while the stored procedure was running.</td>
</tr>
<tr>
<td>2</td>
<td>The specified Web Part Page does not exist.</td>
</tr>
</tbody>
</table>

Result Sets: MUST return zero, two or four result sets. No result set is returned when this stored procedure does not complete successfully. If two or four result sets are returned, first, either the Web Parts Metadata, Non-Personalized (section 3.1.5.90.1) or the Web Parts Metadata, Personalized Result Set (section 3.1.5.90.2) MUST be returned. Second, the List Metadata Result Set (section 3.1.5.90.3) MUST be returned. If the List Metadata Result Set (section 3.1.5.90.3) is empty then the rest of the result sets MUST NOT be returned.

3.1.5.90.1 Web Parts Metadata, Non-Personalized Result Set

If @AllUsers is 1, the Web Parts Metadata Non-Personalized Result Set ([MS-WSSFO3] section 3.1.5.19.19) MUST be returned.

3.1.5.90.2 Web Parts Metadata, Personalized Result Set

If @AllUsers is 0, the Web Parts Metadata Personalized Result Set ([MS-WSSFO3] section 3.1.5.19.18) MUST be returned.

3.1.5.90.3 List Metadata, Result Set

The List Metadata Result Set ([MS-WSSFO3] section 3.1.5.19.20) MUST be returned.

3.1.5.90.4 List Event Receivers, Result Set

If List Metadata, Result Set is NOT empty then The List Event Receivers Result Set ([MS-WSSFO3] section 3.1.5.19.21) MUST be returned.

3.1.5.90.5 List Security Information, Result Set

If List Metadata, Result Set is NOT empty then the List Security Information Result Set ([MS-WSSFO3] section 3.1.5.19.22) MUST be returned.

3.1.5.91 proc_GetAppInstanceSolutionId

The proc_GetAppInstanceSolutionId stored procedure is called to retrieve the sandboxed solution associated with an app instance. The T-SQL syntax for the stored procedure is as follows:
PROCEDURE proc_GetAppInstanceSolutionId(
    @SiteId    uniqueidentifier,
    @WebId    uniqueidentifier,
    @AppInstanceId  uniqueidentifier
);

@SiteId: The site collection identifier of the site collection (as specified in [MS-WSSFO3] section )
that contains the app instance.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) that
contains the app instance.

@AppInstanceId: The app instance identifier of the app instance.

Return Values: An integer value which that MUST be 0.

Result Sets: MUST return the App Instance Solution Id Result Set (section 3.1.5.91.1).

3.1.5.91.1 App Instance Solution Id Result Set

The App Instance Solution Id Result Set returns the identifier of the sandboxed solution associated
with the app instance specified by @AppInstanceId. If there is a sandboxed solution associated
with the app instance, this MUST return one row, else this MUST return an empty rowset. The T-SQL
syntax for the result set is as follows:

SolutionId             uniqueidentifier NOT NULL;

SolutionId: The identifier of the sandboxed solution associated with the app instance specified by
@AppInstanceId.

3.1.5.92 proc_GetAverageDailyResourceUsageForSite

The proc_GetAverageDailyResourceUsageForSite stored procedure is called to return the mean
resource usage value of each monitored resource measure for a given site collection. The T-SQL
syntax for the stored procedure is as follows:

PROCEDURE proc_GetAverageDailyResourceUsageForSite (
    @SiteId                  uniqueidentifier,
    @RetentionDays           int
);

@SiteId: The site collection identifier of the site collection for which to retrieve mean resource
usage values.

@RetentionDays: The number of monitoring intervals for which resource usage values are
retained.

Return Code values: An integer value which MUST be 0.

Result Sets: This procedure MUST return the Site Collection Average Daily Resource Usage Result
Set.
3.1.5.92.1 Site Collection Average Daily Resource Usage Result Set

The Site Collection Average Daily Resource Usage result set returns the mean resource usage value for each monitored resource measure for the specified site collection. The T-SQL syntax for the result set is as follows:

```
ResourceId            uniqueidentifier NOT NULL,
AvgResourceUsage      float NOT NULL;
```

ResourceId: The identifier of a monitored resource measure.
AvgResourceUsage: The mean resource usage value of the monitored resource measure for the specified site collection over the number of monitoring intervals specified by @RetentionDays.

3.1.5.93 proc_GetContextCollectionEventReceivers

The `proc_GetContextCollectionEventReceivers` stored procedure is called to retrieve, for a specific site collection and context collection, a collection of event receivers of a specific context type.

The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_GetContextCollectionEventReceivers(
    @SiteId                 uniqueidentifier,
    @ContextCollectionId    uniqueidentifier,
    @ContextType            uniqueidentifier = NULL,
    @RequestGUid            uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The site collection identifier of the site collection for which to return the event receivers. The value MUST NOT be NULL.

@ContextCollectionId: The context collection identifier (section 2.2.1.1) of the context collection for which to return the event receivers.

@ContextType: The context type identifier (section 2.2.1.4) of the context type that the event receivers have to match. The default value is NULL. When this value is NULL, event receivers of any context type are returned.

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

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST return the Event Receivers with NULL Result Set (section 3.1.5.93.1).

3.1.5.93.1 Event Receivers with NULL Result Set

The result set is defined in the Event Receivers result set (as specified in [MS-WSSFO3] section 2.2.4.11). The result set MUST also include an additional NULL column at the end of the result set.
3.1.5.94 proc_GetContextObjectEventReceivers

The proc_GetContextObjectEventReceivers stored procedure is called to retrieve a list of Event Receivers and optionally remove an Event Receiver. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetContextObjectEventReceivers(
    @SiteId                  uniqueidentifier,
    @WebId                   uniqueidentifier,
    @HostId                  uniqueidentifier,
    @ContextObjectId         uniqueidentifier,
    @ContextObjectItemId     int,
    @DeleteHostLookupId      uniqueidentifier = NULL,
    @HostType                int = NULL,
    @RequestGuid             uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The Site Collection identifier of the site collection which contains the Site for which the Event Receivers are be requested. This value MUST NOT be NULL.

@WebId: The protocol server MUST ignore this value.

@HostId: The identifier of the event host for which the event receivers are requested.

@ContextObjectId: The context object identifier (section 2.2.1.3) for the Context Object of the Workflow receiver process associated with the Event Receivers to be requested. If this value is not NULL, the protocol server MUST ignore the values of @HostId and @ContextObjectItemId.

@ContextObjectItemId: The context object identifier (section 2.2.1.3) of the Event Host for which the registered event receivers are requested.

@DeleteHostLookupId: The Event Receiver Identifier ([MS-WSSFO3] section 2.2.1.1.3) for the Event Receiver to be optionally removed. If the value is NULL, no Event Receivers will be deleted. If the value is NOT NULL, the Event Receiver, with Site Collection identifier property equal to @SiteId and Event Receiver Identifier ([MS-WSSFO3] section 2.2.1.1.3) equal to @DeleteHostLookupId, will be deleted. The default is NULL.

@HostType: The Event Host Type ([MS-WSSFO3] section 2.2.1.2.5) of the Event Receivers that are requested. If this parameter is NOT NULL, the results are filtered for HostType=@HostType. If this parameter is NULL, no result filtering is performed and Event Receivers with any value of Event Host Type ([MS-WSSFO3] section 2.2.1.2.5) are returned. The default is NULL.

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

Return Code Values: An integer which MUST be 0.

Result Sets: MUST return the following result set when (a) @DeleteHostLookupId is set to NULL or (b) DeleteHostLookupId is NOT NULL and the Event Receiver it refers to exists and its Event Receiver type is equal to 32767 ([MS-WSSFO3] section 2.2.1.2.6). In the case where @DeleteHostLookupId is NOT NULL and the Event Receiver it refers to does not exist OR its Event Receiver type is not equal to 32767 ([MS-WSSFO3] section 2.2.1.2.6), the stored procedure MUST NOT return a result set.
### 3.1.5.94.1 Event Receivers with NULL Result Set

This Result Set will be filtered by the Site through `@SiteId` and the context object identifier (section 2.2.1.3) through one of either `@ContextObjectId` or the combination of `@HostId` and `@ContextObjectItemId`. The protocol client MUST specify both the site and the context object. The optional parameter `@HostType` can be used to further filter the results. Note that when `@HostType` is set to NULL, no HostType filtering is performed and all rows with any value of HostType are returned. The Result Set is defined in the Event Receivers Result Set (as specified in [MS-WSSFO2], section 2.2.5.9), plus one additional NULL column appended to the end of the result set.

### 3.1.5.95 proc_GetDocEventReceivers

The **proc_GetDocEventReceivers** stored procedure is called to read all event receivers registered for a specified document.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetDocEventReceivers(
    @DocSiteId               uniqueidentifier,
    @DocWebId                uniqueidentifier,
    @DocUrl                  nvarchar(260),
    @RequestGuid             uniqueidentifier = NULL OUTPUT
);
```

- **@DocSiteId**: The site collection identifier of the site collection which contains the document.

- **@DocWebId**: The Site Identifier ([MS-WSSFO3] section 2.2.1.1.11) of the site (2) which contains the document.

- **@DocUrl**: The store-relative form URL of the document.

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

**Return Code Values**: An integer 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 completion.</td>
</tr>
<tr>
<td>3</td>
<td>The document does not exist.</td>
</tr>
</tbody>
</table>

**Result Sets**: This stored procedure MUST return the Event Receivers Result Set (section 3.1.5.95.1), which contains one row for each of the event receivers registered for the specified document, when the return code is 0. This stored procedure MUST NOT return a result set when the return code is not 0.

### 3.1.5.95.1 Event Receivers Result Set

The result set is defined in the Event Receivers Result Set ([MS-WSSFO3] section 2.2.4.11).

### 3.1.5.96 proc_GetListItemWorkflows

The **proc_GetListItemWorkflows** stored procedure is called to obtain a set of Workflows. The T-SQL syntax for the stored procedure is as follows:

```sql
Preliminary
```
PROCEDURE dbo.proc_GetListItemWorkflows(
    @SiteId                   uniqueidentifier,
    @WebId                    uniqueidentifier,
    @ListId                   uniqueidentifier,
    @ItemId                   int,
    @WorkflowInstanceId       uniqueidentifier,
    @TemplateId               uniqueidentifier,
    @InclusiveFilterState     int = 0xFFFFFFFF,
    @ExclusiveFilterState     int = 0,
    @Limit                    int = 0,
    @LimitFlags               int = 0,
    @RequestGuid              uniqueidentifier = NULL OUTPUT
);

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

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.11) of the site (2) which contains the Workflows.

@ListId: The list identifier of the list which contains the list Items the Workflows were created for. If this value is NULL, the server MUST include all lists.

@ItemId: The list Item identifier ([MS-WSSFO3] section 2.2.1.1.6) of the list Items the Workflows were created for. If @ListId is NULL, this value MUST be NULL. If this value is NULL, the server MUST include all list Items.

@WorkflowInstanceId: The Workflow identifier of the Workflow. If this value is NULL, the server MUST include all Workflows. If this value is not NULL, the server MUST ignore @WebId, @ListId, @Itemid and @TemplateId and return only one row in the Result Set which contains the Workflow specified by @WorkflowInstanceId.

@TemplateId: The Workflow Template Identifier (section 2.2.1.7) of the workflow template. If this value is NULL, the server MUST include all workflow templates.

@InclusiveFilterState: A workflow internal state (section 2.2.2.3) bitmask. The server MUST include only Workflows that have at least one internal state flag in common with the bitmask (that is, Workflow.InternalState & @InclusiveFilterState <> 0).

@ExclusiveFilterState: A workflow internal state (section 2.2.2.3) bitmask. The server MUST exclude all Workflows that have any internal state flags in common with the bitmask (that is, Workflow.InternalState & @ExclusiveFilterState <> 0).

@Limit: The optional limit for the number of Workflows returned in the Result Set. This value MUST be a positive integer or 0. If this value is not 0 the server MUST limit the number of returned Workflows in the Result Set to this value. If this value is 0 the server MUST NOT limit the number of returned Workflows in the Result Set.

@LimitFlags: The protocol server MUST ignore this parameter.

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

Return Code Values: An integer which MUST be 0.

Result Sets: MUST return the list Item Workflows Result Set specified in section 2.2.4.2. The InstanceData and ProcessingId columns in the Result Set MUST be NULL and the InstanceDataSize column MUST contain the value 0.
3.1.5.96.1 List Item Workflows Result Set

The Result Set is defined in section 2.2.4.2.

3.1.5.97 proc_GetListItemWorkflowWithInstanceDataAndLock

The proc_GetListItemWorkflowWithInstanceDataAndLock stored procedure is called to lock a workflow and get back a result set for the workflow. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetListItemWorkflowWithInstanceDataAndLock(
    @SiteId                  uniqueidentifier,
    @WebId                   uniqueidentifier,
    @ListId                  uniqueidentifier,
    @ItemId                  int,
    @WorkflowInstanceId      uniqueidentifier,
    @HasInstanceData         int OUTPUT,
    @RequestGuid             uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The Site Collection identifier of the Site Collection which contains the Workflow.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) which contains the Workflow.

@ListId: The protocol server MUST ignore this parameter.

@ItemID: The protocol server MUST ignore this parameter.

@WorkflowInstanceId: The Workflow identifier of the Workflow. The server MUST attempt to lock the Workflow.

@HasInstanceData: The server MUST ignore the input value of this parameter. If the server locked the Workflow, the server MUST set the output value to 1. If the server did not lock the workflow, the server MUST set the output value to 0.

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

**Return Code Values:** An integer 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 completion.</td>
</tr>
<tr>
<td>5</td>
<td>Error: Access denied.</td>
</tr>
<tr>
<td>19</td>
<td>Error: The workflow was not found or was locked.</td>
</tr>
<tr>
<td>82</td>
<td>Error: Failed to lock the workflow.</td>
</tr>
</tbody>
</table>

**Result Sets:** MUST return the List Item Workflows Result Set (section 2.2.4.2) with exactly one row containing the Workflow specified by @WorkflowInstanceId. If the Workflow was successfully locked, the InstanceData, InstanceDataSize and ProcessingId columns MUST contain the instance data for the Workflow, the instance data size, and the identifier of the computer processing the Workflow, respectively. If the workflow was not successfully locked, the InstanceData and ProcessingId columns MUST be NULL and the InstanceDataSize column MUST contain the value 0.
3.1.5.98 proc_GetListWebParts

The proc_GetListWebParts stored procedure is called to return a result set of List View Web Parts, List Form Web Parts, Data View Web Parts, and Data Form Web Parts associated with the specified list in Web Part pages. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_GetListWebParts(
    @ListId                   uniqueidentifier,
    @ViewId                   uniqueidentifier,
    @UserID                   int,
    @DocVersion               int,
    @bGetAllLevel             bit,
    @bGetDeleted              bit = 0,
    @bGetAllUsers             bit = 0,
    @SiteId                   uniqueidentifier,
    @RequestGuid              uniqueidentifier = NULL OUTPUT
)

@ListId: The list identifier ([MS-WSSFO3] section 2.2.1.1.5).

@ViewId: The GUID of the list view, or NULL for the default view.

@UserID: The User Identifier ([MS-WSSFO3] section 2.2.1.1.13) of the current user.

@bGetAllLevel: The parameter determines whether to include Web Parts from Web Part Pages with all publishing levels. When this parameter is set to 1, the Result Set MUST include Web Parts from Web Part Pages with all publishing levels. When set to 0, the Result Set MUST only include Web Parts from Web Part Pages with the highest publishing level that the current user has permission to view.

@DocVersion: The document version of the web part page containing the view of the list, or 0 for the current version. MUST NOT be NULL.

@bGetDeleted: The parameter determines whether to include Web Parts from Web Part Pages that are in the Recycle Bin. When set to 1, the Result Set MUST include Web Parts that are in Web Part Pages that are in the Recycle Bin. When set to 0, the Result Set MUST only return Web Parts that are in Web Part Pages that are not in the Recycle Bin.

@bGetAllUsers: The parameter determines whether to include Web Parts for All Users, or just the current user. When set to 1, the returned Result Set MUST return Web Parts for All Users, including Web Parts in other user's personal views. When set to 0, the returned Result Set MUST only return Web Parts in Shared Views or personal Views of current user.

@SiteId: The Site Collection identifier of the Site Collection which contains the specified list.

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

Return Code Values: An integer which MUST be 0.

Result Sets: MUST return the following result set:

3.1.5.98.1 List Web Parts Result Set

This Result Set returns Web Part information associated with the list in Web Part pages, one row per Web Part, ordered by the time the Web Part was added to the Web Part Page. The T-SQL syntax for the result set is as follows:
<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tp_ListId</td>
<td>The list identifier ([MS-WSSFO3] section 2.2.1.1.5) of the list that contains the Web Part. This MUST be the same as the @ListId parameter.</td>
</tr>
<tr>
<td>tp_Type</td>
<td>The Page type ([MS-WSSFO3] section 2.2.1.2.14) of the Web Part.</td>
</tr>
<tr>
<td>tp_ID</td>
<td>The GUID that identifies the Web Part. This value MUST NOT be NULL.</td>
</tr>
<tr>
<td>tp_Flags</td>
<td>The View Flags ([MS-WSSFO3] section 2.2.2.13) of the Web Part.</td>
</tr>
<tr>
<td>tp_DisplayName</td>
<td>The Display Name of the Web Part.</td>
</tr>
<tr>
<td>tp_BaseViewId</td>
<td>The base view identifier for the Web Part.</td>
</tr>
<tr>
<td>tp_View</td>
<td>The CAML of the Web Part.</td>
</tr>
<tr>
<td>tp_Level</td>
<td>The publishing level of the Web Part Page.</td>
</tr>
<tr>
<td>tp_ContentTypeId</td>
<td>The Content type identifier ([MS-WSSFO3] section 2.2.1.1.1). If the Web Part is a list View Web Part, returns the Content type identifier ([MS-WSSFO3] section 2.2.1.1.1) of the Content type associated with this view. If the Web Part is not associated with any Content type, then it MUST return 0x. It MUST NOT be NULL.</td>
</tr>
<tr>
<td>tp_PageUrlId</td>
<td>The Document identifier ([MS-WSSFO3] section 2.2.1.1.2) of the Web Part Page.</td>
</tr>
<tr>
<td>tp_AllUserProperties</td>
<td>A binary payload containing 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.</td>
</tr>
<tr>
<td>tp_PerUserProperties</td>
<td>A binary payload containing zero or more personalizable properties on the Web Part. If this value is NULL, then default values will be used for all of the personalizable properties on the Web Part.</td>
</tr>
<tr>
<td>tp_WebPartIdProperty</td>
<td>The HTML (HyperText Markup Language) ID attribute of the Web Part. May be NULL. If not NULL, it MUST be unique per Web Part Page.</td>
</tr>
<tr>
<td>tp_Cache</td>
<td>Private data cache of the Web Part.</td>
</tr>
</tbody>
</table>

**tp_ListId:** The list identifier ([MS-WSSFO3] section 2.2.1.1.5) of the list that contains the Web Part. This MUST be the same as the @ListId parameter.

**Tp_Type:** The Page type ([MS-WSSFO3] section 2.2.1.2.14) of the Web Part.

**Tp_ID:** The GUID that identifies the Web Part. This value MUST NOT be NULL.

**Tp_Flags:** The View Flags ([MS-WSSFO3] section 2.2.2.13) of the Web Part.

**Tp_DisplayName:** The Display Name of the Web Part.

**Tp_PageUrl:** The URL of the Web Part Page for the Web Part, in Store-Relative Form.

**Tp_BaseViewId:** The base view identifier for the Web Part.

**Tp_View:** The CAML of the Web Part.

**Tp_Level:** The publishing level of the Web Part Page.

**Tp_ContentTypeId:** The Content type identifier ([MS-WSSFO3] section 2.2.1.1.1). If the Web Part is a list View Web Part, returns the Content type identifier ([MS-WSSFO3] section 2.2.1.1.1) of the Content type associated with this view. If the Web Part is not associated with any Content type, then it MUST return 0x. It MUST NOT be NULL.

**Tp_PageUrlId:** The Document identifier ([MS-WSSFO3] section 2.2.1.1.2) of the Web Part Page.

**Tp_AllUsersProperties:** A binary payload containing 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.

**Tp_PerUserProperties:** A binary payload containing zero or more personalizable properties on the Web Part. If this value is NULL, then default values will be used for all of the personalizable properties on the Web Part.

**Tp_WebPartIdProperty:** The HTML (HyperText Markup Language) ID attribute of the Web Part. May be NULL. If not NULL, it MUST be unique per Web Part Page.

**Tp_Cache:** Private data cache of the Web Part.
3.1.5.99 proc_GetNextWebPartOrder

The proc_GetNextWebPartOrder stored procedure is called to request a Web Part Zone Index that is one larger than the maximum Web Part Zone Index being used by all of the Web Parts in a Web Part Zone. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetNextWebPartOrder(
    @SiteID uniqueidentifier,
    @DocID uniqueidentifier,
    @ZoneId nvarchar(64),
    @NextOrder int OUTPUT,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

@SiteID: The Site Collection identifier of the site collection which contains the Web Part Page.

@DocID: The Document identifier ([MS-WSSFO3] section 2.2.1.1.2) of the Web Part Page which contains the Web Part Zone.

@ZoneID: The Web Part Zone identifier of the Web Part Zone to calculate the next Web Part Zone Index for.

@NextOrder: A Web Part Zone Index that is one larger than the maximum Web Part Zone Index present in the Web Part Zone, returned as an output parameter. This value MUST be 1 if no Web Part zone indexes are present in the Web Part Zone or if @SiteID and @DocID do not reference an existing Web Part Page or @ZoneID does not reference an existing Web Part Zone on the Web Part Page.

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

Return Code Values: An integer which MUST be 0.

Result Sets: MUST NOT return any result sets.

3.1.5.100 proc_GetRecycleBinItemEventReceivers

The proc_GetRecycleBinItemEventReceivers stored procedure is called to read the information and event receivers of a specified Recycle Bin item. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetRecycleBinItemEventReceivers(
    @SiteId uniqueidentifier,
    @WebId uniqueidentifier,
    @UserId int,
    @DeleteTransactionId varbinary(16),
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

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

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.11) of the site (2) which contains the recycle bin item.

@UserId: The User identifier ([MS-WSSFO3] section 2.2.1.13) of the current user.
@DeleteTransactionId: The delete transaction identifier of the recycle bin item.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>1168</td>
<td>No recycle bin item is found for @SiteId and @DeleteTransactionId when @UserId is 0; or no recycle bin item is found for @SiteId, @WebId, @DeleteTransactionId and @UserId when @UserId is not 0; or more than one recycle bin item is found for the given parameters.</td>
</tr>
</tbody>
</table>

Result Sets: MUST return three result sets in the following order when the return code is 0 and MUST NOT return any result sets when the return code is not 0.

3.1.5.100.1 Recycle Bin Item Result Set

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

