



# Creating logs for data auditing

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# Who am I?

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- Maintainer of [www.firebaseio.com.br](http://www.firebaseio.com.br) and [www.firebirdnews.org](http://www.firebirdnews.org)
- Author of 2 Firebird books published in Brazil
- Software developer for about 30 years
- Organizer of the Firebird Developers Day conference
- Firebird consultant

# Why logging?

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- To know what, when, who and where information was inserted, deleted or altered.
- Technical information: transaction number, isolation, protocol, etc..
- Avoid (once for all) allegations like:
  - The record disappeared!
  - I didn't change anything!



- Log routines implemented using native features of Firebird  $\geq 2.1$  (i.e.: PSQL, triggers and procedures).
- Two log tables used:
  - Operations executed
  - Data associated with those operations
- The creation and maintenance of the log triggers will be entire done by a single store procedure.

# Log operations table structure

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```
CREATE TABLE LOG_OPERATIONS (  
    IDLOGOPER          BIGINT NOT NULL, -- Primary key  
    TABLE_NAME       VARCHAR(31) NOT NULL COLLATE WIN_PTBR,  
    OPERATION         CHAR(1) NOT NULL,  
    USER_NAME        VARCHAR(64) COLLATE WIN_PTBR,  
    SYSTIME           TIMESTAMP DEFAULT CURRENT_TIMESTAMP(0),  
    TRANSACTIONID     INTEGER,  
    CLIENT_ADDRESS    VARCHAR(255) COLLATE WIN_PTBR,  
    NETWORK_PROTOCOL  VARCHAR(255) COLLATE WIN_PTBR,  
    TR_ISOLATION      VARCHAR(255) COLLATE WIN_PTBR,  
    PK1               VARCHAR(50) COLLATE WIN_PTBR,  
    PK2               VARCHAR(50) COLLATE WIN_PTBR,  
    PK3               VARCHAR(50) COLLATE WIN_PTBR  
);
```

# Log data table

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```
CREATE TABLE LOG_DATA (  
    ID                BIGINT NOT NULL, -- Primary key  
    IDLOGOPER         BIGINT NOT NULL, -- Foreign key  
    COLUMN_NAME       VARCHAR(31) COLLATE WIN_PTBR,  
    OLD_VALUE         VARCHAR(2046) COLLATE WIN_PTBR,  
    NEW_VALUE         VARCHAR(2046) COLLATE WIN_PTBR,  
    OLD_BLOB          BLOB SUB_TYPE 0 SEGMENT SIZE 80,  
    NEW_BLOB          BLOB SUB_TYPE 0 SEGMENT SIZE 80  
);
```



- Rapid growing of the database file.
- Performance of the operations.
- Easy way to use the logged information.
- Maintenance of the log routines in the case of changes in the metadata.
- Blob columns.
- Varchar columns.
- Float or Double precision columns.



- Logged data occupies space in the database.
- Tips:
  - Put the log in a separate database (speed up the production database backups, etc.).
  - Store the log database in another hard drive.
  - Purge of the old logs from time to time.
  - Transfer the old log data to archived files.





- In normal usage conditions, the performance degradation is not noticed by the users.
- Batch operations can show perceptible performance loss.
- Take care of combination of  $FW = ON +$  *Barrier active* in Linux systems!



- The logged information are stored in “normal” tables in the database, so they can be accessed using *selects*.
- You can create user friendly GUI in your app, allowing users to make their own searches in the logged data.



- Any change in the database table's metadata needs the log trigger of that table to be updated.
- Updating the log trigger is quick and easy (ie: just run the procedure and it will recreate the log trigger).



- Blob can has “any” size.
- Null blobs occupies only a few bytes in the database page.



- Varchar and char columns are stored RLE compressed.
- Content can vary from 1 to 32.767 (char) and 32.765 (varchar) “bytes”.
- You can set a limit (trunc) to the size of char/varchar stored in the log tables.



- Take care with the precision!
- The “string” version of the values may not be exactly equal to the original value (IEEE standard inherited “problem”).
- Always when possible, prefer to use *decimal* or *numeric* (with dialect 3) to avoid inaccurate values problem.



- DDL (Data Definition Language) statements are **not** directly available inside procedures and/or triggers.
- *Solution:* Use **execute statement** to run DDL statements.
- **Warning:** There is a **64kb limit** in the source code of procedures and triggers
- Use **IS DISTINCT FROM** instead of  
if ((new.ffield<> old.ffield) or ((new.ffield is null) and (old.ffield is not null)) or ((new.ffield is not null) and (old.ffield is null)))



- Firebird  $\geq 2.5$  brought some enhancements to execute statement
- **It allows to access external databases!**
  - EXECUTE STATEMENT <query\_text> [( <input\_parameters> )]  
[ON EXTERNAL [DATA SOURCE] <connection\_string>]  
[WITH {AUTONOMOUS | COMMON} TRANSACTION]  
[AS USER <user\_name>]  
[PASSWORD <password>]  
[ROLE <role\_name>]  
[WITH CALLER PRIVILEGES]  
[INTO <variables>]





# Example database



- **Batch operations:**
  - 100.000 inserts**
  - 20.000 updates**
  - 10.000 deletes**
- **Firebird 2.5.2 SS**
- Windows 8.1 Pro 64bits
- Intel QuadCore + 16GB RAM

Obs: All operations were executed inside a single transaction.



- **No logging (log inactive):**

Prepare time = 0ms

**Execute time = 1m 30s 954ms**

Current memory = 1.336.460

Max memory = 2.214.544

Memory buffers = 75

Reads from disk to cache = 70.670

Writes from cache to disk = 51.483

Fetches from cache = 1.444.617

- **Log active (External log DB):**

Prepare time = 0ms

**Execute time = 2m 45s 141ms (1,83x increase)**

Current memory = 1.743.324

Max memory = 2.620.112

Memory buffers = 75

Reads from disk to cache = 70.448

Writes from cache to disk = 51.200

Fetches from cache = 1.444.727



- **log active (internal log tables)**

Prepare time = 0ms

**Execute time = 4m 57s 375ms (3,3x increase)**

Current memory = 2.016.788

Max memory = 3.191.832

Memory buffers = 90

Reads from disk to cache = 84.734

Writes from cache to disk = 83.495

Fetches from cache = 13.645.639

**Log DB size = ~118MB**



- Allow to specify if want to log only inserts, deletes or updates (or a combination of them).
- Use internal function *rdb\$get\_context* to retrieve the logged user, instead of the connected user (*current\_user*)
- Reduce the name of the log procedures, to save bytes in the triggers source code.



- In extreme cases, to increase log performance in batch operations, you can deactivate the indexes of the log tables before executing them, and activate them after it is finished
- Connect to the external database using an “embedded” connection.
- Configure the log database with the “-use full” option.



# Questions?

[www.firebase.com.br](http://www.firebase.com.br)

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Download the scripts at

[http://www.firebase.com.br/fb/imgdocs/cantu\\_log\\_bds.zip](http://www.firebase.com.br/fb/imgdocs/cantu_log_bds.zip)

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