

DBWebDataSource.XSDSchemaFile Property

Specifies the name of an XML schema file (.XSD) that contains the structure of the DataSet generated from your data source.

Class

[DBWebDataSource](#)

Syntax

```
[Delphi] public property XSDSchemaFile: String read get_XSDSchemaFile  
write set_XSDSchemaFile;
```

Description

The schema file (.XSD) defines the structure of the data in your XML file. The XSD file is optional. If the XSD file exists, Delphi uses it to declare the metadata of the DataSet. If the XSD does not exist, you need to supply the metadata using the DataSet's tables editor. In that situation, you create a table in the Tables collection for the DataSet. The following sample XML file contains a few data records. You build the metadata for the DataSet by creating the table and columns to match the table and columns in the XML file.

```
<?xml version="1.0" standalone="yes"?> // XML Declaration  
<NewSongs>  
  <song> // <song> becomes the table name in your  
    <songid>1001</songid> // <songid> becomes Colu  
    <title>Mary Had a Little Lamb</title> // <title> becomes Colum  
  </song>  
  <song>  
    <songid>1003</songid>  
    <title>Twinkle, Twinkle Little Star</title>  
  </song>  
</NewSongs>
```