```sql
ItemType           tinyint,
WebUrl             nvarchar(256),
ListId             uniqueidentifier,
ListTitle          nvarchar(255),
ListItemId         int,
DocId              uniqueidentifier;
```

ItemType: The type of the recycle bin item. The value MUST be one of the following.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Recycle bin item is a document.</td>
</tr>
<tr>
<td>2</td>
<td>Recycle bin item is a document version.</td>
</tr>
<tr>
<td>3</td>
<td>Recycle bin item is a list item.</td>
</tr>
<tr>
<td>4</td>
<td>Recycle bin item is a list.</td>
</tr>
<tr>
<td>5</td>
<td>Recycle bin item is a folder.</td>
</tr>
<tr>
<td>6</td>
<td>Recycle bin item is a folder with lists.</td>
</tr>
<tr>
<td>7</td>
<td>Recycle bin item is an attachment.</td>
</tr>
<tr>
<td>8</td>
<td>Recycle bin item is a version of a list item.</td>
</tr>
</tbody>
</table>

WebUrl: The URL in store-relative form of the site that contained the recycle bin item.

ListId: The list identifier (MS-WSSFO3) section 2.2.1.1.5) of the Recycle Bin item list.

ListTitle: The title of the recycle bin item list.

ListItemId: The list Item identifier (MS-WSSFO3) section 2.2.1.1.6) corresponding to the recycle bin item when the recycle bin item type is 1, 3, 5, 7, or 8. Otherwise ListItemId MUST be NULL when the recycle bin item type is 2, 4, or 6.
**DocId:** The Document identifier ([MS-WSSFO3] section 2.2.1.1.2) when the recycle bin item has a corresponding document. Otherwise, DocId is NULL.

### 3.1.5.100.2 List Event Receivers Result Set

This result set contains all the event receivers of the recycle bin item list. The **result set** is defined in the Event Receivers Result Set (as specified in [MS-WSSFO2], section 2.2.5.9).

### 3.1.5.100.3 Site Event Receivers Result Set

This result set contains all the event receivers of the Site that contained the recycle bin item. The **result set** is defined in the Event Receivers Result Set (as specified in [MS-WSSFO2], section 2.2.5.9).

### 3.1.5.101 proc_GetRunnableWorkItems

The proc_GetRunnableWorkItems stored procedure is called to retrieve a restricted set of Work Items for which the Work Item Delivery Date has passed and mark them as In Progress Work Item. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetRunnableWorkItems(
    @ProcessingId          uniqueidentifier,
    @SiteId                uniqueidentifier,
    @WorkItemType          uniqueidentifier,
    @BatchId               uniqueidentifier,
    @MaxFetchSize          int = 1000,
    @ThrottleThreshold     int = 0,
    @RequestGuid           uniqueidentifier = NULL OUTPUT,
);```

**@ProcessingId:** The Work Item Processing identifier of the Work Item Process. The server MUST set to this value the Work Item Processing identifier of any Work Items that it modifies. MUST NOT be NULL.

**@SiteId:** The Site Collection identifier of the Site Collection. If the parameter is not NULL, then the server MUST only modify and return Work Items associated with this Site Collection. If the parameter is NULL, then the server MUST modify and return Work Items that meet the criteria specified by the other parameters regardless of associated Site Collection.

**@WorkItemType:** The Work Item type identifier of the Work Item type. The server MUST only modify and return Work Items associated with this Work Item type. MUST NOT be NULL.

**@BatchId:** The Work Item Batch identifier of the Work Item Batch. If the parameter is not NULL, then the server MUST only modify and return Work Items associated with this Work Item Batch identifier and MUST also mark those Work Items as Throttled Fetch. If the parameter is NULL, then the server MUST modify and return Work Items that meet the criteria specified by the other parameters regardless of associated Work Item Batch identifier.

**@MaxFetchSize:** The maximum number of Work Items that will be marked as In Progress Work Items. This parameter MUST be non-negative. If the value of the parameter is not 0, then the server MUST limit to the specified value the number of new Work Items it marks as In Progress Work Item. If the value of the parameter is 0, then the server MUST NOT limit the number of items it modifies based on this parameter. MUST NOT be NULL.
@ThrottleThreshold: A limit on the number of work item batches. This parameter MUST be non-negative. This parameter MUST NOT be NULL. The server MUST NOT mark any new items as In Progress Work Item if both:

- The value of this parameter is not 0, and
- The value of this parameter is less than the number of distinct work item batch identifiers in the set of Work Items matching all of the following criteria:
  - Is marked as In Progress Work Item,
  - Is marked as Throttled Fetch,
  - Has an associated Work Item type is given by @WorkItemType, and
  - Has a Work Item Delivery Date that has passed.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>5</td>
<td>Error: Access denied.</td>
</tr>
</tbody>
</table>

Result Sets: MUST return zero or one result sets:

3.1.5.101.1 Work Items Result Set

This Result Set returns the Work Items that are marked as In Progress Work Items and match the criteria specified by the parameters. The Result Set is defined in section 2.2.4.16.

3.1.5.102 proc_GetRunningWorkBatchCount

The proc_GetRunningWorkBatchCount stored procedure is called to retrieve the count of in progress work item batches. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetRunningWorkBatchCount(
    @SiteId                   uniqueidentifier,
    @WorkItemType             uniqueidentifier,
    @RequestGuid              uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The Site Collection identifier of the Site Collection. If the parameter is not NULL, then the server MUST only count work item batches associated with this Site Collection. If the parameter is NULL, then the server MUST count work item batches that meet the criteria specified by the other parameters regardless of associated Site Collection.

@WorkItemType: The Work Item type identifier of the Work Item type. If the parameter is not NULL, then the server MUST only count work item batches associated with this Work Item type. If the parameter is NULL, then the server MUST count work item batches that meet the criteria specified by the other parameters regardless of Work Item type.

@RequestGuid: The optional request identifier for the current request.
**Return Code values:** An integer value which MUST be the count of the work item batches specified by the @SiteId and @WorkItemType parameters.

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

### 3.1.5.103 proc_GetSiteResourceUsage

The proc_GetSiteResourceUsage stored procedure is called to retrieve resource usage values for a site collection. The T-SQL syntax for the stored procedure is as follows:

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

@SiteId: The site collection identifier of the site collection for which the resource usage value is to be retrieved.

**Return Code values:** An integer value which MUST be 0.

**Result Sets:** This procedure MUST return the Site Collection Resource Usage Result Set.

#### 3.1.5.103.1 Site Collection Resource Usage Result Set

The Site Collection Resource Usage Result Set contains resource usage values for the site collection specified by the @SiteId parameter. The T-SQL syntax for the result set is as follows:

```sql
CurrentResourceUsage float NOT NULL,
AverageResourceUsage float NOT NULL,
ResourceUsageMaximum float NOT NULL;
```

- **CurrentResourceUsage:** The resource usage value for the specified site collection for the current monitoring interval.
- **AverageResourceUsage:** The mean resource usage value for the specified site collection over the available number of monitoring intervals.
- **ResourceUsageMaximum:** The maximum level for resource usage for the specified site collection.

### 3.1.5.104 proc_GetSiteSolutionResourceUsage

The proc_GetSiteSolutionResourceUsage stored procedure is called to retrieve resource usage values for all of the sandboxed solutions in a site collection. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetSiteSolutionResourceUsage (
    @SiteId uniqueidentifier,
    @DaysAgo int
);
```

@SiteId: The site collection identifier of the site collection for which resource usage values are to be retrieved.

@DaysAgo: The number of monitoring intervals in the past for which resource usage values are to be retrieved. If NULL, the server MUST retrieve resource usage values for all available periods.
Return Code Values: An integer which MUST be 0.

Result Sets: This procedure MUST return the Site Solution Resource Usage Result Set.

3.1.5.104.1 Site Solution Resource Usage Result Set

This result set contains resource usage values for the sandboxed solutions in the specified site collection for the specified monitoring interval. The result set is specified as the Solution Resource Usage Result Set in section 2.2.4.12.

3.1.5.105 proc_GetSolutionInfo

The proc_GetSolutionInfo stored procedure is called to get information for the execution of a sandboxed solution.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetSolutionInfo (  
    @SiteId           uniqueidentifier,  
    @WebId            uniqueidentifier,  
    @SolutionId       uniqueidentifier,  
    @SolutionLevel    int  
);  
```

@SiteId: The site collection identifier of the site collection in which the sandboxed solution resides.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) that is associated with the sandboxed solution.

@SolutionId: The identifier of the sandboxed solution.

@SolutionLevel: The Sandbox solution Installation State (section 2.2.1.14) of the sandboxed solution.

Return Values: This stored procedure returns an integer that MUST be zero.

Result Sets: This stored procedure MUST return the Solution Hash Information Result Set (section 3.1.5.105.1).

3.1.5.105.1 Solution Hash Information Result Set

The Solution Hash Information Result Set contains information about the validation state of a sandboxed solution. The T-SQL syntax for the result set is as follows:

```sql
<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
</tr>
</thead>
</table>
| Hash            | nvarchar(50) NOT NULL,  
| ValidatorsHash   | nvarchar(64) NOT NULL,  
| ValidationUrl    | nvarchar(4000),  
| ValidationMessage| nvarchar(4000),  
| ResourceQuota    | float NOT NULL,  
| RecentInvocations| int NOT NULL,  
| ResourceQuotaExceeded | int NOT NULL;  
```

Hash: The implementation-specific hash of the content of the sandboxed solution.
**ValidatorsHash**: The implementation-specific hash of the validators that validated the sandboxed solution.

**Validation>ErrorUrl**: If the sandboxed solution failed validation, MUST contain the URL with more information about the validation failure.

**Validation>ErrorMessage**: If the sandboxed solution failed validation, MUST contain the specific error message of the validation failure.

**ResourceQuota**: The resource usage value for the specified sandboxed solution.

**RecentInvocations**: The number of invocations of code within this sandboxed solution over the current monitoring interval.

**ResourceQuotaExceeded**: MUST be 1 if the site collection containing the sandboxed solution has exceeded its maximum level for a resource quota, 0 otherwise.

### 3.1.5.106  proc_GetSolutionResourceQuota

The proc_GetSolutionResourceQuota stored procedure is called to get the resource usage value for a sandboxed solution. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetSolutionResourceQuota (  
  @SiteId           uniqueidentifier,  
  @SolutionId       uniqueidentifier 
)
```

**@SiteId**: The site collection identifier of the site collection in which the sandboxed solution resides.

**@SolutionId**: The identifier of the sandboxed solution.

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

**Result Sets**: This procedure MUST return the Solution Resource Quota Result Set.

### 3.1.5.106.1  Solution Resource Quota Result Set

The Solution Resource Quota Result Set contains the resource usage value for a sandboxed solution. The T-SQL syntax for the result set is as follows:

```sql
ResourceQuota                float NOT NULL,  
RecentInvocations            int NOT NULL,  
ResourceQuotaExceeded        int NOT NULL;
```

**ResourceQuota**: The resource usage value for the specified sandboxed solution.

**RecentInvocations**: The number of invocations of code within this sandboxed solution over the current monitoring interval.

**ResourceQuotaExceeded**: MUST be 1 if the site collection containing the sandboxed solution has exceeded its maximum level for a resource quota, 0 otherwise.
3.1.5.107 proc_GetSolutionResourceUsage

The proc_GetSolutionResourceUsage stored procedure is called to get the resource usage values for a sandboxed solution in a specified monitoring interval. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_GetSolutionResourceUsage (
    @SiteId uniqueidentifier,
    @SolutionId uniqueidentifier,
    @DaysAgo int
);
```

@SiteId: The site collection identifier of the site collection in which the sandboxed solution resides.

@SolutionId: The identifier of the sandboxed solution.

@DaysAgo: The number of monitoring intervals in the past for which resource usage values are to be retrieved. If NULL, the server MUST retrieve resource usage values for all available monitoring intervals.

Return Code Values: An integer which MUST be 0.

Result Sets: This procedure MUST return the Solution Resource Usage Result Set.

3.1.5.107.1 Solution Resource Usage Result Set

This result set contains resource usage values for the specified sandboxed solution in the specified site collection for the specified monitoring interval. The result set is specified in section 2.2.4.12.

3.1.5.108 proc_GetSolutionResourceUsageDailyOrdinal

The proc_GetSolutionResourceUsageDailyOrdinal stored procedure is called to get the ordinal for the current monitoring interval for resource usage. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_GetSolutionResourceUsageDailyOrdinal ();
```

Return Code Values: An integer which MUST be 0.

Result Sets: This procedure MUST return the Solution Resource Usage Daily Ordinal Result Set.

3.1.5.108.1 Solution Resource Usage Daily Ordinal Result Set

The Solution Resource Usage Daily Ordinal Result set MUST contain one row containing the ordinal for the current monitoring interval for resource usage. The T-SQL syntax for the result set is as follows:

```
DaysAgo int NOT NULL;
```

DaysAgo: The ordinal for the current monitoring interval for resource usage.
3.1.5.109  proc_GetSolutionsData

The proc_GetSolutionsData stored procedure is called to get information for all sandboxed solutions in a site collection. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_GetSolutionsData (  
    @SiteId            uniqueidentifier,
    @WebId             uniqueidentifier
);
```

@SiteId: The site collection identifier of the site collection in which the sandboxed solutions reside.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) which is associated with the sandboxed solution.

Return Code Values: An integer value which MUST be 0.

Result Sets: This stored procedure MUST return the Solution Data Result Set (section 3.1.5.109.1).

3.1.5.109.1  Solution Data Result Set

The Solution Data Result Set contains information about the sandboxed solutions in a site collection. The T-SQL syntax for the result set is as follows:

```
Name                   nvarchar(128) NOT NULL,
SolutionId             uniqueidentifier NOT NULL,
AppInstanceId          uniqueidentifier NULL,
SolutionLevel          int NOT NULL,
Hash                   nvarchar(50) NOT NULL,
Status                 smallint NOT NULL,
HasAssemblies          tinyint NOT NULL,
Definitions            varbinary(max) NULL,
WebPartData            varbinary(max) NULL;
```

Name: The name of the sandboxed solution.

SolutionId: The identifier of the sandboxed solution.

AppInstanceId: The identifier of the app instance.

SolutionLevel: The Sandboxed Solution Installation State (section 2.2.1.14) of the sandboxed solution

Hash: The implementation-specific hash of the content of the sandboxed solution.

Status: A Sandboxed Solution Status (section 2.2.1.13) value corresponding to the status of the sandboxed solution.

HasAssemblies: MUST be 1 if the sandboxed solution contains assemblies, 0 otherwise.

Definitions: The implementation-specific serialization of the feature definitions for the sandboxed solution.

WebPartData: The implementation-specific serialization of the Web Part data for the sandboxed solution. This value is determined by the implementation of the protocol server.
3.1.5.110 proc_GetWFTemplatesLastModifiedForWeb

The proc_GetWFTemplatesLastModifiedForWeb stored procedure is called to retrieve modification information about document libraries contained in a site collection and site. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_GetWFTemplatesLastModifiedForWeb ( 
    @SiteId      uniqueidentifier,  
    @WebId       uniqueidentifier,  
    @SiteRootLastModified  datetime OUTPUT,  
    @CurWebLastModified   datetime OUTPUT,  
    @SiteRootItemCount   int OUTPUT,  
    @CurWebItemCount    int OUTPUT,  
    @RequestGuid      uniqueidentifier = NULL OUTPUT 
);  
```

@SiteId: The Site Collection identifier of the Site Collection which contains the document libraries. This value MUST NOT be NULL.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) which contains the document libraries. This value MUST NOT be NULL.

@SiteRootLastModified: The protocol server MUST ignore the input value of this parameter. On output, the protocol server MUST set this value to the latest modification time of any document library based on template 122 (No Code Public) contained in the Site Collection specified by @SiteId, or NULL if there are no document libraries matching the criteria.

@CurWebLastModified: The protocol server MUST ignore the input value of this parameter. On output, the protocol server MUST set this value to the latest modification time of any document library based on template 117 (No Code Workflows) contained in the Site specified by @WebId, or NULL if there are no document libraries matching the criteria.

@SiteRootItemCount: The protocol server MUST ignore the input value of this parameter. On output, the protocol server MUST set this value to the total count of items contained in all document libraries based on template 122 (No Code Public) contained in the Site Collection specified by @SiteId, or NULL if there are no document libraries matching the criteria.

@CurWebItemCount: The protocol server MUST ignore the input value of this parameter. On output, the protocol server MUST set this value to the total count of items contained in all document libraries based on template 117 (No Code Workflows) contained in the Site specified by @WebId, or NULL if there are no document libraries matching the criteria.

