

## [MS-WSP]: Windows Search Protocol

This topic lists the Errata found in [MS-WSP] since it was last published. Since this topic is updated frequently, we recommend that you subscribe to these RSS or Atom feeds to receive update notifications.



Errata are subject to the same terms as the Open Specifications documentation referenced.

August 24, 2020 – [Download](#)

Errata below are for Protocol Document [Version V35.0 - 2020/08/26](#)

| Errata Published* | Description  |                 |           |             |               |       |                |                |       |                 |
|-------------------|--|-----------------|-----------|-------------|---------------|-------|----------------|----------------|-------|-----------------|
| 2020/09/14        | <p>In Section 2.2.1 Structures, the row for Section 2.2.1.29 CInGroupSortAggregSet, was removed.</p> <p>Changed from:</p> <p>CSortAggregSet                      Contains a set of grouping sort keys.<br/>           CInGroupSortAggregSet      Contains sorting information for a group with regard to a parent group.<br/>           CInGroupSortAggregSets      Contains sorting information for a group with regard to one or more parent groups.</p> <p>Changed to:</p> <p>CSortAggregSet                      Contains a set of grouping sort keys.<br/>           CInGroupSortAggregSets      Contains sorting information for a group with regard to one or more parent groups.</p> <p>Section 2.2.1.29 CInGroupSortAggregSet has been removed from the document.</p> |                 |           |             |               |       |                |                |       |                 |
| 2020/09/14        | <p>A new Section 2.2.5.3 ODBC Property, was added to the document:</p> <p>Changed to:</p> <p>ODBC Property set</p> <pre>#define ODBCGuid { 0xC8B52232L, 0x5CF3, 0x11CE, {0xAD, 0xE5, 0x00, 0xAA, 0x00,0x44, 0x77, 0x3D } }</pre> <table border="1"> <thead> <tr> <th>Name/Prop</th> <th>Data Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Chapter / 0x3</td> <td>VT_I4</td> <td>Chapter handle</td> </tr> <tr> <td>Bookmark / 0x2</td> <td>VT_I4</td> <td>Bookmark handle</td> </tr> </tbody> </table> <p>In Section 3.2.4.2.4 Sending a CPMGetRowsIn Request, the first paragraph was changed.</p> <p>Changed from:</p>   | Name/Prop       | Data Type | Description | Chapter / 0x3 | VT_I4 | Chapter handle | Bookmark / 0x2 | VT_I4 | Bookmark handle |
| Name/Prop         | Data Type  | Description     |           |             |               |       |                |                |       |                 |
| Chapter / 0x3     | VT_I4  | Chapter handle  |           |             |               |       |                |                |       |                 |
| Bookmark / 0x2    | VT_I4  | Bookmark handle |           |             |               |       |                |                |       |                 |

| <b>Errata Published*</b> | <b>Description</b>  |
|--------------------------|---|
|                          | <p>When the higher layer is about to receive rows information, it will provide the protocol client with valid cursor and chapter handles and give an appropriate seek description. Typically, a higher layer is expected to do so when it has a valid cursor and/or chapter handle, and the bindings have been set with the CPMSetBindingsIn message. To access the rowset in a chapter, the higher layer is to use the chapter handle received from the server in a previous CPMGetRowsOut message.</p> <p>Changed To:</p> <p>When the higher layer is about to receive rows information, it will provide the protocol client with valid cursor and chapter handles and give an appropriate seek description. Typically, a higher layer is expected to do so when it has a valid cursor and/or chapter handle, and the bindings have been set with the CPMSetBindingsIn message. To access the rowset in a chapter, the higher layer is to use the chapter handle received from the server in a previous CPMGetRowsOut message as ODBC property value (Chapter).</p> |
| 2020/09/14               | <p>In Section 2.2.1.38 CRowSeekByBookmark, the first paragraph was changed:</p> <p>Changed from:</p> <p>The CRowSeekByBookmark structure identifies the bookmarks from which to begin retrieving rows for a CPMGetRowsIn message.</p> <p>Changed to:</p> <p>The CRowSeekByBookmark structure identifies the bookmarks from which to begin retrieving rows for a CPMGetRowsIn message. The client needs to previously have set up the ODBC Bookmark property per row at the column bindings, which is done by adding ODBC Bookmark property at first binding element from the CPMSetBindingIn message.</p>   |

\*Date format: YYYY/MM/DD