Intellectual Property Rights Notice for Open Specifications Documentation

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

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

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

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

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

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

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

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

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision History</th>
<th>Revision Class</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>02/19/2010</td>
<td>1.0</td>
<td>Major</td>
<td>Initial Availability</td>
</tr>
<tr>
<td>03/31/2010</td>
<td>1.01</td>
<td>Editorial</td>
<td>Revised and edited the technical content</td>
</tr>
<tr>
<td>04/30/2010</td>
<td>1.02</td>
<td>Editorial</td>
<td>Revised and edited the technical content</td>
</tr>
<tr>
<td>06/07/2010</td>
<td>1.03</td>
<td>Editorial</td>
<td>Revised and edited the technical content</td>
</tr>
<tr>
<td>06/29/2010</td>
<td>1.04</td>
<td>Editorial</td>
<td>Changed language and formatting in the technical content.</td>
</tr>
<tr>
<td>07/23/2010</td>
<td>1.04</td>
<td>No change</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>09/27/2010</td>
<td>1.04</td>
<td>No change</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>11/15/2010</td>
<td>1.04</td>
<td>No change</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>12/17/2010</td>
<td>1.04</td>
<td>No change</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>03/18/2011</td>
<td>1.04</td>
<td>No change</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>06/10/2011</td>
<td>1.04</td>
<td>No change</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>01/20/2012</td>
<td>1.5</td>
<td>Minor</td>
<td>Clarified the meaning of the technical content.</td>
</tr>
<tr>
<td>04/11/2012</td>
<td>1.5</td>
<td>No change</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
<tr>
<td>07/16/2012</td>
<td>1.5</td>
<td>No change</td>
<td>No changes to the meaning, language, or formatting of the technical content.</td>
</tr>
</tbody>
</table>
# Table of Contents

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

2 Messages .......................................................................................................................... 8  
  2.1 Transport ..................................................................................................................... 8  
  2.2 Common Data Types ................................................................................................... 8  
    2.2.1 Updated Crawl Collections ................................................................................ 8  
        2.2.1.1 Crawl Collection Status ............................................................................. 8  
        2.2.1.2 Table Counters .......................................................................................... 8  
    2.2.2 Error Handling ..................................................................................................... 9  

3 Protocol Details .............................................................................................................. 10  
  3.1 Lookup Database Component Details ......................................................................... 10  
    3.1.1 Abstract Data Model ............................................................................................ 10  
    3.1.2 Timers .................................................................................................................. 10  
    3.1.3 Initialization ......................................................................................................... 10  
    3.1.4 Message Processing Events and Sequencing Rules .............................................. 10  
        3.1.4.1 add_view ..................................................................................................... 10  
        3.1.4.2 delete_db ..................................................................................................... 11  
        3.1.4.3 get_attributes ............................................................................................. 12  
        3.1.4.4 remove_view ............................................................................................... 12  
        3.1.4.5 switch_db .................................................................................................... 12  
    3.1.5 Timer Events ......................................................................................................... 13  
    3.1.6 Other Local Events ............................................................................................... 13  
  3.2 Link Processing Component Details .......................................................................... 13  
    3.2.1 Abstract Data Model ............................................................................................ 13  
    3.2.2 Timers .................................................................................................................. 13  
    3.2.3 Initialization ......................................................................................................... 13  
    3.2.4 Message Processing Events and Sequencing Rules .............................................. 13  
        3.2.4.1 DeleteCollection ......................................................................................... 14  
        3.2.4.2 GetUpdatedCollections ........................................................................... 14  
        3.2.4.3 RotateLogs .................................................................................................. 14  
    3.2.5 Timer Events ......................................................................................................... 15  
    3.2.6 Other Local Events ............................................................................................... 15  