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

3.1.5.111 proc_GetWorkflowAssociations

The proc_GetWorkflowAssociations stored procedure is called to get a set of Workflow associations. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_GetWorkflowAssociations ( 
    @SiteId      uniqueidentifier,  
    @WebId       uniqueidentifier,  
    @Id          uniqueidentifier,  
    @ListId      uniqueidentifier,  
    @ContentTypeId varbinary(512),  
    @RequestGuid uniqueidentifier = NULL OUTPUT 
);  
```
@SiteId: The Site Collection identifier of the Site Collection which contains the Workflow associations.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) which contains the Workflow associations. If this value is NULL, the server MUST include all sites.

@Id: The Workflow association identifier of the Workflow association. If this value is not null, the server MUST ignore @WebId, @ListId and @ContentTypeId, and the Result Set MUST contain exactly one row containing the Workflow association specified by @Id.

@ListId: The list identifier of the list the Workflow associations are associated with. If this value is NULL, the server MUST include all lists.

@ContentTypeId: The Content type identifier ([MS-WSSFO3] section 2.2.1.1.1) of the Content type the Workflow associations are associated with. If this value is NULL, the server MUST include all Content types.

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

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

Result Sets: MUST return the Workflow Associations Result Set (section 2.2.4.16).

3.1.5.111.1 Workflow Associations Result Set

The Result Set is defined in section 2.2.4.16.

3.1.5.112 proc_GetWorkflowDataForItem

The proc_GetWorkflowDataForItem stored procedure is called to obtain data about Workflows and Workflow associations. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_GetWorkflowDataForItem(
    @SiteId                  uniqueidentifier,
    @WebId                   uniqueidentifier,
    @ListId                  uniqueidentifier,
    @ItemId                  int,
    @ContentTypeId           varbinary(512),
    @gwfdi                   int = 0xF,
    @InclusiveFilterState    int = 0xFFFFFFFF,
    @ExclusiveFilterState    int = 0,
    @RequestGuid             uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The Site Collection identifier of the Site Collection which contains the Workflows and Workflow associations.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) which contains the Workflows and Workflow associations.

@ListId: The list identifier of the list which contains the list Items the Workflows were created for. If this value is NULL, the server MUST include all lists.
@ItemId: The list Item identifier ([MS-WSSFO3] section 2.2.1.1.6) of the list Item the Workflows were created for. If @ListId is NULL, @ItemId MUST be NULL. If this value is NULL, the server MUST include all list items.

@ContentTypeId: The Content type identifier ([MS-WSSFO3] section 2.2.1.1.1) with which the Workflows are associated.

@gwfdi: A bitmask which determines which Result Sets are returned. MUST contain zero or more of the flags listed in the following table:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The server MUST return the Workflow Associations Result Set (section 2.2.4.16) for the list specified by @ListId. @ListId MUST NOT be NULL.</td>
</tr>
<tr>
<td>2</td>
<td>The server MUST return the Workflow Associations Result Set (section 2.2.4.16) for the Content type specified by @ContentTypeId. @ContentTypeId MUST NOT be NULL.</td>
</tr>
<tr>
<td>4</td>
<td>The server MUST return the List Item Workflows Result Set (section 2.2.4.2) for the list Item specified by @ItemId. @ListId and @ItemId MUST NOT be NULL.</td>
</tr>
</tbody>
</table>

@InclusiveFilterState: A workflow internal state (section 2.2.2.3) bitmask. The server MUST include only Workflows that have at least one internal state bit flag in common with @InclusiveFilterState (that is, Workflow.InternalState & @InclusiveFilterState <> 0) in the List Item Workflows Result Set (section 2.2.4.2).

@ExclusiveFilterState: A workflow internal state (section 2.2.2.3) bitmask. The server MUST exclude any Workflows that have any internal state bit flags in common with @ExclusiveFilterState (that is, Workflow.InternalState & @ExclusiveFilterState <> 0) from the List Item Workflows Result Set (section 2.2.4.2).

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

Return Code Values: An integer which MUST be 0.

Result Set: MUST return 0, 1, or 2 Workflow Associations Result Sets (section 2.2.4.16) and 0 or 1 List Item Workflows Result Set (section 2.2.4.2) based on the @gwfdi parameter, ordered from the lowest flag (1) to the highest (4).

3.1.5.112.1 Workflow Associations Result Set

The Result Set is defined in 2.2.4.16.

3.1.5.112.2 List Item Workflows Result Set

If the List Item Workflows Result Set is returned, the InstanceData and ProcessingId columns MUST be NULL and the InstanceDataSize column MUST contain the value 0. The Result Set is defined in section 2.2.4.2.

3.1.5.113 proc_GetWorkItems

The proc_GetWorkItems stored procedure is called to retrieve a set of Work Items (section 3.1.1.3) that meet the specified criteria. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_GetWorkItems(
    @SiteId uniqueidentifier,
```
@SiteId: The site collection identifier of the site collection. The server MUST only return work items associated with this site collection identifier. MUST NOT be NULL.

@ParentId: The work item parent identifier of the work item. If @WorkItemId is NULL and this parameter is not NULL, then the server MUST only return work items which have this work item parent identifier. If this parameter is NULL, then the server MUST return work items that meet the criteria specified by the other parameters, regardless of the value of their work item parent identifier.

@WorkItemType: The work item type identifier of the work item type. If @WorkItemId is NULL, then this parameter MUST NOT be NULL, and the server MUST only return work items associated with this work item type. If @WorkItemId is not NULL, then the server MUST return work items that meet the criteria specified by the other parameters, regardless of associated work item type.

@BatchId: The work item batch identifier of the work item batch. If @WorkItemId is NULL and the parameter is not NULL, then the server MUST only return work items associated with this work item batch. If this parameter is NULL, then the server MUST return work items that meet the criteria specified by the other parameters, regardless of the associated work item batch.

@WorkItemId: The work item identifier. If the parameter is not NULL, then the server MUST restrict the returned work item to have a work item identifier matching the parameter and associated with the site collection indicated by @SiteId. If this parameter is NULL, then the server MUST return work items that meet the criteria specified by the other parameters, regardless of associated work item identifier.

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

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

Result Sets: MUST return the following result set:

3.1.5.113.1 Single Work Item Result Set

This Result Set returns a single Work Item that meets the criteria specified by the parameters when @WorkItemId is not NULL. The Result Set is defined in section 2.2.4.16.

3.1.5.113.2 Multiple Work Items Result Set

This Result Set returns the Work Items that meet the criteria specified by the parameters when @WorkItemId is NULL. The Result Set is defined in section 2.2.4.16.

3.1.5.114 proc_InsertContextEventReceiver

The proc_InsertContextEventReceiver stored procedure is called to create a new Event Receiver and, optionally, create an additional Event Receiver that the new Event Receiver will be registered against. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_InsertContextEventReceiver(

```
@Id uniqueidentifier,
@Name nvarchar(256),
@SiteId uniqueidentifier,
@WebId uniqueidentifier,
@ParentHostId uniqueidentifier,
@ParentHostType int,
@Syncrhonization int,
@Type int,
@SequenceNumber int,
@Assembly nvarchar(256),
@Class nvarchar(256),
@Data nvarchar(256),
@Filter nvarchar(256),
@Credential int,
@ContextHostType int,
@ContextObjectId uniqueidentifier,
@ContextObjectUrl nvarchar(260),
@ContextType uniqueidentifier,
@ContextEventType uniqueidentifier,
@ContextId uniqueidentifier,
@ContextCollectionId uniqueidentifier,
@RequestId uniqueidentifier = NULL OUTPUT

@Id: The Event Receiver identifier ([MS-WSSFO3] section 2.2.1.1.3) of the Event Receiver. This value MUST NOT be NULL.

@Name: The name of the Event Receiver. This value MUST NOT be NULL.

@SiteId: The Site Collection identifier of the Site Collection that contains the Event Host. This value MUST NOT be NULL.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) that contains the Event Host. This value MUST NOT be NULL.

@ParentHostId: The Event Host identifier of the Event Host with which the Event Receiver is associated. This parameter MUST NOT be NULL.

@ParentHostType: The type of the Event Host with which the Event Receiver is associated. @ParentHostType MUST be a value of the Event Host type ([MS-WSSFO3] section 2.2.1.2.5).

@Syncrhonization: Specifies the synchronicity of the event receiver and the action triggering the event. The value MUST be an integer which is listed in the following table:

<table>
<thead>
<tr>
<th>Value</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Default</td>
<td>For before event receivers, the server MUST run the event receiver synchronously. For after event receivers, the server is not required to run the event receiver synchronously.</td>
</tr>
<tr>
<td>1</td>
<td>Synchronous</td>
<td>The server MUST run the event receiver using the same thread that is processing the request whose action triggered the event (2).</td>
</tr>
<tr>
<td>2</td>
<td>Asynchronous</td>
<td>The server MUST queue the task of running the event receiver. The server is not required to run the task using the same thread that is processing the request whose action triggered the event (2).</td>
</tr>
</tbody>
</table>
@Type: The type of the Event Receiver. @Type MUST be a value of the Event Receiver type ([MS-WSSFO3] section 2.2.1.2.6).

@SequenceNumber: The sequence number (1) of the event receiver. @SequenceNumber MUST be greater than or equal to zero and less than or equal to 65535.

@Assembly: The Assembly Name strong name of the assembly that contains the Event Receiver. This value MUST NOT be NULL.

@Class: The fully qualified class name of the Event Receiver in the assembly. This value MUST NOT be NULL.

@Data: Additional data to be passed to the Event Receiver.

@Filter: Reserved. @Filter MUST be NULL.

@Credential: Reserved. @Credential MUST be zero.

@ContextHostType: The type of the event host of the event receiver. The value MUST be one of Event Host type ([MS-WSSFO3] section 2.2.1.2.5).

@ContextObjectItemId: The context object identifier (section 2.2.1.3) of the Event Host for which an Event Receiver is registered.

@ContextObjectUrl: Reserved. @ContextObjectUrl MUST be NULL.

@ContextType: The context type identifier (section 2.2.1.4) of the event receiver.

@ContextEventType: Reserved. @ContextEventType MUST be NULL.

@ContextId: The context identifier (section 2.2.1.2) of the event receiver.

@ContextObjectId: The context object identifier (section 2.2.1.3) for the Event Host of the event receiver.

@ContextCollectionId: The context collection identifier (section 2.2.1.1) of the event receiver.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>30</td>
<td>An error occurred.</td>
</tr>
<tr>
<td>87</td>
<td>@ContextCollectionId is NULL and no Event Receivers were inserted or the insertion of Event Receivers failed.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets.

3.1.5.115 proc_InsertDocEventReceiver

The proc_InsertDocEventReceiver stored procedure is called to register an event receiver (see section 3.1.1.4) for a specified document. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_InsertDocEventReceiver(
  ...
)
```
@DocUrl: The URL in store-relative form of the document.

@Id: The Event Receiver identifier ([MS-WSSFO3] section 2.2.1.1.3) of the event receiver. This value MUST NOT be NULL.

@Name: The name of the event receiver. This value MUST NOT be NULL.

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

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) which contains the document.

@ItemId: Reserved. @ItemId MUST be 0.

@Synchronization: Specifies the synchronicity of the event receiver and the action triggering the event. The value MUST be an integer which is listed in the following table:

<table>
<thead>
<tr>
<th>Value</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Default</td>
<td>For before event receivers, the server MUST run the event receiver synchronously. For after event receivers, the server is not required to run the event receiver synchronously.</td>
</tr>
<tr>
<td>1</td>
<td>Synchronous</td>
<td>The server MUST run the event receiver using the same thread that is processing the request whose action triggered the event (2).</td>
</tr>
<tr>
<td>2</td>
<td>Asynchronous</td>
<td>The server MUST queue the task of running the event receiver. The server is not required to run the task using the same thread that is processing the request whose action triggered the event (2).</td>
</tr>
</tbody>
</table>

@Type: The type of the event receiver. @Type MUST be one of Event Receiver type ([MS-WSSFO3] section 2.2.1.2.6).

@SequenceNumber: The sequence number (1) of the event receiver. @SequenceNumber MUST be greater than or equal to zero and less than or equal to 65535.

@Assembly: The assembly name of the implementation of the event receiver. This value MUST NOT be NULL.
@Class: The fully qualified class name of the implementation of the event receiver. This value MUST NOT be NULL.

@SolutionId: The identifier of the sandboxed solution that is the source of the event receiver.

@Data: Additional data persisted on behalf of the event receiver implementation to be passed to the event receiver.

@Filter: Reserved. @Filter MUST be NULL.

@Credential: Reserved. @Credential MUST be zero.

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

Return Code Values: An integer 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>Insertion succeeded.</td>
</tr>
<tr>
<td>3</td>
<td>The document identified by @DocUrl is not found in the site (2) identified by @WebId in the site collection identified by @SiteId.</td>
</tr>
<tr>
<td>30</td>
<td>An error occurred while trying to insert the event receiver, insertion failed.</td>
</tr>
<tr>
<td>87</td>
<td>The insertion failed.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets.

3.1.5.116  proc_InsertEventReceiver

The proc_InsertEventReceiver stored procedure is called to register an event receiver for a specified event host.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_InsertEventReceiver(
    @Id                      uniqueidentifier,
    @Name                    nvarchar(256),
    @SiteId                  uniqueidentifier,
    @WebId                   uniqueidentifier,
    @HostId                  uniqueidentifier,
    @HostType                int,
    @ItemId                  int,
    @DirName                 nvarchar(256),
    @LeafName                nvarchar(128),
    @Synchronization         int,
    @Type                    int,
    @SequenceNumber          int,
    @RemoteUrl               nvarchar(4000),
    @Assembly                nvarchar(256),
    @Class                   nvarchar(256),
    @SolutionId              uniqueidentifier,
    @Data                    nvarchar(256),
    @Filter                  nvarchar(256),
    @SourceId                varbinary(512),
    @SourceType              int,
    @Credential              int,
);```
@ContextType  uniqueidentifier,
@ContextEventType  uniqueidentifier,
@ContextId  uniqueidentifier,
@ContextObjectId  uniqueidentifier,
@ContextCollectionId  uniqueidentifier,
@RequestGuid  uniqueidentifier = NULL OUTPUT
);

@Id: The event receiver identifier ([MS-WSSFO3] section 2.2.1.1.3) of the event receiver. The value MUST NOT be NULL.

@Name: The name of the event receiver. The value MUST NOT be NULL.

@SiteId: The site collection identifier of the site collection that contains the event host. The value MUST NOT be NULL.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) that contains the event host. If no associated site (2) exists, this value MUST be an empty GUID. The value MUST NOT be NULL.

@HostId: The event host identifier of the event host of the event receiver. The value MUST NOT be NULL.

@HostType: The type of the event host of the event receiver. The value MUST be one of the Event Host Type ([MS-WSSFO3] section 2.2.1.2.5) values.

@ItemId: Reserved. The value MUST be 0.

@DirName: Reserved. The value MUST be NULL.

@LeafName: Reserved. The value MUST be NULL.

@Synchronization: The synchronicity of the event receiver and the action that is triggering the event (2). The value MUST be an integer that is listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Default</td>
<td>For before event receivers, the protocol server MUST run the event receiver synchronously. For after event receivers, the protocol server is not required to run the event receiver synchronously.</td>
</tr>
<tr>
<td>1</td>
<td>Synchronous</td>
<td>The protocol server MUST run the event receiver synchronously.</td>
</tr>
<tr>
<td>2</td>
<td>Asynchronous</td>
<td>The protocol server MUST queue the task of running the event receiver. The protocol server is not required to run the task synchronously.</td>
</tr>
</tbody>
</table>

@Type: The type of the event receiver. The value MUST be one of the Event Receiver Type ([MS-WSSFO3] section 2.2.1.2.6) values.

@SequenceNumber: The sequence number (1) of the event receiver. The value MUST be greater than or equal to zero and less than or equal to 65535.

@RemoteUrl: The URL of the remote event receiver service.

@Assembly: The assembly name of the implementation of the event receiver.

@Class: The fully qualified class name of the implementation of the event receiver.
@SolutionId: The identifier of the sandboxed solution.

@Data: Additional data that is persisted on behalf of the event receiver implementation to be passed to the event receiver.

@Filter: Reserved. The value MUST be NULL.

@SourceId: The event receiver source identifier (section 2.2.5) of the event receiver. If the event receiver is added via a feature, the value is the feature identifier ([MS-WSSFO3] section 2.2.1.1.4) of the feature. If the event receiver is added via a content type, the value is the content type identifier ([MS-WSSFO3] section 2.2.1.1.1) of the content type. Otherwise, the value MUST be NULL.

@SourceType: The event receiver source type (section 2.2.2.1) of the event receiver. The value MUST be one of the event receiver source type values.

@Credential: Reserved. The value MUST be zero.

@ContextType: The context type identifier (section 2.2.4) of the event receiver.

@ContextEventType: Reserved. The value MUST be NULL.

@ContextId: The context identifier (section 2.2.2) of the event receiver.

@ContextObjectId: The context object identifier (section 2.2.3) of the event host of the event receiver.

@ContextCollectionId: The context collection identifier (section 2.2.1) of the event receiver.

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

Return Values: This stored procedure returns 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 insertion succeeded.</td>
</tr>
<tr>
<td>30</td>
<td>An error occurred.</td>
</tr>
<tr>
<td>87</td>
<td>The insertion failed.</td>
</tr>
</tbody>
</table>

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.117 proc_LogSolutionResourceUsage20

