Inside Savepoints

- How to avoid 10054 errors
- Working with temporary tables in Interbase 7.5
- 10 InterBase Myths

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Dear colleagues!

I am happy to present to you the first issue of “The InterBase and Firebird Developer Magazine”. It has been a long time since the initial idea for such a magazine was born, and now you are reading the first issue.

Why “InterBase and Firebird”

I think the “editor’s note” is the right place to answer some obvious questions about a newborn magazine. First of all, why does its title contain both “InterBase” and “Firebird”? Some newbies and gurus of InterBase and Firebird insist that they are different products – and I completely agree. They are different, but people who use them are the same. Development approaches, problems and techniques are almost always the same.

Of course, InterBase and Firebird are different but it is not the same kind of difference as between Oracle and MS SQL – they are different like brothers.

In this issue

Ok, what do we have in this issue? The first and largest article “Inside Savepoints” by Dmitri Yemanov is devoted to the internal details of server savepoints. Explicit savepoints are a rather recent improvement in both InterBase and Firebird, and I think it will be very interesting for all readers to know nitty-gritty details of their functioning.

Another hot article is “Using Embedded User Authentication in InterBase 7.5” by Dmitri Kouzmenko. We have all been waiting for this feature for a long time, and I suppose we won’t be disappointed.

“Working with temporary tables in InterBase 7.5” is also very interesting. To my mind, adding user temporary tables is the most important recent improvement of InterBase so every developer should know its details.

And I think many InterBase and Firebird developers came across the most annoying error – error 10054. The article of Vasily Ovchinnikov is devoted to practical ways to avoid 10054 errors.

Of course, this is not all of it in this issue – please feel invited to read on.

We need your feedback

This is the first issue of “The Interbase and Firebird Developer Magazine”. We have got plenty of ideas for the following issues and will try to make “The Interbase and Firebird Developer Magazine” the best database developer magazine around. And the most important thing we would like to know is your opinion and your thoughts about our work. Please do not hesitate to contact us:

readers@ibdeveloper.com

Sincerely yours, Alexey Kovyazin.

Chief Editor

Editor’s note
Inside Savepoints

General information
A savepoint is an internal mechanism of the database, which binds any changes in the database to a specific point of time during a transaction, and in case of necessity, allows a user to cancel all changes, which were made after setting this particular savepoint. This process is also known as rolling back to savepoint. Also server uses savepoint mechanism to implement transaction handling. This mechanism helps either to commit or to cancel all changes made during a transaction. For those purposes, the server uses the global savepoint.

Such a savepoint is set automatically when a transaction starts, and it is the first savepoint in the transaction context. When transaction rollback is initiated, all changes made within its context are cancelled using the transaction global savepoint. After that, the transaction is committed (!) within the Transaction Inventory Page (TIP). This is necessary in order to avoid housekeeping operations in the future.

However, if the number of changes in transaction context becomes too big (approx. 10000 - 1000000 records), then the storing of rollback lists becomes expensive, and the server deletes the transaction global savepoint, switching to the standard TIP mechanism to mark the transaction as dead.

In addition to the use of savepoints for rollbacks, the server also uses them for exception handling. Each SQL and/or PSQL operator is enclosed in a savepoint frame, which allows to rollback this particular operator, keeping the previous ones unchanged. This guarantees either successful execution of the operator or automatic cancellation of all changes made, and a corresponding error will be initiated.

For exception handling in PSQL, each BEGIN...END block is also enclosed in a savepoint frame, which allows you to cancel all changes made by this block.

Let’s consider some details of how savepoints work.

Savepoints in action
A savepoint is a data structure, which is located in the server’s dynamic storage (transaction pool) and has a unique numerical ID. A list of activities made within the savepoint context is associated with this savepoint. Such a list is called an “undo log.” Savepoints form a stack within a transaction, and that is the reason why only sequential rollback of savepoints is possible.

Undo log fragments are distributed across savepoints that store the history.

In case there are no exception handlers available, the records may be reconstructed down to the global savepoint, providing complete transaction rollback. After reconstruction of all modified records, the savepoint is usually deleted from the transaction context.

Releasing savepoints
In addition to the rollback to savepoint operation, there is an operation of regular deletion (release) of a savepoint. In case a savepoint is deleted, its undo log is merged with the undo log of the previous one, in the savepoint stack. In this sense, each savepoint is nested.

It is clear, that regular deletion of all savepoints located “deeper” than the global one, would lead to the transfer of all changes to the transaction global savepoint.

Tip:
If you expect that during transaction many changes are to be made, then it makes sense to specify the isc_tpb_no_auto_undo transaction parameter, which disables usage of the global savepoint for rollback. In some cases, it allows to increase server’s performance during batch operations.

In case there are no exception handlers available, the records may be reconstructed down to the global savepoint, providing complete transaction rollback. After reconstruction of all modified records, the savepoint is usually deleted from the transaction context.

