## .DBC Table Structure for Visual FoxPro for Windows

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

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

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