The proc_LogSolutionResourceUsage20 stored procedure is called to log to the immediate solution resource usage log up to 20 resource usage measurements for sandboxed solutions within a given site collection. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_LogSolutionResourceUsage20 (  
    @SiteId uniqueidentifier,  
    @SolutionId01 uniqueidentifier = null,  
    @ResourceId01 uniqueidentifier = null,  
    @StartTime01 datetime = null,  
    @EndTime01 datetime = null,  
    @SampleCount01 int = null,  
    @ResourceUsage01 float = null,  
)
```
@SolutionId02 uniqueidentifier = null,
@ResourceId02 uniqueidentifier = null,
@StartTime02 datetime = null,
@EndTime02 datetime = null,
@SampleCount02 int = null,
@ResourceUsage02 float = null,
@SolutionId03 uniqueidentifier = null,
@ResourceId03 uniqueidentifier = null,
@StartTime03 datetime = null,
@EndTime03 datetime = null,
@SampleCount03 int = null,
@ResourceUsage03 float = null,
@SolutionId04 uniqueidentifier = null,
@ResourceId04 uniqueidentifier = null,
@StartTime04 datetime = null,
@EndTime04 datetime = null,
@SampleCount04 int = null,
@ResourceUsage04 float = null,
@SolutionId05 uniqueidentifier = null,
@ResourceId05 uniqueidentifier = null,
@StartTime05 datetime = null,
@EndTime05 datetime = null,
@SampleCount05 int = null,
@ResourceUsage05 float = null,
@SolutionId06 uniqueidentifier = null,
@ResourceId06 uniqueidentifier = null,
@StartTime06 datetime = null,
@EndTime06 datetime = null,
@SampleCount06 int = null,
@ResourceUsage06 float = null,
@SolutionId07 uniqueidentifier = null,
@ResourceId07 uniqueidentifier = null,
@StartTime07 datetime = null,
@EndTime07 datetime = null,
@SampleCount07 int = null,
@ResourceUsage07 float = null,
@SolutionId08 uniqueidentifier = null,
@ResourceId08 uniqueidentifier = null,
@StartTime08 datetime = null,
@EndTime08 datetime = null,
@SampleCount08 int = null,
@ResourceUsage08 float = null,
@SolutionId09 uniqueidentifier = null,
@ResourceId09 uniqueidentifier = null,
@StartTime09 datetime = null,
@EndTime09 datetime = null,
@SampleCount09 int = null,
@ResourceUsage09 float = null,
@SolutionId10 uniqueidentifier = null,
@ResourceId10 uniqueidentifier = null,
@StartTime10 datetime = null,
@EndTime10 datetime = null,
@SampleCount10 int = null,
@ResourceUsage10 float = null,
@SolutionId11 uniqueidentifier = null,
@ResourceId11 uniqueidentifier = null,
@StartTime11 datetime = null,
@EndTime11 datetime = null,
@SampleCount11 int = null,
@SiteId: The site collection identifier of the site collection for this resource usage measurement.
The next six parameters are duplicated 20 times, with each set of parameters referring to a resource usage measurement to be logged. Each instance of these individual parameter names is differentiated by a suffix with a value of 01 through 20 inclusive, which replaces the placeholder "#" symbol shown following. Each group is optional. To signify that a group is to be ignored, the client MUST specify a @ResourceId# value of NULL, in which case the server MUST ignore the other parameters with that suffix value.

@SolutionId#: The identifier of the sandboxed solution for this resource usage measurement.

@ResourceId#: The identifier of the monitored resource measure for this resource usage measurement.

@StartTime#: The beginning of the time interval, in the local time zone of the front-end Web server, corresponding to this resource usage measurement.

@EndTime#: The end of the time interval, in the local time zone of the front-end Web server, corresponding to this resource usage measurement.

@SampleCount#: The number of sample points taken for this resource usage measurement.

@ResourceUsage#: The resource usage measurement for the given sandboxed solution, monitored resource measure, and time interval.

Return Code Values: An integer value which MUST be 0.

Result Sets: MUST NOT return any result sets.

3.1.5.118 proc_LogSolutionResourceUsageDaily20

The proc_LogSolutionResourceUsageDaily20 stored procedure is called to log to the daily solution resource usage log up to 20 aggregated daily resource usage measurements for sandboxed solutions within a given site collection. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_LogSolutionResourceUsageDaily20 (  
  @SiteId01                 uniqueidentifier = null,  
  @SolutionId01             uniqueidentifier = null,  
  @ResourceId01             uniqueidentifier = null,  
  @SampleCount01            int = null,  
  @ResourceUsage01          float = null,  
  @SiteId02                 uniqueidentifier = null,  
  @SolutionId02             uniqueidentifier = null,  
  @ResourceId02             uniqueidentifier = null,  
  @SampleCount02            int = null,  
  @ResourceUsage02          float = null,  
  @SiteId03                 uniqueidentifier = null,  
  @SolutionId03             uniqueidentifier = null,  
  @ResourceId03             uniqueidentifier = null,  
  @SampleCount03            int = null,  
  @ResourceUsage03          float = null,  
  @SiteId04                 uniqueidentifier = null,  
  @SolutionId04             uniqueidentifier = null,  
  @ResourceId04             uniqueidentifier = null,  
  @SampleCount04            int = null,  
  @ResourceUsage04          float = null,  
  @SiteId05                 uniqueidentifier = null,  
  @SolutionId05             uniqueidentifier = null,  
  @ResourceId05             uniqueidentifier = null,  
  @SampleCount05            int = null,  
);
@ResourceUsage05 float = null,
@SiteId06 uniqueidentifier = null,
@SolutionId06 uniqueidentifier = null,
@ResourceId06 uniqueidentifier = null,
@SampleCount06 int = null,
@ResourceUsage06 float = null,
@SiteId07 uniqueidentifier = null,
@SolutionId07 uniqueidentifier = null,
@ResourceId07 uniqueidentifier = null,
@SampleCount07 int = null,
@ResourceUsage07 float = null,
@SiteId08 uniqueidentifier = null,
@SolutionId08 uniqueidentifier = null,
@ResourceId08 uniqueidentifier = null,
@SampleCount08 int = null,
@ResourceUsage08 float = null,
@SiteId09 uniqueidentifier = null,
@SolutionId09 uniqueidentifier = null,
@ResourceId09 uniqueidentifier = null,
@SampleCount09 int = null,
@ResourceUsage09 float = null,
@SiteId10 uniqueidentifier = null,
@SolutionId10 uniqueidentifier = null,
@ResourceId10 uniqueidentifier = null,
@SampleCount10 int = null,
@ResourceUsage10 float = null,
@SiteId11 uniqueidentifier = null,
@SolutionId11 uniqueidentifier = null,
@ResourceId11 uniqueidentifier = null,
@SampleCount11 int = null,
@ResourceUsage11 float = null,
@SiteId12 uniqueidentifier = null,
@SolutionId12 uniqueidentifier = null,
@ResourceId12 uniqueidentifier = null,
@SampleCount12 int = null,
@ResourceUsage12 float = null,
@SiteId13 uniqueidentifier = null,
@SolutionId13 uniqueidentifier = null,
@ResourceId13 uniqueidentifier = null,
@SampleCount13 int = null,
@ResourceUsage13 float = null,
The next five parameters are duplicated 20 times, with each set of parameters referring to a aggregated daily resource usage measurement to be logged. Each instance of these individual parameter names is differentiated by a suffix with a value of 01 through 20 inclusive, which replaces the placeholder "#" symbol shown following. Each group is optional. To signify that a group is to be ignored, the client MUST specify a @ResourceId# value of NULL, in which case the server MUST ignore the other parameters with that suffix value.

@SiteId#: The site collection identifier of the site collection for this resource usage measurement.

@SolutionId#: The identifier of the sandboxed solution for this resource usage measurement.

@ResourceId#: The identifier of the monitored resource measure for this resource usage measurement.

@SampleCount#: The number of sample points taken for this resource usage measurement.

@ResourceUsage#: The resource usage measurement for the given site collection, sandboxed solution and monitored resource measure.

Return Code Values: An integer value which MUST be 0.

Result Sets: MUST NOT return any result sets.

3.1.5.119 proc_LogSolutionResourceUsageWindowed20

The proc_LogSolutionResourceUsageWindowed20 stored procedure is called to log to the windowed solution resource usage log up to 20 resource usage measurements for sandboxed solution. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_LogSolutionResourceUsageWindowed20 (  
    @DaysAgo int,  
    @SiteId01 uniqueidentifier = null,  
    @SolutionId01 uniqueidentifier = null,  
    @ResourceId01 uniqueidentifier = null,  
    @StartTime01 datetime = null,  
    @EndTime01 datetime = null,  
    @SampleCount01 int = null,  
    @ResourceId02 uniqueidentifier = null,  
    @SolutionId02 uniqueidentifier = null,  
    @ResourceId02 uniqueidentifier = null,  
    @SampleCount02 int = null,  
    @ResourceId03 uniqueidentifier = null,  
    @SolutionId03 uniqueidentifier = null,  
    @ResourceId03 uniqueidentifier = null,  
    @SampleCount03 int = null,  
    @ResourceId04 uniqueidentifier = null,  
    @SolutionId04 uniqueidentifier = null,  
    @ResourceId04 uniqueidentifier = null,  
    @SampleCount04 int = null,  
    @ResourceId05 uniqueidentifier = null,  
    @SolutionId05 uniqueidentifier = null,  
    @ResourceId05 uniqueidentifier = null,  
    @SampleCount05 int = null,  
    @ResourceId06 uniqueidentifier = null,  
    @SolutionId06 uniqueidentifier = null,  
    @ResourceId06 uniqueidentifier = null,  
    @SampleCount06 int = null,  
    @ResourceId07 uniqueidentifier = null,  
    @SolutionId07 uniqueidentifier = null,  
    @ResourceId07 uniqueidentifier = null,  
    @SampleCount07 int = null,  
    @ResourceId08 uniqueidentifier = null,  
    @SolutionId08 uniqueidentifier = null,  
    @ResourceId08 uniqueidentifier = null,  
    @SampleCount08 int = null,  
    @ResourceId09 uniqueidentifier = null,  
    @SolutionId09 uniqueidentifier = null,  
    @ResourceId09 uniqueidentifier = null,  
    @SampleCount09 int = null,  
    @ResourceId10 uniqueidentifier = null,  
    @SolutionId10 uniqueidentifier = null,  
    @ResourceId10 uniqueidentifier = null,  
    @SampleCount10 int = null,  
    @ResourceId11 uniqueidentifier = null,  
    @SolutionId11 uniqueidentifier = null,  
    @ResourceId11 uniqueidentifier = null,  
    @SampleCount11 int = null,  
    @ResourceId12 uniqueidentifier = null,  
    @SolutionId12 uniqueidentifier = null,  
    @ResourceId12 uniqueidentifier = null,  
    @SampleCount12 int = null,  
    @ResourceId13 uniqueidentifier = null,  
    @SolutionId13 uniqueidentifier = null,  
    @ResourceId13 uniqueidentifier = null,  
    @SampleCount13 int = null,  
    @ResourceId14 uniqueidentifier = null,  
    @SolutionId14 uniqueidentifier = null,  
    @ResourceId14 uniqueidentifier = null,  
    @SampleCount14 int = null,  
    @ResourceId15 uniqueidentifier = null,  
    @SolutionId15 uniqueidentifier = null,  
    @ResourceId15 uniqueidentifier = null,  
    @SampleCount15 int = null,  
    @ResourceId16 uniqueidentifier = null,  
    @SolutionId16 uniqueidentifier = null,  
    @ResourceId16 uniqueidentifier = null,  
    @SampleCount16 int = null,  
    @ResourceId17 uniqueidentifier = null,  
    @SolutionId17 uniqueidentifier = null,  
    @ResourceId17 uniqueidentifier = null,  
    @SampleCount17 int = null,  
    @ResourceId18 uniqueidentifier = null,  
    @SolutionId18 uniqueidentifier = null,  
    @ResourceId18 uniqueidentifier = null,  
    @SampleCount18 int = null,  
    @ResourceId19 uniqueidentifier = null,  
    @SolutionId19 uniqueidentifier = null,  
    @ResourceId19 uniqueidentifier = null,  
    @SampleCount19 int = null,  
    @ResourceId20 uniqueidentifier = null,  
    @SolutionId20 uniqueidentifier = null,  
    @ResourceId20 uniqueidentifier = null,  
    @SampleCount20 int = null,  
    @ResourceId21 uniqueidentifier = null,  
    @SolutionId21 uniqueidentifier = null,  
    @ResourceId21 uniqueidentifier = null,  
    @SampleCount21 int = null,  
    @ResourceId22 uniqueidentifier = null,  
    @SolutionId22 uniqueidentifier = null,  
    @ResourceId22 uniqueidentifier = null,  
    @SampleCount22 int = null,  
    @ResourceId23 uniqueidentifier = null,  
    @SolutionId23 uniqueidentifier = null,  
    @ResourceId23 uniqueidentifier = null,  
    @SampleCount23 int = null,  
    @ResourceId24 uniqueidentifier = null,  
    @SolutionId24 uniqueidentifier = null,  
    @ResourceId24 uniqueidentifier = null,  
    @SampleCount24 int = null,  
    @ResourceId25 uniqueidentifier = null,  
    @SolutionId25 uniqueidentifier = null,  
    @ResourceId25 uniqueidentifier = null,  
    @SampleCount25 int = null,  
    @ResourceId26 uniqueidentifier = null,  
    @SolutionId26 uniqueidentifier = null,  
    @ResourceId26 uniqueidentifier = null,  
    @SampleCount26 int = null,  
    @ResourceId27 uniqueidentifier = null,  
    @SolutionId27 uniqueidentifier = null,  
    @ResourceId27 uniqueidentifier = null,  
    @SampleCount27 int = null,  
    @ResourceId28 uniqueidentifier = null,  
    @SolutionId28 uniqueidentifier = null,  
    @ResourceId28 uniqueidentifier = null,  
    @SampleCount28 int = null,  
    @ResourceId29 uniqueidentifier = null,  
    @SolutionId29 uniqueidentifier = null,  
    @ResourceId29 uniqueidentifier = null,  
    @SampleCount29 int = null,  
    @ResourceId30 uniqueidentifier = null,  
    @SolutionId30 uniqueidentifier = null,  
    @ResourceId30 uniqueidentifier = null,  
    @SampleCount30 int = null,  
    @ResourceId31 uniqueidentifier = null,  
    @SolutionId31 uniqueidentifier = null,  
    @ResourceId31 uniqueidentifier = null,  
    @SampleCount31 int = null,  
    @ResourceId32 uniqueidentifier = null,  
    @SolutionId32 uniqueidentifier = null,  
    @ResourceId32 uniqueidentifier = null,  
    @SampleCount32 int = null,  
    @ResourceId33 uniqueidentifier = null,  
    @SolutionId33 uniqueidentifier = null,  
    @ResourceId33 uniqueidentifier = null,  
    @SampleCount33 int = null,  
    @ResourceId34 uniqueidentifier = null,  
    @SolutionId34 uniqueidentifier = null,  
    @ResourceId34 uniqueidentifier = null,  
    @SampleCount34 int = null,  
    @ResourceId35 uniqueidentifier = null,  
    @SolutionId35 uniqueidentifier = null,  
    @ResourceId35 uniqueidentifier = null,  
    @SampleCount35 int = null,  
    @ResourceId36 uniqueidentifier = null,  
    @SolutionId36 uniqueidentifier = null,  
    @ResourceId36 uniqueidentifier = null,  
    @SampleCount36 int = null,  
    @ResourceId37 uniqueidentifier = null,  
    @SolutionId37 uniqueidentifier = null,  
    @ResourceId37 uniqueidentifier = null,  
    @SampleCount37 int = null,  
    @ResourceId38 uniqueidentifier = null,  
    @SolutionId38 uniqueidentifier = null,  
    @ResourceId38 uniqueidentifier = null,  
    @SampleCount38 int = null,  
    @ResourceId39 uniqueidentifier = null,  
    @SolutionId39 uniqueidentifier = null,  
    @ResourceId39 uniqueidentifier = null,  
    @SampleCount39 int = null,  
    @ResourceId40 uniqueidentifier = null,  
    @SolutionId40 uniqueidentifier = null,  
    @ResourceId40 uniqueidentifier = null,  
    @SampleCount40 int = null  
);
@ResourceUsage01 float = null,
@SiteId02 uniqueidentifier = null,
@SolutionId02 uniqueidentifier = null,
@ResourceId02 uniqueidentifier = null,
@StartTime02 datetime = null,
@EndTime02 datetime = null,
@SampleCount02 int = null,
@ResourceUsage02 float = null,
@SiteId03 uniqueidentifier = null,
@SolutionId03 uniqueidentifier = null,
@ResourceId03 uniqueidentifier = null,
@StartTime03 datetime = null,
@EndTime03 datetime = null,
@SampleCount03 int = null,
@ResourceUsage03 float = null,
@SiteId04 uniqueidentifier = null,
@SolutionId04 uniqueidentifier = null,
@ResourceId04 uniqueidentifier = null,
@StartTime04 datetime = null,
@EndTime04 datetime = null,
@SampleCount04 int = null,
@ResourceUsage04 float = null,
@SiteId05 uniqueidentifier = null,
@SolutionId05 uniqueidentifier = null,
@ResourceId05 uniqueidentifier = null,
@StartTime05 datetime = null,
@EndTime05 datetime = null,
@SampleCount05 int = null,
@ResourceUsage05 float = null,
@SiteId06 uniqueidentifier = null,
@SolutionId06 uniqueidentifier = null,
@ResourceId06 uniqueidentifier = null,
@StartTime06 datetime = null,
@EndTime06 datetime = null,
@SampleCount06 int = null,
@ResourceUsage06 float = null,
@SiteId07 uniqueidentifier = null,
@SolutionId07 uniqueidentifier = null,
@ResourceId07 uniqueidentifier = null,
@StartTime07 datetime = null,
@EndTime07 datetime = null,
@SampleCount07 int = null,
@ResourceUsage07 float = null,
@SiteId08 uniqueidentifier = null,
@SolutionId08 uniqueidentifier = null,
@ResourceId08 uniqueidentifier = null,
@StartTime08 datetime = null,
@EndTime08 datetime = null,
@SampleCount08 int = null,
@ResourceUsage08 float = null,
@ResourceId10     uniqueidentifier = null,
@ResourceId10     datetime = null,
@EndTime10        datetime = null,
@SampleCount10    int = null,
@ResourceUsage10  float = null,
@SiteId11        uniqueidentifier = null,
@SolutionId11    uniqueidentifier = null,
@ResourceId11     uniqueidentifier = null,
@StartTime11      datetime = null,
@EndTime11        datetime = null,
@SampleCount11    int = null,
@ResourceUsage11  float = null,
@SiteId12        uniqueidentifier = null,
@SolutionId12    uniqueidentifier = null,
@ResourceId12     uniqueidentifier = null,
@StartTime12      datetime = null,
@EndTime12        datetime = null,
@SampleCount12    int = null,
@ResourceUsage12  float = null,
@SiteId13        uniqueidentifier = null,
@SolutionId13    uniqueidentifier = null,
@ResourceId13     uniqueidentifier = null,
@StartTime13      datetime = null,
@EndTime13        datetime = null,
@SampleCount13    int = null,
@ResourceUsage13  float = null,
@SiteId14        uniqueidentifier = null,
@SolutionId14    uniqueidentifier = null,
@ResourceId14     uniqueidentifier = null,
@StartTime14      datetime = null,
@EndTime14        datetime = null,
@SampleCount14    int = null,
@ResourceUsage14  float = null,
@SiteId15        uniqueidentifier = null,
@SolutionId15    uniqueidentifier = null,
@ResourceId15     uniqueidentifier = null,
@StartTime15      datetime = null,
@EndTime15        datetime = null,
@SampleCount15    int = null,
@ResourceUsage15  float = null,
@SiteId16        uniqueidentifier = null,
@SolutionId16    uniqueidentifier = null,
@ResourceId16     uniqueidentifier = null,
@StartTime16      datetime = null,
@EndTime16        datetime = null,
@SampleCount16    int = null,
@ResourceUsage16  float = null,
@SiteId17        uniqueidentifier = null,
@SolutionId17    uniqueidentifier = null,
@ResourceId17     uniqueidentifier = null,
@StartTime17      datetime = null,
@EndTime17        datetime = null,
@SampleCount17    int = null,
@ResourceUsage17  float = null,
@SiteId18        uniqueidentifier = null,
@SolutionId18    uniqueidentifier = null,
@ResourceId18     uniqueidentifier = null,
@StartTime18      datetime = null,
@EndTime18        datetime = null,
@DaysAgo: The ordinal for the monitoring interval associated with these resource usage measurements. If NULL, the server MUST use the current ordinal for the monitoring interval for resource usage.

The next seven parameters are duplicated 20 times, with each set of parameters referring to a resource usage measurement to be logged. Each instance of these individual parameter names is differentiated by a suffix with a value of 01 through 20 inclusive, which replaces the placeholder "#" symbol shown following. Each group is optional. To signify that a group is to be ignored, the client MUST specify a @ResourceId# value of NULL, in which case the server MUST ignore the other parameters with that suffix value.

@SiteId#: The site collection identifier of the site collection for this resource usage measurement.

@SolutionId#: The identifier of the sandboxed solution for this resource usage measurement.

@ResourceId#: The identifier of the monitored resource measure for this resource usage measurement.

@StartTime#: The beginning of the time interval, in the local time zone of the front-end Web server, corresponding to this resource usage measurement.

@EndTime#: The end of the time interval, in the local time zone of the front-end Web server, corresponding to this resource usage measurement.

@SampleCount#: The number of sample points taken for this resource usage measurement.

@ResourceUsage#: The resource usage measurement for the given sandboxed solution, monitored resource measure, and time interval.

Return Code Values: An integer value which MUST be 0.

Result Sets: MUST NOT return any result sets.

3.1.5.120 proc_ProcessSolutionResourceUsageLogData

The proc_ProcessSolutionResourceUsageLogData stored procedure is called to read resource usage measurements from the immediate solution resource usage log in batches for aggregation. The T-SQL syntax for the stored procedure is as follows:
PROCEDURE proc_ProcessSolutionResourceUsageLogData { 
    @IdStart bigint
    
    @IdStart: The identifier of the resource usage measurement for the record with which this batch is to start. If NULL, the server MUST send the resource usage measurements with the largest identifiers, up to 1001 resource usage measurements. Otherwise, the server MUST send the resource usage measurements with the largest identifiers strictly less than @IdStart, up to 1001 resource usage measurements.

    Return Code Values: An integer value which MUST be 0.

    Result Sets: This procedure MUST return the Solution Resource Usage Log Processing Result Set.

3.1.5.120.1 Solution Resource Usage Log Processing Result Set

This result set MUST contain from 0 up to 1001 rows containing resource usage measurements from the immediate solution resource usage log. The result set is defined in the Solution Resource Usage Processing Result Set (as specified in section 2.2.4.11).

3.1.5.121 proc_ProcessSolutionResourceUsageWindowedData

The proc_ProcessSolutionResourceUsageWindowedData stored procedure is called to read resource usage measurements from the windowed solution resource usage log in batches for aggregation. The T-SQL syntax for the stored procedure is as follows:

    PROCEDURE proc_ProcessSolutionResourceUsageWindowedData { 
        @IdStart bigint,
        @DaysAgo int
        }

    @IdStart: The identifier for the resource usage measurement record with which this batch is to start. If NULL, the server MUST send the resource usage measurements with the largest identifiers, up to 1001 resource usage measurements. Otherwise, the server MUST send the resource usage measurements with the largest identifiers strictly less than @IdStart, up to 1001 resource usage measurements.

    @DaysAgo: The ordinal for the monitoring interval for resource usage for which records are being retrieved.

    Return Code Values: An integer value which MUST be 0.

    Result Sets: This procedure MUST return the Windowed Solution Resource Usage Processing Result Set.

3.1.5.121.1 Windowed Solution Resource Usage Processing Result Set

This result set MUST contain 0 to 1001 rows containing resource usage measurements from the windowed solution resource usage log. The result set is defined in the Solution Resource Usage Processing Result Set (as specified in section 2.2.4.11).
3.1.5.122 proc_ProvisionWebPart

The proc_ProvisionWebPart stored procedure is called to add a new Web Part to a Web Part Page. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_ProvisionWebPart(
    @SiteId                    uniqueidentifier,
    @DocId                     uniqueidentifier,
    @WebPartId                 uniqueidentifier,
    @Level                     tinyint,
    @IsIncluded                bit,
    @FrameState                tinyint,
    @ZoneID                    nvarchar(64),
    @PartOrder                 int,
    @Source                    nvarchar(max),
    @RequestGuid               uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The site collection identifier of the site collection which contains the specified Web Part. MUST NOT be NULL.

@DocId: The Document Identifier ([MS-WSSFO3] section 2.2.1.1.2) of the Web Part Page where the Web Part is being added. MUST NOT be NULL.

@WebPartId: The Web Part Identifier ([MS-WSSFO3] section 2.2.1.1.15) of the Web Part within the site collection. If the Web Part is successfully added, its Web Part type identifier property MUST be set to NULL and the following Web Part properties MUST be set using the passed-in values: Publishing Level, IsIncluded, Frame State, Web Part Zone, Zone Index, and Source. MUST NOT be NULL.

@Level: The publishing level for the Web Part. MUST NOT be NULL.

@IsIncluded: The Web Part Is Closed State for the Web Part. MUST NOT be NULL.

@FrameState: The Web Part chrome state for the Web Part. MUST NOT be NULL.

@ZoneID: The Web Part zone identifier of the Web Part zone for the Web Part.

@PartOrder: The Web Part zone index for the Web Part.

@Source: The Web Part properties of the Web Part in either WPV2:WebPart format (as specified in [MS-WPPS], section 2.2.3.2) or HTML format.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>1</td>
<td>Adding the Web Part failed</td>
</tr>
<tr>
<td>212</td>
<td>The specified site collection is Locked.</td>
</tr>
<tr>
<td>1816</td>
<td>The Quota for the specified site collection has been exceeded.</td>
</tr>
</tbody>
</table>
**Result Sets:** MUST NOT return any result sets.

### 3.1.5.123 proc_RemoveSolution

The `proc_RemoveSolution` stored procedure is called to remove a sandboxed solution from the specified site collection.

The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_RemoveSolution ( 
    @SiteId uniqueidentifier,       
    @WebId uniqueidentifier,        
    @SolutionId uniqueidentifier,   
    @SolutionLevel int,             
    @Hash nvarchar(50) 
);
```