4 Protocol Examples ......................................................................................................... 16  
  4.1 GetUpdatedCollections .............................................................................................. 16  
  4.2 RotateLogs .................................................................................................................. 16  
  4.3 switch_db .................................................................................................................... 17  
  4.4 get_attributes ............................................................................................................. 18
5 Security .......................................................................................................................... 20
  5.1 Security Considerations for Implementers ............................................................... 20
  5.2 Index of Security Parameters .................................................................................. 20
6 Appendix A: XML Schema ......................................................................................... 21
7 Appendix B: Product Behavior .................................................................................... 24
8 Change Tracking ............................................................................................................ 25
9 Index .............................................................................................................................. 26
1 Introduction

This document specifies the WebAnalyzer and SPRel Multinode Transport Protocol, which manages the messages exchanged between hosts in a distributed system when a central component communicates with other components.

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]:

**Augmented Backus-Naur Form (ABNF)**

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

- associated query
- crawl collection
- document identifier
- hyperlink
- search clickthrough
- Web analyzer view

The following terms are specific to this document:

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

1.2 References

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

1.2.1 Normative References

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

- [MS-FSFDMW] Microsoft Corporation, "FAST Distributed Make Worker Protocol Specification".
- [MS-FSSPRADM] Microsoft Corporation, "SPRel Administration and Status Protocol Specification".
- [MS-FSSPRDF] Microsoft Corporation, "SPRel Data File Format".
1.3 Protocol Overview (Synopsis)

This protocol specifies how a protocol client issues requests to other components in a hyperlink or search clickthrough analysis system. This protocol allows such a system to be distributed over multiple protocol servers or virtual servers, each of which performs a subset of the analysis. The system can then scale CPU and I/O resources by balancing the load between servers.

A hyperlink or search clickthrough analysis system consists of three services, as shown in the following figure.

![Protocol Communication Overview Diagram]

**Figure 1: Protocol communication overview**

The scheduler is the protocol client that orchestrates the analysis. The link processing component performs the analysis, and the lookup database component transmits the output. There can be multiple link processing components and lookup database components in the system.
1.4 Relationship to Other Protocols

The protocol uses XML-RPC over HTTP as shown in the following diagram:

![Diagram showing the relationship between WebAnalyzer and SPRel Multinode Transport Protocol to other protocols]

Figure 2: This protocol in relation to other protocols

1.5 Prerequisites/Preconditions

The protocol client obtains the host name and the port for the protocol server before initiating the protocol.

The lookup database component listens on port number base port plus 295, and the link processing component listens on port number base port plus 290.

1.6 Applicability Statement

This protocol is used in a distributed system in which a central scheduling component communicates with other components in a hyperlink or search clickthrough analysis system.

1.7 Versioning and Capability Negotiation

None.

1.8 Vendor-Extensible Fields

None.

1.9 Standards Assignments

None.
2 Messages

2.1 Transport

This protocol uses the transport protocol specified in [XML-RPC]. The syntax used to specify the XML-RPC methods in this specification is translated to xml as specified in [MS-FSXTAPI].

2.2 Common Data Types

The format of the HTTP body requests and responses is specified in [XML-RPC]. The HTTP POST path, as specified in [RFC2616], contains the value "/RPC2". The protocol server and the protocol client MUST support both HTTP version 1.0 and HTTP version 1.1. Implementers MUST encode the following data types as specified in [XML-RPC].

- array
- int
- string
- struct

2.2.1 Updated Crawl Collections

The following table specifies the content of the structure that the GetUpdatedCollections method returns.

<table>
<thead>
<tr>
<th>Member name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>crawl collection name</td>
<td>array</td>
<td>An array that contains crawl collection status information as specified in section 2.2.1.1.</td>
</tr>
</tbody>
</table>

2.2.1.1 Crawl Collection Status

The array that is part of the structure specified in section 2.2.1 MUST be as specified in the following table.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>struct</td>
<td>A struct that contains table counters as specified in section 2.2.1.2.</td>
</tr>
<tr>
<td>1</td>
<td>int</td>
<td>Specifies the number of seconds elapsed since the last time the protocol server received information for the crawl collection.</td>
</tr>
</tbody>
</table>

