

DatabaseTable Object

The **DatabaseTable** Object refers to a database table accessed by the report.

Properties

Application - Returns a reference to the **Application** Object this object is associated with. Read only.

DescriptiveName - Returns a descriptive name for the data source (i.e., Access table returns "Microsoft DAO Database DLL"). Read only.

DllName - Returns the name of the DLL used in the report (i.e., PDBDAO.DLL, PDSODBC.DLL, etc.). Read only.

Fields - Returns **DatabaseFieldDefinitions** Collection specifying a collection of database fields in the table. Read only.

Location - Gets/sets the location of the database table. Read/Write.

LogOnDatabaseName - Returns the name of the database if the database was logged on to. The format of this name will depend on the data source. Read only.

LogOnServerName - Returns the name of the server that the database logged on to (i.e., with ODBC reports, the ODBC data source name is returned). Read only.

LogOnUserID - Returns user ID used when logging on to the data source. Read only.

Name - Returns/Sets the alias name for the database table used in the report. Read/Write.

Parent - Reference to the Parent object (**Database**). Read only.

PrivateDataTag - This property contains information about the type of data accessed by the database driver. This value is used by the database driver for the data source and should not be used in your application. If your report has been designed using the Crystal Active Data Driver the PrivateDataTag property will contain a value of 3 once an active data source has been assigned to the report. This value is associated with **GetPrivateData** and **SetPrivateData** methods. Read only.

Report - Reference to **Report** Object. Read only.

SessionUserID - Returns the user ID used for Access session security. Returns the user ID used to create the report, or the user ID passed to the **SetSessionInfo** method, method if an Access session has been opened. Read only.

Type - Returns value of type CRDatabaseType (see table below) indicating the type of database (i.e., standard or SQL). Read only.

crSQLDatabase	2
crStandardDatabase	1