- **@SiteId:** The site collection identifier of the site collection from which to remove the sandboxed solution. The value MUST NOT be NULL.
- **@WebId:** The site identifier (as specified in [MS-WSSFO3] section 2.2.1.11) of the site (2) that is associated with the sandboxed solution.
- **@SolutionId:** The identifier of the sandboxed solution. The value MUST NOT be NULL.
- **@SolutionLevel:** The sandboxed solution installation state (section 2.2.1.14) of the sandboxed solution.
- **@Hash:** The implementation-specific hash of the content of the sandboxed solution. The value MUST NOT be NULL.

**Return Values:** This stored procedure returns an integer that MUST be zero.

**Result Sets:** This stored procedure MUST NOT return any result sets.

### 3.1.5.124 proc_RemoveTargetWebSolution

The `proc_RemoveTargetWebSolution` stored procedure is called to remove a sandboxed solution from the specified site collection and site irrespective of the sandboxed solution installation state (section 2.2.1.14) of the sandboxed solution. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_RemoveTargetWebSolution( 
    @SiteId uniqueidentifier,       
    @WebId uniqueidentifier,        
    @SolutionId uniqueidentifier 
);
```

- **@SiteId:** The site collection identifier of the site collection (as specified in [MS-WSSFO3] section 2.2.1.11) that contains the sandboxed solution specified by `@SolutionId`.
- **@WebId:** The site identifier (as specified in [MS-WSSFO3] section 2.2.1.11) of the site (2) that contains the sandboxed solution specified by `@SolutionId`.
- **@SolutionId:** The identifier of the sandboxed solution which needs to be removed.
**Return Code Values:** An integer value which MUST be 0.

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

### 3.1.5.125  proc_ResetSiteResourceUsageWarnings

The `proc_ResetSiteResourceUsageWarnings` stored procedure is called to do a bulk reset of the resource quota flags for this Site Collection. See 3.1.1.5 Quota Management for more information. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_ResetSiteResourceUsageWarnings ();
```

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

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

### 3.1.5.126  proc_RestoreWebPartForDoc

The `proc_RestoreWebPartForDoc` stored procedure is called to restore Web Parts to a Web Part Page while restoring the Web Part Page to a previous version.

```sql
PROCEDURE proc_RestoreWebPartForDoc (  
    @SiteId            uniqueidentifier,  
    @DirName           nvarchar(256),  
    @LeafName          nvarchar(128),  
    @Level             tinyint,  
    @OldVersion        int,  
    @RequestGuid       uniqueidentifier = null OUTPUT  
);  
```

**@SiteId:** The Site Collection identifier of the Site Collection containing the Web Part Page. MUST NOT be NULL.

**@DirName:** The Directory Name of the Web Part Page. MUST NOT be NULL.

**@LeafName:** The Leaf Name of the Web Part Page. MUST NOT be NULL.

**@Level:** The publishing level of the Web Part Page. MUST NOT be NULL.

**@OldVersion:** The version of the Web Part Page being restored. MUST NOT be NULL.

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

**Return values:** An integer 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 completion.</td>
</tr>
<tr>
<td>2</td>
<td>The Web Part Page was not found.</td>
</tr>
<tr>
<td>-2147467259</td>
<td>An error occurred while the stored procedure was running.</td>
</tr>
</tbody>
</table>

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

The proc_RevertInProgressWorkItem stored procedure is called to revert the Work Item specified by the parameters. Reverting a Work Item means to mark as no longer In Progress Work Item and possibly perform exponential backoff on the Work Item Delivery Date; exponential backoff only occurs if the Work Item in question is marked for exponential backoff. Before any reverts occur, however, proc_RevertInProgressWorkItem deletes the indicated Work Item if it is both 10 or more days past its Delivery Date and marked for automatic deletion. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_RevertInProgressWorkItem(
    @ProcessingId uniqueidentifier, 
    @SiteId uniqueidentifier, 
    @Id uniqueidentifier,  
    @RequestGuid uniqueidentifier = NULL OUTPUT
);

@ProcessingId: The Work Item Process identifier of the Work Item Process. The server MUST only consider for deletion and revert a Work Item if it is associated with the Work Item Process specified by this parameter. MUST NOT be NULL.

@SiteId: The Site Collection identifier of the Site Collection. The server MUST only consider for deletion and revert a Work Item if it is associated with the Site Collection specified by the parameter. MUST NOT be NULL.

@Id: The Work Item identifier. The server MUST only revert a Work Item if it has the specified Work Item identifier. MUST NOT be NULL.

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

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

Result Sets: MUST NOT return any result sets.

3.1.5.128  proc_RevertInProgressWorkItems

The proc_RevertInProgressWorkItems stored procedure is called to revert a set of Work Items specified by the parameters. Reverting a Work Item means to mark as no longer being In Progress Work Item and possibly perform exponential backoff on the Work Item Delivery Date; exponential backoff only occurs if the Work Item in question is marked for exponential backoff. Before any reverts occur, however, proc_RevertInProgressWorkItems deletes Work Items that are both 10 or more days past their Delivery Dates and marked for automatic deletion. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_RevertInProgressWorkItems(
    @ProcessingId uniqueidentifier,  
    @ProcessMachineId uniqueidentifier,  
    @SiteId uniqueidentifier, 
    @ParentId uniqueidentifier, 
    @WorkItemType uniqueidentifier,  
    @BatchId uniqueidentifier,  
    @AnyRemaining int OUTPUT,  
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
@ProcessingId: The Work Item Processing identifier of the Work Item Process. The server MUST only consider for deletion and revert a Work Item if it is associated with the Work Item Process specified by this parameter. MUST NOT be NULL.

@ProcessMachineId: This parameter MUST be ignored.

@SiteId: The Site Collection identifier of the Site Collection. If the parameter is not NULL, then the server MUST only consider for deletion and revert Work Items associated with this Site Collection. If the parameter is NULL, then the server MUST operate on the Work Items specified by the other parameters, regardless of associated Site Collection.

@ParentId: The Work Item Parent identifier of the Work Item. If the parameter is not NULL, then the server MUST only consider for deletion and revert Work Items which have this Work Item Parent identifier. If the parameter is NULL, then the server MUST operate on the Work Items specified by the other parameters, regardless of the value of their Work Item Parent identifier.

@WorkItemType: The Work Item type identifier of the Work Item type. The server MUST only consider for deletion and revert Work Items associated with this Work Item type. MUST NOT be NULL.

@BatchId: The Work Item Batch identifier of the Work Item Batch. If the parameter is not NULL, then the server MUST only consider for deletion and revert Work Items associated with this Work Item Batch. If the parameter is NULL, then the server MUST operate on Work Items specified by the other parameters, regardless of associated Work Item Batch.

@AnyRemaining: Specifies whether the stored procedure reverted any items. The protocol server MUST set this parameter to 1 if it reverted any Work Items. The server MUST set this parameter to 0 if it did not revert any Work Items.

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

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

Result Sets: MUST NOT return any result sets.

3.1.5.129 proc_SetEventReceiverToSynchronous

The proc_SetEventReceiverToSynchronous stored procedure is called to set all registrations of the given event receiver to synchronous. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_SetEventReceiverToSynchronous (  
  @SiteId uniqueidentifier,  
  @Assembly nvarchar(256),  
  @Class nvarchar(256),  
  @Type int
);
```

@SiteId: The site collection identifier of the site collection. This value MUST NOT be NULL.

@Assembly: The assembly name of the implementation of the event receiver.

@Class: The fully qualified class name of the implementation of the event receiver.

@Type: The type of the event receiver. @Type MUST be a value of Event Receiver type ([MS-WSSFO3] section 2.2.1.2.6).
Return Code Values: An integer value which MUST be 0.

Result Sets: MUST NOT return any result sets.

3.1.5.130 proc_TargetWebSolutionSwap

The proc_TargetWebSolutionSwap stored procedure is called to update the Sandboxed Solution Installation State (section 2.2.1.14) of the sandboxed solution. This stored procedure can update two different Sandboxed Solution Installation State (section 2.2.1.14) values for the specified sandboxed solution. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_TargetWebSolutionSwap(
    @SiteId    uniqueidentifier,
    @WebId    uniqueidentifier,
    @SolutionId    uniqueidentifier,
    @Swap1LevelCurrent  int,
    @Swap1LevelNew  int,
    @Swap2LevelCurrent  int,
    @Swap2LevelNew  int
);
```

@SiteId: The site collection identifier of the site collection (as specified in [MS-WSSFO3] section ) that contains the sandboxed solution specified by @SolutionId.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) that contains the sandboxed solution specified by @SolutionId.

@SolutionId: The identifier of the sandboxed solution whose Sandboxed Solution Installation State (section 2.2.1.14) needs to be updated.

@Swap1LevelCurrent: The first Sandboxed Solution Installation State (section 2.2.1.14) value that needs to be updated.

@Swap1LevelNew: The new Sandboxed Solution Installation State (section 2.2.1.14) which should replace the value specified in @Swap1LevelCurrent.

@Swap2LevelCurrent: The second Sandboxed Solution Installation State (section 2.2.1.14) value that needs to be updated.

@Swap2LevelNew: The new Sandboxed Solution Installation State (section 2.2.1.14) which should replace the value specified in @Swap2LevelCurrent.

Return Code Values: An integer value which MUST be 0.

Result Sets: MUST NOT return any result sets.

3.1.5.131 proc_TruncateResourceUsageDaily

The proc_TruncateResourceUsageDaily stored procedure is called to remove resource usage measurements from the daily solution resource usage log. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_TruncateResourceUsageDaily (   @IdStart bigint
);
```

Preliminary
@IdStart: The identifier of the resource usage measurements at which removal of records will begin. The server MUST remove all resource usage measurements from the daily solution resource usage log whose identifier is less than or equal to the specified value.

Return Code Values: An integer value which MUST be 0.

Result Sets: MUST NOT return any result sets.

3.1.5.132   proc_TruncateResourceUsageLog

The proc_TruncateResourceUsageLog stored procedure is called to remove resource usage measurements from the immediate solution resource usage log. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_TruncateResourceUsageLog ( 
    @IdStart bigint
 );
```

@IdStart: The identifier of resource usage measurements at which removal of records will begin. The server MUST remove all resource usage measurements from the immediate solution resource usage log whose identifier is less than or equal to the specified value.

Return Code Values: An integer value which MUST be 0.

Result Sets: MUST NOT return any result sets.

3.1.5.133   proc_TruncateResourceUsageWindowed

The proc_TruncateResourceUsageWindowed stored procedure is called to remove resource usage measurements from the windowed solution resource usage log. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_TruncateResourceUsageWindowed ( 
    @IdStart bigint
 );
```

@IdStart: The identifier of resource usage measurements at which removal of records will begin. The server MUST remove all resource usage measurements from the windowed solution resource usage log whose identifier is less than or equal to the specified value.

Return Code Values: An integer value which MUST be 0.

Result Sets: MUST NOT return any result sets.

3.1.5.134   proc_UpdateDataViewWhileSaving

The proc_UpdateDataViewWhileSaving stored procedure is called to create or update a Data View Web Part or data form Web Part. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UpdateDataViewWhileSaving ( 
    @SiteId                   uniqueidentifier, 
    @ListWebId                uniqueidentifier, 
    @ListId                   uniqueidentifier, 
    @ViewId                   uniqueidentifier,
 );
```
@SiteId: The Site Collection identifier for the Site Collection. MUST NOT be NULL.

@ListWebId: The Site identifier for the Site that contains the list. MUST NOT be NULL.

@ListId: The list identifier ([MS-WSSFO3] section 2.2.1.1.5) of the list. MUST NOT be NULL.

@ViewId: The GUID of the list View. MUST NOT be NULL.

@DisplayName: The Display Name for the Web Part. If this value is NULL the Web Part's Display Name property MUST NOT be updated.

@Type: The Page type ([MS-WSSFO3] section 2.2.1.2.14) for the Web Part. If this value is NULL the Web Part's Page type property MUST NOT be updated. If this value is Default View the View MUST be made the Default View.

@Flags: The View Flags ([MS-WSSFO3] section 2.2.2.13) for the View. If the VIEWFLAG_MOBILEDEFAULT (0x01000000) bit is set the View MUST be made the Default View for mobile devices.

@PageUrlID: The Document identifier ([MS-WSSFO3] section 2.2.1.1.2) of the Web Part Page containing the Web Part being updated. If this parameter is NULL the Document identifier ([MS-WSSFO3] section 2.2.1.1.2) of the Web Part Page MUST NOT be updated.

@Level: The publishing level of the Web Part. MUST NOT be NULL.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>1</td>
<td>The Data View Web Part was not successfully updated.</td>
</tr>
<tr>
<td>212</td>
<td>The specified Site Collection is Locked.</td>
</tr>
<tr>
<td>1816</td>
<td>The Quota for the specified Site Collection has been exceeded.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets.

3.1.5.135 proc_UpdateDocEventReceiver

The proc_UpdateDocEventReceiver stored procedure is called to update the registration of an event receiver for a specified document. The T-SQL syntax for the stored procedure is as follows:

PROCEDURE proc_UpdateDocEventReceiver(
  @DocUrl nvarchar(260),
);
```csharp
@Id                       uniqueidentifier,
@Name                     nvarchar(256),
@SiteId                   uniqueidentifier,
@WebId                    uniqueidentifier,
@ItemId                   int,
@Synchronization          int,
@Type                     int,
@SequenceNumber           int,
@Assembly                 nvarchar(256),
@Class                    nvarchar(256),
@Data                     nvarchar(256),
@Filter                   nvarchar(256),
@Credential               int,
@RequestGuid              uniqueidentifier = NULL OUTPUT
);

@DocUrl: The URL in store-relative form of the document.

@Id: The Event Receiver identifier ([MS-WSSFO3] section 2.2.1.1.3) of the event receiver. This value MUST NOT be NULL.

@Name: The name of the event receiver. This value MUST NOT be NULL.

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

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) which contains the document.

@ItemId: Reserved. @ItemId MUST be 0.

@Synchronization: Specifies the synchronicity of the event receiver and the action triggering the event. The value MUST be an integer which is listed in the following table:

<table>
<thead>
<tr>
<th>Value</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Default</td>
<td>For before event receivers, the server MUST run the event receiver synchronously. For after event receivers, the server is not required to run the event receiver synchronously.</td>
</tr>
<tr>
<td>1</td>
<td>Synchronous</td>
<td>The server MUST run the event receiver using the same thread that is processing the request whose action triggered the event (2).</td>
</tr>
<tr>
<td>2</td>
<td>Asynchronous</td>
<td>The server MUST queue the task of running the event receiver. The server is not required to run the task using the same thread that is processing the request whose action triggered the event (2).</td>
</tr>
</tbody>
</table>

@Type: The type of the event receiver. @Type MUST be one of Event Receiver type ([MS-WSSFO3] section 2.2.1.2.6).

@SequenceNumber: The sequence number (1) of the event receiver. @SequenceNumber MUST be greater than or equal to zero and less than or equal to 65535.

@Assembly: The assembly name of the implementation of the event receiver. This value MUST NOT be NULL.

@Class: The fully qualified class name of the implementation of the event receiver. This value MUST NOT be NULL.

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Release: July 16, 2012
@Data: Additional data persisted on behalf of the event receiver implementation to be passed to the event receiver.

@Filter: Reserved. @Filter MUST be NULL.

@Credential: Reserved. @Credential MUST be zero.

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

Return Code Values: An integer 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>Update succeeded.</td>
</tr>
<tr>
<td>3</td>
<td>The document identified by @DocUrl is not found in the site (2) identified by @WebId in the site collection identified by @SiteId.</td>
</tr>
<tr>
<td>87</td>
<td>Update failed.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets.

3.1.5.136 proc_UpdateEventReceiver

The proc_UpdateEventReceiver stored procedure is called to update the registration of a specified event receiver.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UpdateEventReceiver(
    @Id uniqueidentifier,
    @Name nvarchar(256),
    @SiteId uniqueidentifier,
    @WebId uniqueidentifier,
    @HostId uniqueidentifier,
    @HostType int,
    @ItemId int,
    @DirName nvarchar(256),
    @LeafName nvarchar(128),
    @Synchronization int,
    @Type int,
    @SequenceNumber int,
    @RemoteUrl nvarchar(4000),
    @Assembly nvarchar(256),
    @Class nvarchar(256),
    @Data nvarchar(256),
    @Filter nvarchar(256),
    @SourceId varbinary(512),
    @SourceType int,
    @Credential int,
    @ContextType uniqueidentifier,
    @ContextEventType uniqueidentifier,
    @ContextId uniqueidentifier,
    @ContextObjectName uniqueidentifier,
    @ContextCollectionId uniqueidentifier,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```
@Id: The event receiver identifier ([MS-WSSFO3] section 2.2.1.1.3) of the event receiver. The value MUST NOT be NULL.

@Name: The name of the event receiver. The value MUST NOT be NULL.

@SiteId: The site collection identifier of the site collection that contains the event host. The value MUST NOT be NULL.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.11) of the site (2) that contains the event host. The value MUST NOT be NULL.

@HostId: The event host identifier of the event host of the event receiver. The value MUST NOT be NULL.

@HostType: The type of the event host of the event receiver. The value MUST be one of the Event Host Type ([MS-WSSFO3] section 2.2.1.2.5) values.

@ItemId: Reserved. The value MUST be zero.

@DirName: Reserved. The value MUST be NULL.

@LeafName: Reserved. The value MUST be NULL.

@Synchronization: The synchronicity of the event receiver and the action that is triggering the event (2). The value MUST be an integer that is listed in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Default</td>
<td>For before event receivers, the protocol server MUST run the event receiver synchronously. For after event receivers, the protocol server is not required to run the event receiver synchronously.</td>
</tr>
<tr>
<td>1</td>
<td>Synchronous</td>
<td>The protocol server MUST run the event receiver by using the same thread that is processing the request containing the action that triggered the event (2).</td>
</tr>
<tr>
<td>2</td>
<td>Asynchronous</td>
<td>The protocol server MUST queue the task of running the event receiver. The protocol server is not required to run the task by using the same thread that is processing the request containing the action that triggered the event (2).</td>
</tr>
</tbody>
</table>

@Type: The type of the event receiver. The value MUST be one of the Event Receiver Type ([MS-WSSFO3] section 2.2.1.2.6) values.

@SequenceNumber: The sequence number (1) of the event receiver. The value MUST be greater than or equal to zero and less than or equal to 65535.

@RemoteUrl: The URL of the remote event receiver service.

@Assembly: The assembly name of the implementation of the event receiver.

@Class: The fully qualified class name of the implementation of the event receiver.

@Data: Additional data that is persisted on behalf of the event receiver implementation to be passed to the event receiver.

@Filter: Reserved. The value MUST be NULL.

@SourceId: The event receiver source identifier (section 2.2.1.5) of the event receiver. If the event receiver is added via a feature, the value is the feature identifier ([MS-WSSFO3] section 2.2.1.1.4)
of the feature. If the event receiver is added via a content type, the value is the content type identifier ([MS-WSSFO3] section 2.2.1.1) of the content type. Otherwise, the value MUST be NULL.

@SourceType: The event receiver source type (section 2.2.2.1) of the event receiver. The value MUST be one of the event receiver source type values.

@Credential: Reserved. The value MUST be zero.

@ContextType: The context type identifier (section 2.2.1.4) of the event receiver.

@ContextEventType: Reserved. The value MUST be NULL.

@ContextId: The context identifier (section 2.2.1.2) of the event receiver.

@ContextObjectId: The context object identifier (section 2.2.1.3) of the event host of the event receiver.

@ContextCollectionId: The context collection identifier (section 2.2.1.1) of the event receiver.

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

Return Values: This stored procedure returns 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 update succeeded.</td>
</tr>
<tr>
<td>87</td>
<td>The update failed because the specified event receiver does not exist in the specified site collection, or the site collection does not exist, or the value of @Type is 32767.</td>
</tr>
</tbody>
</table>

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.137 proc_UpdateListFormWhileSaving

The proc_UpdateListFormWhileSaving stored procedure is called to create or update a List Form Web Part. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UpdateListFormWhileSaving(
    @SiteId                   uniqueidentifier,
    @ListWebId                uniqueidentifier,
    @ListId                   uniqueidentifier,
    @ViewId                   uniqueidentifier,
    @Flags                    int,
    @Type                     tinyint,
    @PageUrlID                uniqueidentifier,
    @Level                    tinyint,
    @RequestGuid              uniqueidentifier
);```

@SiteId: The Site Collection identifier for the Site Collection. MUST NOT be NULL.

@ListWebId: The Site identifier for the Site that contains the list. MUST NOT be NULL.

@ListId: The list identifier ([MS-WSSFO3] section 2.2.1.5) of the list. MUST NOT be NULL.

@ViewId: The GUID of the list View. MUST NOT be NULL.

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Release: July 16, 2012
@Flags: The View Flags ([MS-WSSFO3] section 2.2.2.13) for the View. If @Flags is NULL the list Form View Flags ([MS-WSSFO3] section 2.2.2.13) are not updated.

@Type: The Page type ([MS-WSSFO3] section 2.2.2.1.2.14) for the list Form Web Part. If this value is NULL the list Form Web Part's Page type property MUST NOT be updated.

@PageUrlID: The Document identifier ([MS-WSSFO3] section 2.2.1.1.2) of the Web Part Page containing the Web Part being updated. If this parameter is NULL the Document identifier ([MS-WSSFO3] section 2.2.1.1.2) of the list Form Web Part MUST not be updated.

@Level: The publishing level. MUST NOT be NULL.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>1</td>
<td>The list Form was not successfully Updated.</td>
</tr>
<tr>
<td>212</td>
<td>The specified Site Collection is Locked.</td>
</tr>
<tr>
<td>1816</td>
<td>The Quota for the specified Site Collection has been exceeded.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets.

3.1.5.138 proc_UpdateListItemWorkflowInstanceData

The proc_UpdateListItemWorkflowInstanceData stored procedure is called to update a workflow. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_UpdateListItemWorkflowInstanceData(
    @SiteId                   uniqueidentifier,
    @WebId                    uniqueidentifier,
    @ListId                   uniqueidentifier,
    @ItemId                   int,
    @WorkflowInstanceId       uniqueidentifier,
    @InstanceData             varbinary(max),
    @InstanceDataSize         int,
    @Modifications            nvarchar(max),
    @WakeupTime               datetime,
    @InstanceDataVersionId    int,
    @Status1                  int,
    @Status2                  int,
    @Status3                  int,
    @Status4                  int,
    @Status5                  int,
    @Status6                  int,
    @Status7                  int,
    @Status8                  int,
    @Status9                  int,
    @Status10                 int,
    @ActivityDetails          varbinary(max),
    @WorkflowCompleted        bit,
    @WorkflowSuspended        bit,
    @WorkflowFaulting         bit,
)
```
@WorkflowTerminated bit,
@WorkflowCanceled bit,
@UnlockInstance bit,
@ProcessingId uniqueidentifier,
@InternalState int OUTPUT,
@RequestGuid uniqueidentifier = NULL OUTPUT
);

@SiteId: The Site Collection identifier of the Site Collection which contains the Workflow. The protocol server MUST update the Site Collection Quota (section 3.1.1.5) to reflect the change in space used by the Workflow.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.1.11) of the site (2) which contains the Workflow.

@ListId: The list identifier of the list which contains the list Item the Workflow was created for.

@ItemId: The list Item identifier ([MS-WSSFO3] section 2.2.1.1.6) of the list Item for which the Workflow was created.

@WorkflowInstanceId: The Workflow identifier of the Workflow. The server MUST NOT update the Workflow if it is a completed workflow. The server MUST set the modification date and time of the workflow to the date and time in UTC when the procedure was called.

@InstanceData: The workflow instance data of the Workflow.

@InstanceDataSize: The size of @InstanceData. If @InstanceData is NULL, @InstanceDataSize MUST contain the value 0.

@Modifications: The Workflow Modifications (section 2.2.6.4.1) of the Workflow. If this value is an empty string, or if any of @WorkflowCompleted, @WorkflowCanceled or @WorkflowTerminated contain the value 1, the server MUST NOT update the Workflow Modifications (section 2.2.6.4.1) field of the Workflow.

@WakeupTime: The date and time in UTC for the server to wake the Workflow to resume processing. If @WakeupTime is not NULL, @UnlockInstance contains the value 1, and all of @WorkflowCompleted, @WorkflowCanceled and @WorkflowTerminated contain the value 0, the server MUST create a Work Item to wake up the Workflow.

@InstanceDataVersionId: MUST contain the value 0.

@Status1: The Workflow Status1 (section 2.2.2.4) value for the Workflow. If this value is NOT NULL, the server MUST set the Workflow Status1 (section 2.2.2.4) field of the Workflow to this value. Otherwise, the server MUST update the Workflow Status1 (section 2.2.2.4) value as follows:

- If @WorkflowFaulting contains the value 1, the server MUST update the Workflow Status1 (section 2.2.2.4) value to WFSTAT_FAULTING_RETRY.
- If @WorkflowTerminated contains the value 1 and @WorkflowCompleted contains the value 0, the server MUST update the Workflow Status1 (section 2.2.2.4) value to WFSTAT_FAULTING.
- If @WorkflowCompleted contains the value 1, the server MUST update the Workflow Status1 (section 2.2.2.4) value to WFSTAT_COMPLETED.
- If the current Workflow Status1 (section 2.2.2.4) value is WFSTAT_FAULTING, the server MUST update the Status1 value to WFSTAT_INPROGRESS.

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• In other cases, the server MUST NOT update the Workflow Status1 (section 2.2.2.4) value.

@Status2: This parameter MUST be ignored.

@Status3: This parameter MUST be ignored.

@Status4: This parameter MUST be ignored.

@Status5: This parameter MUST be ignored.

@Status6: This parameter MUST be ignored.

@Status7: This parameter MUST be ignored.

@Status8: This parameter MUST be ignored.

@Status9: This parameter MUST be ignored.

@Status10: This parameter MUST be ignored.

@ActivityDetails: An implementation defined binary payload containing the activity details.

@WorkflowCompleted: Determines whether the Workflow is marked as completed. Once a Workflow is marked as completed, it cannot be marked as not completed. This value MUST NOT be NULL. When @WorkflowCompleted contains the value 1, the server MUST update workflow internal state (section 2.2.2.3) of the Workflow to add the WFS_COMPLETED flag (0x0004) and remove the WFS_RUNNING (0x0002) and WFS_HASNEWEVENTS New Events (0x0400) flags.

@WorkflowSuspended: Determines whether the Workflow is marked as suspended. This value MUST NOT be NULL. When @WorkflowSuspended contains the value 1, the server MUST update workflow internal state (section 2.2.2.3) of the Workflow to add the WFS_SUSPENDED (0x0100) flag.

@WorkflowFaulting: Determines whether the Workflow is marked as faulting. This value MUST NOT be NULL. When @WorkflowFaulting contains the value 1, the server MUST update workflow internal state (section 2.2.2.3) of the Workflow to add the WFS_Faulting flag.

@WorkflowTerminated: Determines whether the Workflow is marked as terminated. Once a Workflow is marked as terminated, it cannot be marked as not terminated. This value MUST NOT be NULL. When @WorkflowTerminated contains the value 1, the server MUST update workflow internal state (section 2.2.2.3) of the Workflow to add the WFS_Terminated flag.

@WorkflowCanceled: Determines whether the Workflow is marked as canceled. Once a Workflow is marked as canceled, it cannot be marked as not canceled. This value MUST NOT be NULL. When @WorkflowCanceled contains the value 1, the server MUST update workflow internal state (section 2.2.2.3) of the workflow to add the WFS_Cancelled flag and remove the WFS_Running and WFS_HASNEWEVENTS flags. If any of @WorkflowCompleted, @WorkflowCanceled or @WorkflowTerminated contain the value 1, the server MUST set the workflow instance data for the workflow to null and the instance data size to 0.

@UnlockInstance: Determines whether the Workflow is unlocked. This value MUST NOT be NULL. When @UnlockInstance contains the value 1, or if any of @WorkflowCompleted, @WorkflowCanceled or @WorkflowTerminated contain the value 1, the server MUST update workflow internal state (section 2.2.2.3) of the workflow to remove the WFS_Locked flag.

@ProcessingId: The workflow processing identifier of the workflow process running the Workflow.
@InternalState: The server MUST ignore the input value of this parameter. The server MUST set the output value of this parameter to the workflow internal state (section 2.2.2.3) of the Workflow after the procedure action is complete.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>5</td>
<td>Access is denied.</td>
</tr>
<tr>
<td>82</td>
<td>Failed to update the workflow.</td>
</tr>
</tbody>
</table>

Result Sets: MUST return one empty result set.

3.1.5.139 proc_UpdateListItemWorkflowLock

The proc_UpdateListItemWorkflowLock stored procedure is called to update and lock or unlock a workflow. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UpdateListItemWorkflowLock(
    @SiteId                  uniqueidentifier,
    @WorkflowInstanceId      uniqueidentifier,
    @Lock                    bit,
    @ProcessingId            uniqueidentifier,
    @EventsNotDelivered      bit = 0,
    @NewStatus               int = -1,
    @RequestGuid             uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The Site Collection identifier of the Site Collection containing the Workflow. The server MUST update the Site Collection Quota (section 3.1.1.5) to reflect the change in space used by the Workflow.

@WorkflowInstanceId: The Workflow identifier of the Workflow to be updated.

@Lock: Determines whether the Workflow will be locked or unlocked. This value MUST be either 0 or 1. When set to 1, the server MUST lock the Workflow. The server MUST add the Locked flag (0x0001) to the workflow internal state (section 2.2.2.3) of the Workflow. When set to 0, the server MUST unlock the Workflow. The server MUST remove the Locked flag (0x0001) from the workflow internal state (section 2.2.2.3) of the Workflow, and if the workflow internal state (section 2.2.2.3) contains the Not Started flag (0x0800), the server MUST remove the Not Started flag and add the Running flag (0x0002).

@ProcessingId: The workflow processing identifier of the workflow process running the Workflow. If @Lock contains the value 0, the server MUST ignore the value in @ProcessingId.

@EventsNotDelivered: Indicates whether the completed or terminated Workflow has outstanding events. This value MUST NOT be NULL. If @Lock is set to 1, this value MUST be set to 0.

@NewStatus: The optional Workflow Status1 (section 2.2.2.4) value for the Workflow to be updated.
@RequestGuid: The optional request identifier for the current request.

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>5</td>
<td>Error: Access denied.</td>
</tr>
<tr>
<td>82</td>
<td>Error: Failed to update or lock the workflow.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets.

3.1.5.140 proc_UpdateListViewFormWebPartSource

The proc_UpdateListViewFormWebPartSource stored procedure is called to update the Source property of an existing Web Part. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UpdateListViewFormWebPartSource(
    @SiteId uniqueidentifier,
    @WebPartId uniqueidentifier,
    @Source nvarchar(max),
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The Site Collection identifier of the Site Collection which contains the specified Web Part. MUST NOT be NULL.

@WebPartId: The Web Part identifier ([MS-WSSFO3] section 2.2.1.1.15) of the Web Part within the Site Collection. MUST NOT be NULL.

@Source: The Web Part properties of the Web Part in either WPV2:WebPart format (as specified in [MS-WPPS], section 2.2.3.2) or HTML format.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>1</td>
<td>Updating the Web Part Source property failed</td>
</tr>
<tr>
<td>13</td>
<td>Web Part for the given @SiteId and @WebPartId does not exist.</td>
</tr>
<tr>
<td>212</td>
<td>The specified Site Collection is Locked.</td>
</tr>
<tr>
<td>1816</td>
<td>The Quota for the specified Site Collection has been exceeded.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets.
3.1.5.141 proc_UpdateListViewToDataViewForSite

The proc_UpdateListViewToDataViewForSite is called to change the Web Part type of a set of List View Web Parts to a different Web Part type.

PROCEDURE proc_UpdateListViewToDataViewForSite (  
  @SiteId                  uniqueidentifier,  
  @DataViewId              uniqueidentifier,  
  @FeatureId               uniqueidentifier,  
  @ScopeId                 uniqueidentifier,  
  @ListViewId              uniqueidentifier);  

@SiteId: A site collection identifier which the protocol server MUST ignore.

@DataViewId: The Web Part type identifier of the new Web Part type. The server MUST NOT update the List View Web Part if the List View Web Part has CAML (that is, tp_View is not NULL), if the View Flags ([MS-WSSFO3] section 2.2.2.13) do not contain the value 1 (HTML view), or if the View Flags contain any bits in the mask 0x040A0810.

@FeatureId: The identifier of the feature that defines the List View Web Parts.

@ScopeId: The site collection identifier of the site collection which contains the List View Web Parts to update.

@ListViewId: The Web Part type identifier of the List View Web Parts to update.

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

Result Sets: MUST NOT return any result sets.

3.1.5.142 proc_UpdateListViewToDataViewForWeb

The proc_UpdateListViewToDataViewForWeb is called to change the Web Part type of a set of List View Web Parts to a different Web Part type.

PROCEDURE proc_UpdateListViewToDataViewForWeb (  
  @SiteId                  uniqueidentifier,  
  @DataViewId              uniqueidentifier,  
  @FeatureId               uniqueidentifier,  
  @ScopeId                 uniqueidentifier,  
  @ListViewId              uniqueidentifier);  

@SiteId: The site collection identifier of the site collection which contains the List View Web Parts to update.

@DataViewId: The Web Part type identifier of the new Web Part type. The server MUST NOT update the List View Web Part if the List View Web Part has CAML (that is, tp_View is not NULL), if the View Flags ([MS-WSSFO3] section 2.2.2.13) do not contain the value 1 (HTML view), or if the View Flags contain any bits in the mask 0x040A0810.

@FeatureId: The identifier of the feature that defines the List View Web Parts.
@ScopeId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.11) of the site (2) which contains the List View Web Parts to update.

@ListViewId: The Web Part type identifier of the List View Web Parts to update.

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

Result Sets: MUST NOT return any result sets.

3.1.5.143 proc_UpdateSiteResourceUsage
The proc_UpdateSiteResourceUsage stored procedure is called to update resource usage values for a site collection. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_UpdateSiteResourceUsage (  
    @SiteId                  uniqueidentifier,  
    @CurrentResourceUsage    float,  
    @AverageResourceUsage    float  
);  
```

@SiteId: The site collection identifier of the site collection for which resource usage values are being updated.

@CurrentResourceUsage: The resource usage value for the current monitoring interval.

@AverageResourceUsage: The mean resource usage value for the specified site collection over the configured retention interval for resource usage data.

Return Code Values: An integer which MUST be 0.

Result Sets: MUST NOT return any result sets.

3.1.5.144 proc_UpdateSolution
The proc_UpdateSolution stored procedure is called to update information about a sandboxed solution.

The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_UpdateSolution (  
    @SiteId                    uniqueidentifier,  
    @WebId                     uniqueidentifier,  
    @SolutionId                uniqueidentifier,  
    @SolutionLevel             int,  
    @Hash                      nvarchar(50),  
    @ValidatorsHash            char(64),  
    @ValidationErrorUrl        nvarchar(1024),  
    @ValidationErrorMessage    nvarchar(1024)  
);  
```

@SiteId: The site collection identifier of the site collection containing the sandboxed solution. The value MUST NOT be NULL.

@WebId: The site identifier (as specified in [MS-WSSFO3] section 2.2.1.11) of the site (2) that is associated with the sandboxed solution.
@SolutionId: The identifier of the sandboxed solution. The value MUST NOT be NULL.

@SolutionLevel: The Sandboxed Solution Installation State (section 2.2.1.14) of the sandboxed solution

@Hash: The implementation-specific hash of the content of the sandboxed solution. The value MUST NOT be NULL.

@ValidatorsHash: The implementation-specific hash of the validators that validated the sandboxed solution. The value MUST NOT be NULL.

@ValidationErrorUrl: A value that MUST be the URL that has more information about the validation failure if the validation of the sandboxed solution failed.

@ValidationErrorMessage: A value that MUST be the specific error message of the validation failure if the validation of the sandboxed solution failed.