2.2.1.2 Table Counters

The content of the structure that the protocol server returns to the protocol client MUST be as specified in the following table. The members in this structure match the key entries specified in [MS-FSWASDR] section 2.2.1.3.1.1 through 2.2.1.3.1.7 if the application entry contains the value "webanalyzer". If the application entry contains the value "sharepoint", then the members in this structure match the key entries specified in section [MS-FSWASDR] section 2.2.1.3.2.1.
2.2.2 Error Handling

The XML-RPC protocol supports a special message, known as a fault message, to report errors back to the protocol client. The fault message contains a fault code and a fault string as specified in [XML-RPC].

Most errors that occur generate fault messages. Whenever a method generates a fault message, it substitutes the fault message for the return value of the method. The return values that are specified in the following sections apply only to successful calls; every method MUST return a fault if the call is unsuccessful.

The fault code MUST be of type int and contain the value 1. The fault string MUST be as specified in the following Augmented Backus-Naur Form (ABNF) rules:

```
errormsg = (e_prefix stderror / a_prefix attrerror) delim errortxt

delim = %d39.38.103.116.59.58.32
a_prefix = %d38.108.116.59.99.108.97.115.115.32.39
e_prefix = %d38.108.116.59.116.121.112.101.32.39
stderror = %d101.120.99.101.112.116.105.111.110.46 (exception / attributeerror)
exception = %d69.120.99.101.112.116.105.111.110
notfound = %d78.111.116.70.111.117.110.100
emptytable = %d69.109.112.116.121.84.97.98.108.101
errortxt = 1*(VCHAR / SP)
```

**exception:** The method or called application returns this fault message when the fault occurred within the method.

**attributeerror:** The method or called application returns this fault message when it calls an unknown method.

**notfound:** The `get_attributes` method returns this fault message if the `Key` parameter is not found.

**emptytable:** The `get_attributes` method returns this fault message if the database is empty.
3 Protocol Details

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

3.1 Lookup Database Component Details

The following sections specify the details of the lookup database component, which transmits the output of analysis performed by the link processing component specified in section 3.2.

3.1.1 Abstract Data Model

None.

3.1.2 Timers

None.

3.1.3 Initialization

If the lookup database component runs on a protocol server or virtual server that does not have a link processing component, the lookup database component registers with the configuration component as specified in [MS-FSCX], and implements the ConfigurationChanged, ReRegister and ping methods as required by that protocol. When the protocol server registers it MUST specify "fdmworker" as both module type and module name.

3.1.4 Message Processing Events and Sequencing Rules

The following table lists the methods that the lookup database component MUST support as specified in the following sections.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>add_view</td>
<td>Add a new Web analyzer view to the lookup database component as specified in section 3.1.4.1.</td>
</tr>
<tr>
<td>delete_db</td>
<td>Delete database files for a given Web analyzer view as specified in section 3.1.4.2.</td>
</tr>
<tr>
<td>get_attributes</td>
<td>Retrieves relevant results, a search result that is relevant to a query term based on rank, for a specified document identifier (3) as specified in section 3.1.4.3. By default, the higher the rank, the higher the item appears in the query results.</td>
</tr>
<tr>
<td>remove_view</td>
<td>This deletes an existing Web analyzer view as specified in section 3.1.4.4.</td>
</tr>
<tr>
<td>switch_db</td>
<td>Replaces the current database files that were used for a specific view with another set of files as specified in section 3.1.4.5.</td>
</tr>
</tbody>
</table>

The following sections specify how the protocol methods alter the state of the protocol server.

3.1.4.1 add_view

Adds a new Web analyzer view to the lookup database component.
int add_view(string View, string Binfilename, string Idxfilename)

**View:** The name of the Web analyzer view. In a search clickthrough analysis system this field MUST contain the value "sharepoint_rel", and in a hyperlink analysis system this MUST contain the name of a valid Web analyzer view.

