

.DBC Table Structure for Visual FoxPro for Windows

The first four records of a .DBC file are always the following:

OBJECTID	PARENTID	NAME
1	1	Database (stores database properties)
2	1	TransactionLog (stores transaction information)
3	1	StoredProceduresSource (source form of .DBC procedures stored in CODE field)
4	1	StoredProceduresObject (object form of .DBC procedures stored in CODE field)

Field structure				Applies to						
Field	Type	Width	Description	Database	Table	Field	Index	Relation	Connection	View
OBJECTID	I	4	Specifies a unique value for identifying each object	X	X	X	X	X	X	X
PARENTID	I	4	Specifies the OBJECTID of the object's container	X	X	X	X	X	X	X
OBJECTTYPE	C	10	Specifies the type of the object	X	X	X	X	X	X	X
OBJECTNAME	C	128	Specifies the name of the object	X	X	X	X	X	X	X
PROPERTY	M	4	The type is Memo (binary). Print 60DBCPRO.FRX for a table that lists the valid properties with the respective objects.	X	X	X	X	X	X	X
CODE	M	4	Type is Memo (binary). Memo contains source code or compiled code for stored procedures.							
RIINFO	C	6	Data that is used by the Referential Integrity Builder							
USER	M	4	Memo is reserved for user	X	X	X	X	X	X	X