Return Values: This stored procedure returns 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>No errors occurred.</td>
</tr>
<tr>
<td>1</td>
<td>The sandboxed solution cannot be found.</td>
</tr>
</tbody>
</table>

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.145 proc_UpdateSolutionResourceUsage

The proc_UpdateSolutionResourceUsage stored procedure is called to update resource usage values for a sandboxed solution.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UpdateSolutionResourceUsage (  @SiteId                   uniqueidentifier,  @SolutionId               uniqueidentifier,  @ResourceQuota            float,  @RecentInvocations        int  );
```

@SiteId: The site collection identifier of the site collection containing the sandboxed solution.

@SolutionId: The identifier of the sandboxed solution.

@ResourceQuota: The resource usage value for the sandboxed solution over the current monitoring interval.

@RecentInvocations: The count of invocations of code from this sandboxed solution over the current monitoring interval.

Return Code Values: An integer value which MUST be 0.

Result Sets: MUST NOT return any result sets.
3.1.5.146   proc_UpdateViewWhileSaving

The proc_UpdateViewWhileSaving stored procedure is called to create or update a list View. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_UpdateViewWhileSaving(
    @SiteId                  uniqueidentifier,
    @ListWebId               uniqueidentifier,
    @ListId                  uniqueidentifier,
    @ViewId                  uniqueidentifier,
    @View                    tCompressedString,
    @DisplayName             nvarchar(255),
    @ContentTypeId           varbinary(512),
    @Type                    tinyint,
    @Flags                   int,
    @BaseViewID              tinyint,
    @PageUrlID               uniqueidentifier,
    @Level                   tinyint,
    @RequestGuid             uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The Site Collection identifier of the Site Collection. MUST NOT be NULL.

@ListWebId: The Site identifier for the Site that contains the list. MUST NOT be NULL.

@ListId: The list identifier ([MS-WSSFO3] section 2.2.1.1.5) of the list. MUST NOT be NULL.

@ViewId: The GUID of the list View. MUST NOT be NULL.

@View: CAML XML of the View.

@DisplayName: The Display Name of the list View. If @DisplayName is NULL the Display Name property MUST NOT be updated.

@ContentTypeID: The Content type identifier ([MS-WSSFO3] section 2.2.1.1.1) of the list Items in the list to be displayed in the list View. If @ContentTypeID is NULL the Content type identifier property MUST NOT be updated.

@Type: The Page type ([MS-WSSFO3] section 2.2.1.2.14) of the list View. If @Type is NULL the Page type property MUST NOT be updated. If @Type has a value of Default View the View MUST be made the Default View for the list.

@Flags: This field is a bitmask, as specified in View Flags ([MS-WSSFO3] section 2.2.2.13) of the list View. When this property contains NULL, the View Flags ([MS-WSSFO3] section 2.2.2.13) property MUST NOT be updated. Otherwise, the protocol server MUST update the view flags property to the value of @Flags, and the default list view MUST be set depending on the bit values that are specified in the following table.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIEWFLAG_MOBILEDEFAULT (0x01000000) bit set</td>
<td>The View for Mobile Devices.</td>
</tr>
<tr>
<td>VIEWFLAG_CONTENTTYPEDEFAULT (0x10000000) bit set</td>
<td>If the folders match the Content type identifier ([MS-WSSFO3] section 2.2.1.1.1) and the view of the folder is either not selected or not valid then use the list View.</td>
</tr>
</tbody>
</table>
@BaseViewID: The base view identifier of the list View. If @BaseViewID is NULL the base view identifier property MUST NOT be updated.

@PageUrlID: The Document identifier ([MS-WSSFO3] section 2.2.1.1.2) of the Web Part Page. If this parameter is NULL the Document identifier ([MS-WSSFO3] section 2.2.1.1.2) of the Web Part Page MUST NOT be updated.

@Level: The publishing level of the list View. MUST NOT be NULL.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>1</td>
<td>View was not successfully Updated.</td>
</tr>
<tr>
<td>212</td>
<td>The specified Site Collection is Locked.</td>
</tr>
<tr>
<td>1359</td>
<td>An internal error occurred.</td>
</tr>
<tr>
<td>1816</td>
<td>The Quota for the specified Site Collection has been exceeded.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets.

3.1.5.147 proc_UpdateWebPart

The proc_UpdateWebPart stored procedure is called to update the state of an existing Web Part.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UpdateWebPart(
    @SiteId uniqueidentifier,
    @DirName nvarchar(256),
    @LeafName nvarchar(128),
    @Level tinyint OUTPUT,
    @bAllUser bit,
    @SystemID varbinary(512),
    @WebPartID uniqueidentifier,
    @WebPartTypeID uniqueidentifier,
    @Assembly nvarchar(255),
    @Class nvarchar(255),
    @SolutionId uniqueidentifier,
    @SolutionWebId uniqueidentifier,
    @bCheckLock bit,
    @IsIncluded bit,
    @FrameState tinyint,
    @ZoneID nvarchar(64),
    @PartOrder int,
    @TheFlags int,
    @TheType tinyint,
    @TheBaseViewID tinyint,
    @AllUsersProperties varbinary(max),
    @PerUserProperties varbinary(max),
    @WebPartIdProperty nvarchar(255),
    @RequestGuid uniqueidentifier = NULL OUTPUT
)
```
@SiteId: The site collection identifier of the site collection that contains the Web Part.

@DirName: The directory name of the Web Part Page that contains the Web Part.

@LeafName: The leaf name of the Web Part Page that contains the Web Part.

@Level: The publishing level ([MS-WSSFO3] section 2.2.2.6) of the Web Part Page. A value is returned as an output parameter and MUST be either the same value as the one passed in or 2 (Draft). The value is changed to 2 if the Web Part Page is in a document library, the value of @Level is 1 (Published), the value of @bCheckLock is 1, the value of @bAllUser is 1, the value of @SystemID references an existing user in the site collection, the Web Part Page is moderated or has minor version control enabled, and the creation of a new version of the Web Part Page succeeded.

@bAllUser: A flag that specifies whether to update the Web Part for the shared view or the personal view of the Web Part Page. If the value is 1, the Web Part is updated for the shared view, and the changes are made available to All Users. If the value is zero, the value of @SystemID is used to update the Web Part for the personal view of the current user, and the changes are made available only to the current user.

@SystemID: The SystemID of the current user. If the Web Part Page is moderated or has minor version control enabled, the value of @SystemID is used to track who is modifying the Web Part.

@WebPartID: The Web Part identifier ([MS-WSSFO3] section 2.2.1.1.15) of the Web Part. The value MUST NOT be NULL.

@WebPartTypeID: The Web Part type identifier of the Web Part being updated. The value MUST NOT be NULL.

@Assembly: The fully qualified name of the assembly that implements the Web Part.

@Class: The name of the .NET class that implements the Web Part.

@SolutionId: The identifier of the sandboxed solution that implements the Web Part.

@SolutionWebId: The site identifier ([MS-WSSFO3] section 2.2.1.1.11) of the site (2) that is associated with the sandboxed solution specified by the value of @SolutionId.

@bCheckLock: A flag that is set to 1 or 0. If the value is 1, this stored procedure checks whether the document is in a state such that it can be modified. If the document cannot be modified, one of the return codes that is defined later in this section MUST be returned to explain why the document cannot be modified. If the value is 0, then the check that is made when the value is 1 is bypassed.

@IsIncluded: The Web Part Is Closed state of the Web Part.

@FrameState: The Web Part chrome state of the Web Part.

@ZoneID: The name of the Web Part zone identifier of the Web Part zone that contains the Web Part.

@PartOrder: The Web Part zone index of the Web Part.

@TheFlags: The set of View Flags (as specified in [MS-WSSFO3] section 2.2.2.13) of the Web Part.

@TheType: The page type of the Web Part Page that contains the Web Part.
@TheBaseViewID: The base view identifier of the Web Part.

@AllUsersProperties: A binary payload containing zero or more customizable properties on the Web Part. If the value is NULL, default values will be used for all of the customizable properties on the Web Part.

@PerUserProperties: A binary payload containing zero or more personalizable properties on the Web Part. If the value is NULL, default values will be used for all of the personalizable properties on the Web Part.

@WebPartIdProperty: The HTML ID attribute of the Web Part. This value MAY be NULL. If not NULL, the value MUST be unique per Web Part Page.

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

Return Values: This stored procedure returns 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>No errors occurred.</td>
</tr>
<tr>
<td>-2147467259</td>
<td>An error occurred while the stored procedure was running.</td>
</tr>
<tr>
<td>2</td>
<td>Either the Web Part Page cannot be found or the value of @SiteId, @DirName, or @LeafName is NULL.</td>
</tr>
<tr>
<td>3</td>
<td>The Web Part Page is moderated or has minor version control enabled, and a new version of the Web Part Page cannot be created.</td>
</tr>
<tr>
<td>5</td>
<td>The Web Part being updated is not on the Web Part Page.</td>
</tr>
<tr>
<td>12</td>
<td>The value of @bCheckLock is 1, the value of @bAllUser is 0, and the value of @Level is 255 (Checked out).</td>
</tr>
<tr>
<td>33</td>
<td>The value of @bCheckLock is 1, the value of @bAllUser is 1, and the Web Part Page is not the current version.</td>
</tr>
<tr>
<td>87</td>
<td>The Web Part Page is in a document library, the value of @Level is 1 (Published), the value of @bCheckLock is 1, the value of @bAllUser is 1, the value of @SystemID references an existing user in the site collection, the Web Part Page is moderated or has minor version control enabled, and a new draft version of the Web Part Page cannot be created.</td>
</tr>
<tr>
<td>158</td>
<td>The value of @bCheckLock is 1, the value of @bAllUser is 1, the value of @Level is not 255 (Checked Out), and the Web Part Page is required to be checked out before it is modified.</td>
</tr>
<tr>
<td>212</td>
<td>The site collection is locked.</td>
</tr>
<tr>
<td>1816</td>
<td>The quota for the site collection has been exceeded.</td>
</tr>
</tbody>
</table>

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.148 proc_UpdateWebPartCache

The proc_UpdateWebPartCache stored procedure is called to write the private data cache of the specified Web Part to the database. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UpdateWebPartCache(
    @SiteId                   uniqueidentifier,
    Preliminary
```
@SiteId: The Site Collection identifier of the Site Collection which contains the specified Web Part.

@DirName: The Directory Name of the Web Part Page containing the requested Web Part.

@LeafName: The Leaf Name of the Web Part Page containing the requested Web Part.

@Level: The publishing level of the Web Part Page. The value is returned as an output parameter and MUST be the same value as passed into the procedure.

@bAllUser: A bit flag specifying whether to update Web Part cache for All Users or just the current user. If this flag is set to 0, proc_UpdateWebPartCache MUST update Web Part cache just for the current user specified by @SystemID. If this flag is set to 1, proc_UpdateWebPartCache MUST update Web Part cache for All Users.

@SystemID: The SystemID of the current user.

@WebPartID: The Web Part identifier ([MS-WSSFO3] section 2.2.1.1.15) of the Web Part.

@Cache: The private data cache of the Web Part.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>2</td>
<td>The specified Web Part Page cannot be found.</td>
</tr>
<tr>
<td>5</td>
<td>The Web Part as specified by @WebPartID exists on a different Web Part Page within the Site Collection.</td>
</tr>
<tr>
<td>212</td>
<td>The Site Collection is Locked.</td>
</tr>
<tr>
<td>1816</td>
<td>The Quota for the specified Site Collection has been exceeded.</td>
</tr>
<tr>
<td>-2147467259</td>
<td>An error occurred while the stored procedure was running.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets.

3.1.5.149 proc_UpdateWebPartIsIncluded

The proc_UpdateWebPartIsIncluded stored procedure is called to customize or personalize four specific properties of a Web Part: its Web Part Is Closed State, which Web Part Zone it is in, its Web Part Is Visible State, and whether the Web Part resides on a Site Collection or a Page.
Part Zone Index, and its Web Part chrome state. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UpdateWebPartIsIncluded(
    @SiteId uniqueidentifier,
    @DirName nvarchar(256),
    @LeafName nvarchar(128),
    @Level tinyint OUTPUT,
    @bAlluser bit,
    @UserID int,
    @WebPartID uniqueidentifier,
    @bCheckLock bit,
    @IsIncluded bit,
    @ZoneID nvarchar(64),
    @PartOrder int,
    @FrameState tinyint,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

@SiteId: The Site Collection identifier of the site collection which contains the Web Part.

@DirName: The Directory Name of the Web Part Page that contains the Web Part.

@LeafName: The Leaf Name of the Web Part Page that contains the Web Part.

@Level: The publishing level of the Web Part Page for the current user. The value is returned as an output parameter and MUST be the same as the input value or Draft. The value is changed to Draft if the Web Part Page is in a Document Library, @Level is Published, @bCheckLock is 1, @bAlluser is 1, @UserID references an existing user in the Site Collection, the Web Part Page is Moderated or has minor version control enabled, and creation of a new version of the Web Part Page succeeded.

@bAlluser: A bit flag specifying whether to update the Web Part for the Shared View or personal View of the Web Part Page. If this flag is set to 1, the Web Part is updated for the Shared View of the Web Part Page and the changes are available to All Users. If this flag is set to 0, the Web Part is updated for the current user's personal View of the Web Part Page.

@UserID: The User identifier ([MS-WSSFO3] section 2.2.1.1.13) of the current user.

@WebPartID: The Web Part identifier ([MS-WSSFO3] section 2.2.1.1.15) of the Web Part. This MUST NOT be NULL.

@bCheckLock: If this flag is set to 1, check if the document is in a state where it can be modified, if it cannot be modified, return specific Return Code values, defined in the following Return Code Values table, that explain why it cannot be modified. If this flag is set to 0, the checks made when this flag is set to 1 are bypassed.

@IsIncluded: The Web Part Is Closed State of the Web Part.

@ZoneID: The Web Part Zone identifier of the Web Part Zone in which to put the Web Part.

@PartOrder: The Web Part Zone Index for the Web Part.

@FrameState: The Web Part chrome state of the Web Part.

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

Return Code Values: The stored procedure MUST return an integer listed in the following table:
<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Successful completion.</td>
</tr>
<tr>
<td>2</td>
<td>The Web Part Page cannot be found or @SiteId, @DirName or @LeafName is NULL.</td>
</tr>
<tr>
<td>3</td>
<td>The Web Part Page is Moderated or has minor version control enabled, and a new version of the Web Part Page cannot be created.</td>
</tr>
<tr>
<td>5</td>
<td>The Web Part is not on the Web Part Page.</td>
</tr>
<tr>
<td>12</td>
<td>@bCheckLock is 1, @bAllUser is 0 and @Level is Checked Out.</td>
</tr>
<tr>
<td>33</td>
<td>@bCheckLock is 1, @bAllUser is 1, and the Web Part Page is not the Current Version.</td>
</tr>
<tr>
<td>87</td>
<td>The Web Part Page is in a Document Library, @Level is Published, @bCheckLock is 1, @bAllUser is 1, @UserId references an existing user in the Site Collection, the Web Part Page is Moderated or has minor version control enabled, and a new Draft version of the Web Part Page cannot be created.</td>
</tr>
<tr>
<td>160</td>
<td>The Web Part Page is in a Document Library, @Level is Published, @bCheckLock is 1, @bAllUser is 1, the Web Part Page is Moderated or has minor version control enabled, and @UserId is NULL.</td>
</tr>
<tr>
<td>212</td>
<td>The Site Collection is Locked.</td>
</tr>
<tr>
<td>1816</td>
<td>The Quota for the Site Collection has been exceeded.</td>
</tr>
<tr>
<td>-2147467259</td>
<td>An error occurred while the stored procedure was running.</td>
</tr>
</tbody>
</table>

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

### 3.1.5.150 proc_UpdateWebPartProps

The proc_UpdateWebPartProps stored procedure is called to update the properties of an existing Web Part. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UpdateWebPartProps(
    @SiteId uniqueidentifier,
    @WebPartID uniqueidentifier,
    @Type tinyint,
    @Flags int,
    @IsIncluded bit,
    @FrameState tinyint,
    @AllUserProperties varbinary(max),
    @PerUserProperties varbinary(max),
    @WebPartIdProperty nvarchar(255),
    @Level tinyint OUTPUT,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```

**@SiteId:** The Site Collection identifier of the site collection which contains the Web Part.

**@WebPartID:** The Web Part identifier ([MS-WSSFO3] section 2.2.1.1.15) of the Web Part. This value MUST NOT be NULL.
@Type: The Page Type, as specified in [MS-WSSFO3] section 2.2.1.2.14, of the Web Part Page that contains the Web Part.

@Flags: The View Flags, as specified in [MS-WSSFO3] section 2.2.2.13, of the Web Part.

@IsIncluded: The Web Part Is Closed State of the Web Part.

@FrameState: The Web Part chrome state of the Web Part.

@AllUsersProperties: A serialized representation of 0 or more customizable properties of the Web Part. If this value is NULL then default values will be used for all of the Customizable properties of the Web Part.

@PerUserProperties: A serialized representation of 0 or more personalizable properties of the Web Part. If this value is NULL then default values will be used for all of the personalizable properties of the Web Part.

@WebPartIdProperty: The HTML (HyperText Markup Language) ID attribute of the Web Part. May be NULL. If not NULL, it MUST be unique per Web Part Page.

@Level: The publishing level of the Web Part Page containing the Web Part. The value is returned as an output parameter and MUST be the same value passed in.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>212</td>
<td>The Site Collection is Locked.</td>
</tr>
<tr>
<td>1816</td>
<td>The Quota for the Site Collection has been exceeded.</td>
</tr>
<tr>
<td>-2147467259</td>
<td>An error occurred while the stored procedure was running.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets.

3.1.5.151 proc_UpdateWebPartTypeId

The proc_UpdateWebPartTypeId stored procedure is called to update the Web Part type identifier property of a Web Part.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UpdateWebPartTypeId(
    @SiteId uniqueidentifier,
    @WebPartID uniqueidentifier,
    @WebPartTypeId uniqueidentifier,
    @Assembly nvarchar(255),
    @Class nvarchar(255),
    @SolutionId uniqueidentifier,
    @SolutionWebId uniqueidentifier,
    @RequestGuid uniqueidentifier = NULL OUTPUT
);
```
**@SiteId:** The site collection identifier of the site collection which contains the Web Part. MUST NOT be NULL.

**@WebPartID:** The Web Part identifier ([MS-WSSFO3] section 2.2.1.15) of the Web Part within the site collection. MUST NOT be NULL.

**@WebPartTypeID:** New Web Part type identifier of the Web Part. MUST NOT be NULL.

**@Assembly:** The fully qualified name of the assembly that implements the Web Part.

**@Class:** The name of the .NET class that implements the Web Part.

**@SolutionId:** The identifier of the sandboxed solution that implements the Web Part.

**@SolutionWebId:** The site identifier ([MS-WSSFO3] section 2.2.1.11) of the site (2) associated with the sandboxed solution that is specified by the value of @SolutionId.

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

**Return Code Values:** An integer 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 completion.</td>
</tr>
<tr>
<td>-2147467259</td>
<td>An error occurred while the stored procedure was running.</td>
</tr>
</tbody>
</table>

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

### 3.1.5.152 proc_UpdateWebPartWhileSaving

The proc_UpdateWebPartWhileSaving stored procedure is called to either add a new Web Part or update the properties of an existing Web Part.

The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UpdateWebPartWhileSaving(
    @SiteId                uniqueidentifier,
    @DirName               nvarchar(256),
    @LeafName              nvarchar(128),
    @Level                 tinyint,
    @WebPartID             uniqueidentifier,
    @WebPartTypeID         uniqueidentifier,
    @Assembly              nvarchar(255),
    @Class                 nvarchar(255),
    @SolutionId            uniqueidentifier,
    @SolutionWebId         uniqueidentifier,
    @TheListID             uniqueidentifier,
    @IsIncluded            bit,
    @FrameState            tinyint,
    @ZoneID                nvarchar(64),
    @PartOrder             int,
    @TheFlags              int,
    @TheType               tinyint,
    @TheBaseViewID         tinyint,
    @ContentTypeID         varbinary(512),
    @Source                nvarchar(max),
    @AllUsersProperties    varbinary(max),
);```

---

[MS-WSSPROG3] — v20120630

*Windows SharePoint Services Content Database Programmability Extensions Communications Version 3 Protocol Specification*

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*Release: July 16, 2012*
@SiteId: The site collection identifier of the site collection that contains the requested Web Part.

@DirName: The directory name of the Web Part Page that contains the Web Part. The value MUST NOT be NULL.

@LeafName: The leaf name of the Web Part Page that contains the Web Part. The value MUST NOT be NULL.

@Level: The publishing level of the Web Part. The value MUST NOT be NULL.

@WebPartID: The Web Part identifier ([MS-WSSFO3] section 2.2.1.1.15) of the Web Part within the site collection. If the value matches the Web Part identifier of an existing Web Part on a different Web Part Page, the protocol server MUST generate a new Web Part identifier. The value MUST NOT be NULL.

@WebPartTypeID: The Web Part type identifier of the Web Part. If the Web Part type identifier of the existing Web Part has changed, and the value of @IsIncluded is NULL, and the value of @Level is not equal to 255 (Checked Out), the personalizable properties on the Web Part MUST be deleted. The value MUST NOT be NULL.