**Binfilename:** In a search clickthrough analysis system this field MUST contain the name of the path that points to a file as specified in [MS-FSSPRDF] section 2.5.1. In a hyperlink analysis system this field MUST contain the name of the path that points to a file as specified in [MS-FSWADF] section 2.5.1.

**Idxfilename:** In a search clickthrough analysis system this field MUST contain the name of the path that points to a file as specified in [MS-FSSPRDF] section 2.5.2. The directory MUST also contain a file which name begins with the same file name, but which suffix MUST contain the value ".idx.ofs", as specified in [MS-FSSPRDF] section 2.5.3. In a hyperlink analysis system this field MUST contain the name of the path that points to a file as specified in [MS-FSWADF] section 2.5.2. The directory MUST also contain a file which name begins with the same file name, but which suffix MUST contain the value ".idx.ofs", as specified in [MS-FSWADF] section 2.5.3.

**Return value:** The protocol server MUST return 1.

When the protocol server processes this method, it MUST add the new Web analyzer view to its internal state and send data from the databases in this Web analyzer view.

### 3.1.4.2 delete_db

This method deletes database files from disk for a given Web analyzer view. It is called only after **remove_view** or **switch_db** is called for the Web analyzer view. The Web analyzer view MUST first be removed with the **remove_view** method.

int delete_db(string View, string Binfilename, string Idxfilename)

**View:** The name of the Web analyzer view. In a search clickthrough analysis system this field MUST contain the value "sharepoint_rel", and in a hyperlink analysis system this MUST contain the name of a valid Web analyzer view.

**Binfilename:** In a search clickthrough analysis system this field MUST contain the name of the path that points to a file as specified in [MS-FSSPRDF] section 2.5.1. In a hyperlink analysis system this field MUST contain the name of the path that points to a file as specified in [MS-FSWADF] section 2.5.1.

**Idxfilename:** In a search clickthrough analysis system this field MUST contain the name of the path that points to a file as specified in [MS-FSSPRDF] section 2.5.2. The directory MUST also contain a file which name begins with the same file name, but which suffix MUST contain the value ".idx.ofs", as specified in [MS-FSSPRDF] section 2.5.3. In a hyperlink analysis system this field MUST contain the name of the path that points to a file as specified in [MS-FSWADF] section 2.5.2. The directory MUST also contain a file which name begins with the same file name, but which suffix MUST contain the value ".idx.ofs", as specified in [MS-FSWADF] section 2.5.3.

**Return value:** The protocol server MUST return 1.
3.1.4.3  get_attributes

This retrieves a structure that contains relevance information for a specified document identifier (3). In installations that use multiple lookup database components, the protocol client MUST use the Key parameter to find the protocol server to query, as specified in [MS-FSWASDS] section 3.1.3.5.

```c
struct get_attributes(string View, string Key)
```

**View:** The name of the Web analyzer view. In a search clickthrough analysis system this field MUST contain the value "sharepoint_rel", and in a hyperlink analysis system this MUST contain the name of a valid Web analyzer view.

**Key:** The identifier of the document for which the protocol client requests relevance information. This field MUST be specified as a document identifier (3).

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>struct</td>
<td>In a hyperlink analysis system the protocol server MUST return a structure that contains relevance information as specified in [MS-FSWAADM] section 2.2.6. In a search clickthrough analysis system the protocol server MUST return a structure that contains relevance information as specified in [MS-FSSPRADM] section 2.2.6.</td>
</tr>
<tr>
<td>fault</td>
<td>If the specified Key parameter is not known to the protocol server it MUST return a notfound fault as specified in section 2.2.2.</td>
</tr>
</tbody>
</table>

3.1.4.4  remove_view

This deletes an existing Web analyzer view.

```c
int remove_view(string View)
```

**View:** The name of the Web analyzer view. In a search clickthrough analysis system this field MUST contain the value "sharepoint_rel", and in a hyperlink analysis system this MUST contain the name of a valid Web analyzer view.

**Return value:** The protocol server MUST return 1.

This method means that the protocol server will no longer send data for the Web analyzer view.

