

Proposed Resolution to DR 12-0012

Rex Jaeschke (rex@RexJaeschke.com)

2012-12-15

This DR refers to the use of the term *PivotTable Wizard*, which is not defined. The (undefined) term *wizard* is also used in other contexts.

Part 1, §4, "Terms and Definitions", p. 13

[wizard](#) — mechanism for creating and working with an entity via a User Interface (UI).

Part 4, §4, "Terms and Definitions", p. 10

[wizard](#) — mechanism for creating and working with an entity via a User Interface (UI).

Part 1, §18.10.1.73, “pivotTableDefinition (PivotTable Definition)”, p. 1920

...

Attributes	Description
...	...
enableWizard (Enable PivotTable Wizard)	<p><u>An implementation might choose to provide a wizard for creating and working with PivotTables. This attribute specifies a boolean value that indicates whether such a wizard is to be exposed to an end-user.</u>Specifies a boolean value that indicates whether the user is prevented from displaying the PivotTable wizard.</p> <p>A value of 1 or true indicates the user can display the PivotTable wizard.</p> <p>A value of 0 or false indicates the user can-not display the PivotTable wizard.This attribute depends on whether the application exposes a wizard or similar mechanism for creating and working with PivotTables in the user interface.</p> <p>The possible values for this attribute are defined by the W3C XML Schema boolean datatype.</p>
...	...

Part 1, §18.13.3, “dbPr (Database Properties)”, p. 1997

Attributes	Description
...	...

Proposed Resolution to DR 12-0012

Attributes	Description
command (Command Text)	<p>The string containing the database command to pass to the data provider API that will interact with the external source in order to retrieve data. [Note: These strings can be constructed in a variety of ways (from simple UIs, such as, via user-interface wizards built into the spreadsheet application for browsing and choosing tables and fields, to external applications providing user interface to build up complex queries, to and advanced users editing text queries). end note] The spreadsheetML application need not understand the command syntax; it can simply pass the command string to the data provider API in order to retrieve the latest external data.</p> <p>...</p>
...	...
connection (Connection String)	<p>The connection string is used to make contact with an ODBC or custom data source. [Note: These strings can be constructed in a variety of ways (from UI, such as, via user-interface wizards built into the data provider code, to external query applications, to and advanced users editing text files). end note] The spreadsheetML application need not understand the connection syntax at all; it can simply pass the command string to the data provider API in order to re-establish a connection with the external data source.</p> <p>...</p>
...	...