.Assembly: The fully qualified name of the assembly that implements the Web Part.

@Class: The name of the .NET class that implements the Web Part.

@SolutionId: The identifier of the sandboxed solution that implements the Web Part.

@SolutionWebId: The site identifier ([MS-WSSFO3] section 2.2.1.1.11) of the site (2) associated with the sandboxed solution that is specified by the value of @SolutionId.

@TheListID: The list identifier of the list (1) that is associated with the Web Part.

@IsIncluded: The Web Part Is Closed State of the Web Part.

@FrameState: The Web Part chrome state of the Web Part. The value MUST NOT be NULL.

@ZoneID: The Web Part zone identifier of the Web Part zone of the Web Part.

@PartOrder: The Web Part zone index of the Web Part.

@Flags: The set of View Flags (as specified in [MS-WSSFO3] section 2.2.2.13) of the Web Part.

@TheType: The Web Part type identifier of the Web Part.

@TheBaseViewID: The base view identifier of the Web Part.

@ContentTypeID: The content type identifier ([MS-WSSFO3] section 2.2.1.1.1) of the list items in the list (1) to be displayed in the Web Part.

@Source: The Web Part properties of the Web Part in either WPV2:WebPart format (as specified in [MS-WPPS] section 2.2.3.2) or HTML format.

---

[MS-WSSPROG3] — v20120630
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Release: July 16, 2012
@AllUsersProperties: A binary payload that contains zero or more customizable properties on the Web Part. If the value is NULL, default values will be used for all of the customizable properties on the Web Part.

@PerUserProperties: A binary payload that contains zero or more personalizable properties on the Web Part. If the value is NULL, default values will be used for all of the personalizable properties on the Web Part.

@WebPartIdProperty: The HTML ID attribute of the Web Part. The value MAY be NULL. If not NULL, the value MUST be unique per Web Part Page.

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

Return Values: This stored procedure returns 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>No errors occurred.</td>
</tr>
<tr>
<td>1</td>
<td>An error occurred executing the stored procedure.</td>
</tr>
<tr>
<td>2</td>
<td>The specified Web Part Page cannot be found.</td>
</tr>
<tr>
<td>5</td>
<td>The Web Part being updated is not on the Web Part Page.</td>
</tr>
<tr>
<td>33</td>
<td>The specified Web Part Page is not the current version.</td>
</tr>
<tr>
<td>212</td>
<td>The specified site collection is locked.</td>
</tr>
<tr>
<td>1359</td>
<td>An internal error occurred.</td>
</tr>
<tr>
<td>1816</td>
<td>The quota for the specified site collection has been exceeded.</td>
</tr>
<tr>
<td>-2147467259</td>
<td>An error occurred while the stored procedure was running.</td>
</tr>
</tbody>
</table>

Result Sets: This stored procedure MUST NOT return any result sets.

3.1.5.153 proc_UpdateWorkflowAssociation

The proc_UpdateWorkflowAssociation stored procedure is called to update a workflow association. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_UpdateWorkflowAssociation(
    @Id uniqueidentifier,
    @SiteId uniqueidentifier,
    @Name nvarchar(255),
    @Description nvarchar(1023),
    @StatusField name nvarchar(64),
    @TaskListId varbinary(16),
    @HistoryListId varbinary(16),
    @TaskListTitle nvarchar(255),
    @HistoryListTitle nvarchar(255),
    @Configuration int,
    @AutoCleanupDays int,
    @PermissionsManual bigint,
    @InstantiationParams nvarchar(max),
    @Version int,
    @RequestGuid uniqueidentifier = NULL OUTPUT
)
```
@Id: The Workflow association identifier of the Workflow association being updated. The server MUST update the modification date and time of the Workflow association to the date and time in UTC when the stored procedure was called.

@SiteId: The Site Collection identifier of the Site Collection which contains the Workflow association.

@Name: The name of the Workflow association. If this value is NULL, the server MUST NOT update the name field of the Workflow association.

@Description: The description of the Workflow association. If this value is NULL, the server MUST NOT update the description field of the Workflow association.

@StatusFieldName: The name of the Workflow Status field of the Workflow association. If this value is NULL, the server MUST NOT update the Workflow Status field of the Workflow association.

@TaskListId: The list identifier of the Workflow Task list of the Workflow association. If this value is NULL, the server MUST NOT update the Workflow Task list identifier field of the Workflow association.

@HistoryListId: The list identifier of the Workflow History list of the Workflow association. If this value is NULL, the server MUST NOT update the Workflow History list identifier field of the Workflow association.

@TaskListTitle: The title of the Workflow Task list of the Workflow association. If this value is NULL, the server MUST NOT update the Workflow Task list title field of the Workflow association.

@HistoryListTitle: The title of the Workflow History list of the Workflow association. If this value is NULL, the server MUST NOT update the Workflow History list title field of the Workflow association.

@Configuration: The Workflow Association Configuration (section 2.2.2.2) of the Workflow association. This value MUST NOT be NULL.

@AutoCleanupDays: The number of days before Workflows based on the Workflow association are cleaned up. This value MUST contain a positive integer.

@PermissionsManual: The rights mask ([MS-WSSFO3] section 2.2.2.15) required to manually start any Workflows created from the Workflow association. This value MUST NOT be NULL.

@InstantiationParams: The Workflow association Data of the Workflow association. If this value is NULL, the server MUST NOT update the workflow association data of the Workflow association.

@Version: MUST contain either the value 0 or the current version of the workflow association specified by @Id. The server MUST increment the version of the Workflow association by 1.

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

Return Code Values: An integer 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 completion.</td>
</tr>
<tr>
<td>5</td>
<td>An error occurred.</td>
</tr>
</tbody>
</table>

Result Sets: MUST NOT return any result sets.

3.1.5.154 proc_UpdateWorkItem

The proc_UpdateWorkItem stored procedure is called to modify the properties of a Work Item. The T-SQL syntax for the stored procedure is as follows:

```
PROCEDURE proc_UpdateWorkItem(
    @WorkItemId              uniqueidentifier,
    @SiteId                  uniqueidentifier,
    @DeliveryDate            datetime,
    @BinaryPayload           varbinary(max),
    @TextPayload             nvarchar(max),
    @ProcessingId            uniqueidentifier,
    @ForceUpdate             bit= 0,
    @RequestGuid             uniqueidentifier = NULL OUTPUT
);
```

@WorkItemId: The Work Item identifier. The server MUST only update a Work Item if it has the given Work Item identifier. MUST NOT be NULL.

@SiteId: The Site Collection identifier of the Site Collection. The server MUST only update a Work Item if it is associated with this Site Collection. MUST NOT be NULL.

@DeliveryDate: The Work Item Delivery Date. If the parameter is NULL, then the server MUST NOT change the Work Item Delivery Date associated with the Work Item. If the parameter is not NULL, then the server MUST update the Delivery Date of the Work Item to this value. In this case, if the parameter value differs from the previous Delivery Date, then the server MUST:

- Set the Work Item Processing identifier associated with the Work Item to NULL,
- Mark the Work Item as not In Progress Work Item, and
- Mark the Work Item as not Throttled Fetch.

@BinaryPayload: The work item binary payload.

@TextPayload: The work item text payload.

@ProcessingId: The Work Item Processing identifier of the Work Item Process. If the value of @ForceUpdate is 0, then the server MUST only modify Work Items associated with the Work Item Process indicated by this parameter.

@ForceUpdate: Specifies whether or not the stored procedure MUST update Work Items that do not have the same Work Item Process as the one specified by @ProcessingId. If the value of the parameter is 0, then the server MUST only update the Work Item if the @ProcessingId parameter matches the Work Item Processing identifier associated with the Work Item. If the value of the parameter is 1, then the server MUST update the Work Item regardless of the value of the @ProcessingId parameter.

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

Return Code Values: An integer which MUST be listed in the following table:
Value | Description
--- | ---
0 | Successful completion.
5 | Error: Access denied.

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

### 3.1.5.155 proc_WorkflowHasVisibleParentItem

The proc_WorkflowHasVisibleParentItem stored procedure is called to determine if the list Item that the Workflow was created for has been deleted. The T-SQL syntax for the stored procedure is as follows:

```sql
PROCEDURE proc_WorkflowHasVisibleParentItem(
    @SiteId                  uniqueidentifier,
    @WorkflowInstanceId      uniqueidentifier,
    @RequestGuid             uniqueidentifier = NULL OUTPUT
);
```

**@SiteId:** The Site Collection identifier of the Site Collection which contains the Workflow.

**@WorkflowInstanceId:** The Workflow identifier of the Workflow.

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

**Return Code Values:** An integer 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 list Item that the Workflow was created for has been deleted.</td>
</tr>
<tr>
<td>1</td>
<td>The list Item that the Workflow was created for has not been deleted.</td>
</tr>
</tbody>
</table>

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

### 3.1.6 Timer Events

If the timeout event is triggered, the stored procedure is terminated and the call fails.

### 3.1.7 Other Local Events

None.

### 3.2 Client Details

The front-end Web server acts as a client when it calls the back-end database server requesting execution of stored procedures.

#### 3.2.1 Abstract Data Model

Refer to section 3.1.1.
3.2.2 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.

3.2.3 Initialization

The front-end Web server MUST validate the user making the request before calling the stored procedures. The Site Collection identifier ([MS-WSSFO3] section 2.2.1.1.9) and the User identifier ([MS-WSSFO3] section 2.2.1.1.13) for the user making the request are looked up by the front-end Web server before calling additional stored procedures.

3.2.4 Higher-Layer Triggered Events

None.

3.2.5 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 Return 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 Database or Configuration databases, unless explicitly described in this section.

3.2.6 Timer Events

If the connection timeout event is triggered, the connection and the stored procedure call fails.

3.2.7 Other Local Events

No other local events affect the operation of this protocol.
4 Protocol Examples

This section provides specific example scenarios for manipulating Event receivers, Web Parts, Workflows, and Work Items. These examples describe in detail the process of communication between the front-end Web server and the back end database server.

4.1 Event Receiver

4.1.1 Create an Event Receiver

This example describes the request made and the response returned when a user registers a new event receiver to handle an event for a list in a site.

The user initiates this scenario by registering the new event receiver for the list as specified in the following figure.

Figure 2: Create an event receiver
1. The user creates a list object that represents the event host list and adds the new event receiver for the desired event to the event host list.
2. The front-end Web server calls the proc_InsertEventReceiver stored procedure (section 3.1.5.116) to save the event receiver registration to back end database server.
3. The proc_InsertEventReceiver stored procedure returns a return code.
4. The control returns to the user.

4.1.2 Read Event Receivers

Reading event receivers is part of reading the metadata of the event host. Please refer to [MS-WSSFO3] section 4.4 for an example.

4.1.3 Update an Event Receiver

This scenario is initiated by a user who wants to update an event receiver for a list.
**Figure 3: Update an event receiver**

1. The user creates a list object that represents the event host list, gets the event receiver to update via the event host list, modifies the properties of the event receiver as desired, then updates the event receiver.

2. The front-end Web server calls the `proc_UpdateEventReceiver` (section 3.1.5.136) stored procedure to save the event receiver's new properties to the back end database server.

3. The `proc_UpdateEventReceiver` stored procedure returns a return code.

4. The control returns to the user.

**4.1.4 Delete an Event Receiver**

This scenario is initiated by a user who wants to delete an event receiver from a list.

**Figure 4: Delete an event receiver**

1. The user creates a list object that represents the event host list, gets the event receiver to delete via the event host list, then deletes the event receiver.

2. The front-end Web server calls the `proc_DeleteEventReceiver` (section 3.1.5.72) stored procedure to delete the event receiver in the back end database server.

3. The `proc_DeleteEventReceiver` stored procedure returns a return code.

4. The control returns to the user.

**4.2 Web Part**

**4.2.1 Add a List View Web Part**

This scenario is initiated when a List View Web Part is added to a Web Part Page.
Figure 5: Add a List View Web Part

This example assumes that the List View Web Part to be added is instantiated and refers a valid list and a valid View associated with the list.

The following actions happen:

1. The front-end Web server retrieves security permissions information about the requested Site. It does this by calling the proc_SecGetSecurityInfo ([MS-WSSFO3] section 3.1.5.83) stored procedure.

2. The back-end database server returns the Security Information Result Set, which consists of information about security permissions about the requested Site.
3. The front-end Web server requests information about the Web Part Page to which the list View Web Part needs to be added by calling the `proc_FetchDocForRead` ([MS-WSSFO3] section 3.1.5.20) stored procedure.

4. The Back-End Database Server returns a set of Result Sets detailed in [MS-WSSFO3], sections 3.1.5.20.1–3.1.5.20.3, and the publishing level of the Document as an output parameter.

5. The front-end Web server then fetches properties of the list that the list View Web Part refers to by calling the `proc_GetListMetaDataAndEventReceivers` ([MS-WSSFO3] section 3.1.5.33) stored procedure.

6. The Back-End Database Server returns two Result Sets that include the metadata and Event Receivers for the specified list.

7. The front-end Web server then fetches Views associated with the list by calling the `proc_GetListWebParts` (section 3.1.5.98) stored procedure.

8. The Back-End Database Server returns one Result Set which include the list views associated with the list.

9. The front-end Web server sends a request to create a new list View Web Part and a new associated View for the list and places the list View Web Part in the specified Web Part Zone on the specified Web Part Page by calling the `proc_CreateListViewPart` (section 3.1.5.70) stored procedure.

10. The Back-End Database Server returns an output code and the publishing level as the output parameter.

11. The front-end Web server then re-fetches the Views corresponding to the list by calling the `proc_GetListWebParts` stored procedure.

12. The Back-End Database Server returns one Result Set which include the list Views corresponding to the list.

13. The front-end Web server then sends a request to copy properties of the View specified in the list View Web Part instance to the newly created View by calling the `proc_ApplyViewToListWebPart` (section 3.1.5.58) stored procedure.


### 4.2.2 Add a non-List View Web Part

This scenario is initiated when a Web Part which is NOT a list View Web Part is added to a Web Part Page.
Figure 6: Add a non-List View Web Part

This example assumes the Web Part to be added is instantiated. The following actions happen:

1. The front-end Web server retrieves security permissions information about the requested Site. It does this by calling the \textit{proc\_SecGetSecurityInfo} ([MS-WSSFO3] section 3.1.5.83) stored procedure.

2. The Back-End Database Server returns the Security Information Result Set, which consists of information about security permissions about the requested Site.

3. The front-end Web server requests information about the Web Part Page to which the Web Part needs to be added by calling the \textit{proc\_FetchDocForRead} ([MS-WSSFO3] section 3.1.5.20) stored procedure.

4. The Back-End Database Server returns a set of Result Sets detailed in [MS-WSSFO3], sections 3.1.5.20.1–3.1.5.20.3 and the publishing level of the Document as an output parameter.

5. The front-end Web server sends a request to create a new Web Part and place it in the specified Web Part Zone on the specified Web Part Page by calling the \textit{proc\_AddWebPart} (section 3.1.5.4) stored procedure.

6. The Back-End Database Server returns an output code and the publishing level as the output parameter.

4.2.3 Get All Web Parts on a Web Part Page

This scenario is initiated when a request is made to fetch all the Web Parts on a Web Part Page.
Figure 7: Retrieve all Web Parts on a Web Part Page

The following actions happen:

1. The front-end Web server fetches information about the Web Parts on the Web Part Page by calling the `proc_GetAllWebPartsOnPage` (section 3.1.5.90) stored procedure.

4.2.4 Delete a Web Part

This scenario is initiated when a Web Part is deleted from a Web Part Page.

Figure 8: Delete a Web Part

This example assumes:
- The Web Part to be deleted is on the specified Web Part Page.
- The Web Part is not personalized.
- The Web Part Page is not contained in a Document Library, or the Document Library containing the Web Part Page has Required Checkout set to 0.

The following actions happen:

1. The front-end Web server builds a dynamic T-SQL syntax query which requests the particular Web Part to be deleted by calling `proc_DeleteWebPart` (section 3.1.5.76) stored procedure. It also queries the return code and the output publishing level of the Document from the stored procedure.
2. The Back-End Database Server returns a single Result Set which indicates the Return Code status and output publishing level of the Web Part Page.
4.3 Workflow

4.3.1 Create a Workflow for a List Item

This scenario is initiated when a Workflow is added to a list item.

This example assumes the Workflow to be added refers to a valid list item and Workflow association associated with the parent list. The following actions happen:

1. The front-end Web server sends a request to create a new Workflow on the specified list item by calling the `proc_AddWorkflow` (section 3.1.5.5) stored procedure.
2. The Back-End Database Server returns a return code specifying the outcome.

Figure 9: Create a Workflow for a List Item

4.3.2 Delete a Workflow from a List Item

This scenario is initiated when a Workflow is removed from a list item.

This example assumes the Workflow to be removed is instantiated and refers to a valid list item. The following actions happen:

1. The front-end Web server sends a request to delete an existing Workflow on the specified list item by calling the `proc_DropWorkflow` (section 3.1.5.81) stored procedure.
2. The Back-End Database Server returns a return code specifying the outcome.

Figure 10: Delete a Workflow from a List Item

4.4 Work Item

4.4.1 Create a Work Item for Bulk Editing Workflow Tasks

This scenario is initiated when a user clicks on a button in the client UI to bulk edit workflow tasks with a certain set of values.
Figure 11: Create a Work Item for Bulk Editing Workflow Tasks

The following actions happen:

1. The front-end Web server requests to create a new Work Item by calling the `proc_AddWorkItem` (section 3.1.5.7) stored procedure specifying a work item type identifier representing bulk workflow tasks and a Work Item Delivery Date of the current time to indicate that the work item executes as soon as possible.

2. The Back-End Database Server creates a new Work Item in the Content Database and returns a single Return Code status to indicate whether the Work Item was successfully created.

4.4.2 Retrieve a Set of Runnable Bulk Workflow Task Work Items

This scenario is initiated when a Timer Job runs that executes Work Items of Work Item type Bulk Workflow Task.

Figure 12: Retrieve a Set of Runnable Bulk Workflow Task Work Items

This example assumes that the Content Database already contains work items whose Delivery dates have passed and are of Work Item type bulk workflow task. The following actions happen:

1. The front-end Web server requests the set of Work Items which have delivery dates at or before the current time and are of work item type bulk workflow task by calling the `proc_GetRunnableWorkItems` (section 3.1.5.101) stored procedure.

2. The Back-End Database Server returns a set of Work Items and marks them as In Progress Work Items. The Timer Job can then iterate through and run all Work Items in the set.

4.4.3 Delete a Work Item

This scenario is initiated when the Timer Job has completed execution of a Work Item that have delivery dates that have passed and is about to mark them as completed.
Figure 13: Delete a Work Item

The following actions happen:

1. The front-end Web server requests to mark Work Items as completed by calling the `proc_DropWorkItem` (section 3.1.5.83) stored procedure.

2. The Back-End Database Server deletes the work item and returns a single Return Code status to indicate execution completion.
5 Security

5.1 Security Considerations for Implementers

Interactions with SQL are susceptible to tampering and other forms of security risks. Implementers are advised to sanitize input parameters for stored procedures prior to calling the stored procedure. Refer to [MS-SPPTC] for security considerations relating to sandboxed solutions.

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.

<1> Section 2.2.4.9: SharePoint Foundation 2013 Preview returns columns in a different order in proc_App_PullTask; SiteSubscriptionId is moved to the end of the list.

<2> Section 2.2.4.15: Section 2.2.5.4: SharePoint Products and Technologies MAY use 1 as an arbitrary placeholder when there is no list item associated with the work item.

<3> Section 3.1.5.7: Section 3.1.4.6: SharePoint Products and Technologies MAY use 1 as an arbitrary placeholder when there is no list item associated with the work item.

<4> Section 3.1.5.12: SharePoint Foundation 2013 Preview does not retry operations.

<5> Section 3.1.5.18: SharePoint Foundation 2013 Preview does not retry operations.

<6> Section 3.1.5.34: SharePoint Foundation 2013 Preview does not retry operations.

<7> Section 3.1.5.35: SharePoint Foundation 2013 Preview does not retry operations.

<8> Section 3.1.5.36: SharePoint Foundation 2013 Preview uses the collation order of the database.
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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