3.1.4.5  switch_db

This method replaces the current database files that were used for a specific view with another set of files.

```c
int switch_db(string View, string Binfilename, string Idxfilename)
```

**View:** The name of the Web analyzer view. In a search clickthrough analysis system this field MUST contain the value "sharepoint_rel", and in a hyperlink analysis system this MUST contain the name of a valid Web analyzer view.

**Binfilename:** In a search clickthrough analysis system this field MUST contain the name of the path that points to a file as specified in [MS-FSSPRDF] section 2.5.1. In a hyperlink analysis system this
field MUST contain the name of the path that points to a file as specified in [MS-FSWADF] section 2.5.1.

**Idxfilename:** In a search clickthrough analysis system this field MUST contain the name of the path that points to a file as specified in [MS-FSSPRDF] section 2.5.2. The directory MUST also contain a file which name begins with the same file name, but which suffix MUST contain the value ".idx.ofs", as specified in [MS-FSSPRDF] section 2.5.3. In a hyperlink analysis system this field MUST contain the name of the path that points to a file as specified in [MS-FSWADF] section 2.5.2. The directory MUST also contain a file which name begins with the same file name, but which suffix MUST contain the value ".idx.ofs", as specified in [MS-FSWADF] section 2.5.3.

**Return value:** The protocol server MUST return 1.

This method MUST update the state for the Web analyzer view so that it sends relevance information from the new database files. The `delete_db` method deletes the database files that were in use.

### 3.1.5 Timer Events

None.

### 3.1.6 Other Local Events

None.

### 3.2 Link Processing Component Details

#### 3.2.1 Abstract Data Model

None.

#### 3.2.2 Timers

None.

#### 3.2.3 Initialization

The link processing component MUST register two entries with the configuration component as specified in [MS-FSCX], and implements the `ConfigurationChanged`, `ReRegister` and `ping` methods as required by that protocol. When the protocol registers the first entry, the module type and module name parameters both contain the value "WaLinkStorerReceiver". The second entry module type and module name parameters both contain the value "fdmworker".

#### 3.2.4 Message Processing Events and Sequencing Rules

The following table lists the methods used by the link processing component, as specified in the following sections.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeleteCollection</td>
<td>Deletes a crawl collection as specified in section 3.2.4.1.</td>
</tr>
<tr>
<td>GetUpdatedCollections</td>
<td>Returns a structure that contains all updated crawl collections as specified in section 3.2.4.2.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>RotateLogs</td>
<td>Prepares to analyze the information received by the protocol client as specified in section 3.2.4.3.</td>
</tr>
</tbody>
</table>

The following methods alter the state of the protocol server. These altered states MUST be persisted in stable storage.

### 3.2.4.1 DeleteCollection

This method specifies that the protocol server removes a crawl collection. It initiates the deletion of all the internal state for the crawl collection. Information is deleted as specified in [MS-FSFDMW].

```csharp
int DeleteCollection(string Application, string Collection)
```

**Application**: A string that MUST contain the value "webanalyzer" for a hyperlink analysis system or "sharepoint" for a search clickthrough analysis system.

**Collection**: The name of the crawl collection.

**Return value**: The protocol server MUST return 1.

### 3.2.4.2 GetUpdatedCollections

This returns a structure that contains all crawl collections that have been updated since the last time the RotateLogs method was called.

```csharp
struct GetUpdatedCollections(string Application)
```

**Application**: A string that MUST contain the value "webanalyzer" for a hyperlink analysis system or "sharepoint" for a search clickthrough analysis system.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structure</td>
<td>This structure MUST contain information about updated crawl collections as specified in section 2.2.1. If no updated collections exist, the protocol server returns an empty structure.</td>
</tr>
</tbody>
</table>

### 3.2.4.3 RotateLogs

This specifies that the protocol server prepares to analyze the information it received, as specified in [MS-FSWASDR]. The processes the protocol server performs to prepare for the analysis are implementation dependent.

```csharp
int RotateLogs(string Application, array Collections)
```

**Application**: A string that MUST contain the value "webanalyzer" for a hyperlink analysis system or "sharepoint" for a search clickthrough analysis system.

