

RQRDDFIRE v0.9.0 – Main Features:

by Roque

- *Implementation of the following methods and properties of DataServer Interface:*

ALIAS,	FIELDINFO,	RDDNAME,
APPEND,	FIELDNAME,	RECCOUNT,
BOF,	FIELDPOS,	RLOCK,
CLEARINDEX,	FIELDPUT,	RLOCKLIST,
CLOSE,	FLOCK,	RECNO,
COMMIT,	FOUND,	REFRESH,
CREATEDB,	GOBOTTOM,	SEEK,
CREATEORDER,	GOTO,	SETORDER,
DBSTRUCT,	GOTOP,	SHARED,
DELETE,	INDEXCOUNT,	SKIP,
DELETED,	INDEXEXT,	UNLOCK,
DRIVER,	INDEXKEY,	USED,
EOF,	INDEXORD,	ZAP.
FCOUNT,	LASTREC,	
FIELDGET,	NAME,	

- *Multiples connections.*
- *Resultsets creation from SQL clauses.*
- *Embedded converter: DBF files to Firebird tables.*
- *Embedded converter: Firebird tables to DBF files.*
- *Several behaviour optimization levels.*
- *Direct connection to Firebird Daemon, with no intermediates.*
- *No limit of users.*
- *No limit of connections.*
- *Powerful schema to modify Firebird tables structure.*
- *Automatic Drop operation for temporary tables.*
- *Disconnection at any time with automatic Close operation of associate tables.*
- *Detailed activity log with 10 levels.*
- *Database structure schema creation for easy system updates.*
- *File/Record locking.*
- *Direct SQL clauses execution.*
- *Real Firebird index creation using the actual set of supported functions: DTOS, UPPER, SUBSTR, PADL, PADR, STR and STRZERO.*
- *Supported DBF Field types: **C**haracter, **D**ate, **N**umeric and **L**ogical.*
- *Extremely fast record counting for use with DBEdit and Browse functions.*
- *Utilization with multiples RDD's which allows gradual migration.*
- *Optimized for use with JavaFS (Java and FlagShip API Fusion – coming soon)*
- *Tested for CGI application use.*
- *Closely based on Multisoft RDD specifications.*