

# Proposed Resolution to DR 12-0012

Rex Jaeschke ([rex@RexJaeschke.com](mailto: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><a href="#">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.</a><del>Specifies a boolean value that indicates whether the user is prevented from displaying the PivotTable wizard.</del></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.<del>This attribute depends on whether the application exposes a wizard or similar mechanism for creating and working with PivotTables in the user interface.</del></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. <a href="#">[Note:</a> These strings can be constructed in a variety of ways <del>(from simple UIs, such as, via user-interface wizards</del> built into the spreadsheet application for browsing and choosing tables and fields, <del>to</del> external applications providing user interface to build up complex queries, <del>to</del> and advanced users editing text queries). <a href="#">. end note]</a> 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. <a href="#">[Note:</a> These <a href="#">strings</a> can be constructed in a variety of ways <del>(from UI, such as, via user-interface</del> wizards built into the data provider code, <del>to</del> external query applications, <del>to</del> and advanced users editing text files). <a href="#">. end note]</a> 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>
...	...