**Collections**: The name of the crawl collections to prepare.
<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The protocol server MUST return 0 if none of the crawl collections has received new information.</td>
</tr>
<tr>
<td>1</td>
<td>The protocol server MUST return 1 if any of the crawl collections has received new documents since the last time RotateLogs was called.</td>
</tr>
</tbody>
</table>

When this method is executed the protocol server MUST prepare all received information for analysis, and reset all counters returned by the GetUpdatedCollections method.

### 3.2.5 Timer Events

None.

### 3.2.6 Other Local Events

None.
4 Protocol Examples

The following sections demonstrate a scenario where the scheduler component in a search clickthrough analysis system communicates with the link processing component before beginning an analysis run, and communicates with the lookup database component after the analysis finishes.

4.1 GetUpdatedCollections

The scheduler component requests information about new documents from the link processing component. The link processing component responds that 17 records were received and that the most recent record was received 44 seconds ago.

Request

```xml
<?xml version='1.0'?><methodCall>  
<methodName>GetUpdatedCollections</methodName>  
<params>  
<param>  
<value><string>sharepoint</string></value>  
</param>  
</params> </methodCall>
```

Response

```xml
<?xml version='1.0'?><methodResponse>  
<params>  
<param>  
<value><struct>  
<member>  
<name>sp</name>  
<value><array><data>  
<value><struct>  
<member>  
<name>uris</name>  
<value><int>17</int></value>  
</member>  
</struct></value>  
<value><int>44</int></value>  
</data></array></value>  
</member>  
</struct></value>  
</param>  
</params> </methodResponse>
```

4.2 RotateLogs

The scheduler component begins an analysis run. It issues a RotateLogs command to the link processing component. The link processing component responds with the value 1, because it updated its crawl collections with new documents.

Request
<xml version='1.0'?>
<methodCall>
  <methodName>RotateLogs</methodName>
  <params>
    <param>
      <value><string>sharepoint</string></value>
    </param>
    <param>
      <value><array><data>
        <value><string>sp</string></value>
      </data></array></value>
    </param>
  </params>
</methodCall>

Response

<xml version='1.0'?>
<methodResponse>
  <params>
    <param>
      <value><int>1</int></value>
    </param>
  </params>
</methodResponse>

4.3 switch_db

When the link processing component produces a new database, the schedule component sends a request to the lookup database component to switch to the new database files.

Request

<xml version='1.0'?>
<methodCall>
  <methodName>switch_db</methodName>
  <params>
    <param>
      <value><string>sharepoint_rel</string></value>
    </param>
    <param>
      <value><string>C:\fastsearch\data\webanalyzer\walookupdb0\5.sharepoint_rel.0.0.bin</string></value>
    </param>
    <param>
      <value><string>C:\fastsearch\data\webanalyzer\walookupdb0\5.sharepoint_rel.0.0.idx</string></value>
    </param>
  </params>
</methodCall>

Response
4.4 get_attributes

After the analysis finishes, the scheduler component queries the lookup database component for relevance information about a document whose document identifier (3) contains the value "ssic://888104193". The lookup database component sends a struct that shows that this document contains two associated queries.

Request

```xml
<?xml version='1.0'?>
<methodCall>
    <methodName>get_attributes</methodName>
    <params>
        <param>
            <value><string>sharepoint_rel</string></value>
        </param>
        <param>
            <value><string>ssic://888104193</string></value>
        </param>
    </params>
</methodCall>
```

Response

```xml
<?xml version='1.0'?>
<methodResponse>
    <params>
        <param>
            <value><struct>
                <member>
                    <name>contentid</name>
                    <value><string>ssic://888104193</string></value>
                </member>
                <member>
                    <name>queries</name>
                    <value><array><data>
                        <value><string>4</string></value>
                        <value><string>6</string></value>
                        <value><string>1</string></value>
                        <value><string>2</string></value>
                        <value><string>contoso pharmaceuticals</string></value>
                    </data></array></value>
                </member>
            </struct></value>
        </param>
    </params>
</methodResponse>
```
<value><string>1</string></value>
<value><string>contoso</string></value>
</value></array></value>
</data></array></value>
</member>
</struct></value>
</param>
</params>
</methodResponse>
5 Security

5.1 Security Considerations for Implementers

None.

5.2 Index of Security Parameters

None.
6 Appendix A: XML Schema

For ease of implementation, the following XML-RPC Schema is provided.

```xml
<?xml version="1.0"?>
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <xsd:element name="methodCall">
    <xsd:complexType>
      <xsd:all>
        <xsd:element name="methodName">
          <xsd:simpleType>
            <xsd:restriction base="ASCIIString">
              <xsd:pattern value="^[A-Za-z0-9]|/|\.|:|_]*" />
            </xsd:restriction>
          </xsd:simpleType>
        </xsd:element>
        <xsd:element name="params" minOccurs="0" maxOccurs="1">
          <xsd:complexType>
            <xsd:sequence>
              <xsd:element name="param" type="ParamType" minOccurs="0" maxOccurs="unbounded" />
            </xsd:sequence>
          </xsd:complexType>
        </xsd:element>
      </xsd:all>
    </xsd:complexType>
  </xsd:element>
  <xsd:element name="methodResponse">
    <xsd:complexType>
      <xsd:choice>
        <xsd:element name="params">
          <xsd:complexType>
            <xsd:sequence>
              <xsd:element name="param" type="ParamType" />
            </xsd:sequence>
          </xsd:complexType>
        </xsd:element>
        <xsd:element name="fault">
          <xsd:complexType>
            <xsd:sequence>
              <xsd:element name="value">
                <xsd:complexType>
                  <xsd:sequence>
                    <xsd:element name="struct">
                      <xsd:complexType>
                        <xsd:sequence>
                          <xsd:element name="member" type="MemberType" />
                          <xsd:element name="member" type="MemberType" />
                        </xsd:sequence>
                      </xsd:complexType>
                    </xsd:element>
                  </xsd:sequence>
                </xsd:complexType>
              </xsd:element>
            </xsd:sequence>
          </xsd:complexType>
        </xsd:element>
      </xsd:choice>
    </xsd:complexType>
  </xsd:element>
</xsd:schema>
```
<xsd:simpleType name="NumericBoolean">
  <xsd:restriction base="xsd:boolean">
    <xsd:pattern value="0|1" />
  </xsd:restriction>
</xsd:simpleType>
7 Appendix B: Product Behavior

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

- Microsoft® FAST™ Search Server 2010

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

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

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

A
Abstract data model
  link processing component 13
  lookup database component 10
Applicability 7

C
Capability negotiation 7
Change tracking 25
Common data types 8

D
Data model - abstract
  link processing component 13
  lookup database component 10
Data types
  common - overview 8
  crawl collection status 8
  table counters 8
  updated crawl collections 8

E
Error handling - messages 9
Events - local
  link processing component 15
  lookup database component 13
Examples
  get_attributes method 18
  GetUpdatedCollections method 16
  overview 16
  RotateLogs method 16
  switch_db method 17

F
Fields - vendor-extensible 7

G
get_attributes method example 18
GetUpdatedCollections method example 16
Glossary 5

I
Implementer - security considerations 20
Index of security parameters 20
Informative references 6
Initialization
  link processing component 13
  lookup database component 10
Introduction 5

L
Link processing component
  abstract data model 13
  DeleteCollection method 14
  GetUpdatedCollections method 14
  initialization 13
  local events 15
  message processing 13
  RotateLogs method 14
  sequencing rules 13
  timer events 15
  timers 13
Local events
  link processing component 15
  lookup database component 13
Lookup database component
  abstract data model 10
  add_view method 10
  delete_db method 11
  get_attributes method 12
  initialization 10
  local events 13
  message processing 10
  overview 10
  remove_view method 12
  sequencing rules 10
  switch_db method 12
  timer events 13
  timers 10

M
Message processing
  add_view method 10
  delete_db method 11
  get_attributes method 12
  GetUpdatedCollections method 14
  link processing component 13
  lookup database component 10
  remove_view method 12
  switch_db method 12
Messages
  common data types 8
  crawl collection status data type 8
  error handling 9
  table counters data type 8
  transport 8
  updated crawl collections data type 8
Methods
  add_view 10
  delete_db 11
  DeleteCollection 14
  get_attributes 12
  GetUpdatedCollections 14
  remove_view 12
  RotateLogs 14
  switch_db 12

N
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normative references</td>
<td>5</td>
</tr>
<tr>
<td>XML Schema</td>
<td>21</td>
</tr>
<tr>
<td>Overview (synopsis)</td>
<td>6</td>
</tr>
<tr>
<td>Parameters - security index</td>
<td>20</td>
</tr>
<tr>
<td>Preconditions</td>
<td>7</td>
</tr>
<tr>
<td>Prerequisites</td>
<td>7</td>
</tr>
<tr>
<td>Product behavior</td>
<td>24</td>
</tr>
<tr>
<td>References</td>
<td>5</td>
</tr>
<tr>
<td>informative</td>
<td>6</td>
</tr>
<tr>
<td>normative</td>
<td>5</td>
</tr>
<tr>
<td>Relationship to other protocols</td>
<td>7</td>
</tr>
<tr>
<td>RotateLogs method example</td>
<td>16</td>
</tr>
<tr>
<td>Schema - XML</td>
<td>21</td>
</tr>
<tr>
<td>Security</td>
<td></td>
</tr>
<tr>
<td>implementer considerations</td>
<td>20</td>
</tr>
<tr>
<td>parameter index</td>
<td>20</td>
</tr>
<tr>
<td>Sequencing rules</td>
<td></td>
</tr>
<tr>
<td>add_view_method</td>
<td>10</td>
</tr>
<tr>
<td>delete_db method</td>
<td>11</td>
</tr>
<tr>
<td>DeleteCollection method</td>
<td>14</td>
</tr>
<tr>
<td>get_attributes method</td>
<td>12</td>
</tr>
<tr>
<td>GetUpdatedCollections method</td>
<td>14</td>
</tr>
<tr>
<td>link processing component</td>
<td>13</td>
</tr>
<tr>
<td>lookup database component</td>
<td>10</td>
</tr>
<tr>
<td>remove_view method</td>
<td>12</td>
</tr>
<tr>
<td>RotateLogs method</td>
<td>14</td>
</tr>
<tr>
<td>switch_db method</td>
<td>12</td>
</tr>
<tr>
<td>Standards assignments</td>
<td>7</td>
</tr>
<tr>
<td>switch_db method example</td>
<td>17</td>
</tr>
<tr>
<td>Timer events</td>
<td></td>
</tr>
<tr>
<td>link processing component</td>
<td>15</td>
</tr>
<tr>
<td>lookup database component</td>
<td>13</td>
</tr>
<tr>
<td>Timers</td>
<td></td>
</tr>
<tr>
<td>link processing component</td>
<td>13</td>
</tr>
<tr>
<td>lookup database component</td>
<td>10</td>
</tr>
<tr>
<td>Tracking changes</td>
<td>25</td>
</tr>
<tr>
<td>Transport</td>
<td>8</td>
</tr>
<tr>
<td>Updated crawl collections data type</td>
<td>8</td>
</tr>
<tr>
<td>crawl collection status data type</td>
<td>8</td>
</tr>
<tr>
<td>table counters data type</td>
<td>8</td>
</tr>
<tr>
<td>Vendor-extensible fields</td>
<td>7</td>
</tr>
<tr>
<td>Versioning</td>
<td>7</td>
</tr>
</tbody>
</table>