Figure 1: Savepoints in action
Inside Savepoints

Thus, the combination of all changes, which were successfully executed during transaction, is stored in undo logs. That is why, when the automatic undo log is enabled, the server can cancel all performed changes, and in the TIP this transaction would be marked as committed, and not as dead.

When specifying the isc_tpb_no_auto_undo parameter at transaction start, a global savepoint is not created, and if regular deletion of the current stack is performed, the combined undo log is simply deleted, and transaction is marked dead, and all changes are to be cleared (garbage collection).

Savepoints and exception handling

There are several events, which make server create system-defined (i.e. user-uncontrollable) savepoints:

1. Execution of any user SQL-query. As has been said above, this done in order to guarantee atomicity of a query. That is to say, if any exception occurs during query execution, the changes made in the database will always be canceled. After the query is executed, the savepoint will be automatically deleted.

2. Execution of the BEGIN...END block in PSQL (stored procedure or a trigger) in case the block contains an error handler (WHEN-block). In that case, each BEGIN operator sets a savepoint, and a corresponding END operator deletes it. This enables to provide error handling in the PSQl-block.

3. Execution of an SQL-operator in the context of a “BEGIN...END” block, which contains an error handler (WHEN-block). That is, if the block contains an error handler, any SQL-operator in this block is framed by a savepoint frame.

Exception handling

Let’s consider the errors handling process on the server. When an exception occurs, automatic rollback to the last set savepoint is performed. As a result, all operations performed by an invalid SQL-query would be canceled. Then, in case of a PSQl-block, it is checked, if there is a custom WHEN-handler. If it does exist, control is transferred to it, and after exiting, savepoint is deleted.

Then the process repeats recursively, until invalid SQL-query would be canceled. Then, in case of a PSQl-block, it is checked, if there is a custom WHEN-handler. If it does exist, control is transferred to it, and after exiting, savepoint is deleted.

Let’s make a summary

Firstly, if there is no WHEN-handler, any PSQl-block (including stored procedure and trigger) becomes atomic, and would be canceled entirely, if an error occurs.

Secondly, in the presence of a WHEN-handler, the occurrence of an error leads a rollback of the only operator, and after that the process is managed by the handler.

That is to say, there are obvious differences in the server’s reactions, which depend on the presence of a WHEN-handler.

It is worth considering a known anomaly, which does not fit the scheme described above. The scheme works as follows: the paragraph 3 (enclosing of each SQL-operator inside a PSQl-block by its own savepoint frame) is true for SQL-operators only (moreover, not for all of them). In other words, for example, an assignment operator will not be framed by a savepoint frame.

As a result of an error in assignment, execution leads to a normal rollback to the previous savepoint, which is... exactly! – the block’s savepoint.

That is to say, even if there is a WHEN-handler, the error may cause the rollback of the whole block before control to the error handler.

I consider this situation as a serious flaw in the server’s exceptions handling logic. Below is the full list of operators, for which the savepoint frame is created: INSERT, UPDATE, DELETE, EXCEPTION, EXECUTE STATEMENT [INTO].

To understand the reasons of this anomaly, it is necessary to take into account the following 2 facts:

• If an error occurs, rollback to the last savepoint is performed unconditionally.

Tip:
As is illustrated below, each custom SQL-query is a set of savepoints within a transaction.

Tip:
It is necessary to note that the isc_tpb_no_auto_undo parameter does not disable the savepoints mechanism (this is impossible due to the atomicity guarantee for SQL-operators). It only disables the creation of a transaction undo log as a single whole.
A block's savepoint deletion (or rollback to it) is performed together with the verification of the savepoint's identifier. This means that when an error occurs in operators not included to the above list (i.e., not enclosed in a savepoint frame), that actually the wrong (block's) savepoint is deleted. But the block itself is tolerant to that fact, since it only deletes its own savepoint (in case it has one). This is the reason why the described server error does not cause fatal consequences.

Let us illustrate such a situation, using the description of the [428903] Exception Handling Bug error. To clarify this, we provide these examples with comments about how the server deals with savepoints.

**Example 1**
A procedure with an error handler and error generation in the assignment operator:

```sql
CREATE PROCEDURE Proc1
AS
  DECLARE VARIABLE X INT;
  -- start savepoint #1
BEGIN
  -- start savepoint #2
  INSERT INTO TAB (COL) VALUES (01);
  -- end savepoint #2
  X = 1 / 0;
  WHEN ANY DO
    EXIT;
  -- end savepoint #1
END
```

In this case, since savepoint #1 is the nearest to the erratic operator (savepoint #2 was deleted right before assignment execution), INSERT will be canceled. Therefore, a rollback of the whole BEGIN...END block will be performed before entering the handler.

Below is the same procedure with an explicit exception statement, enclosed in a block without a WHEN-handler:

```sql
CREATE PROCEDURE Proc2
AS
  DECLARE VARIABLE X INT;
  -- start savepoint #1
BEGIN
  -- start savepoint #2
  INSERT INTO TAB (COL) VALUES (23);
  -- end savepoint #2
  X = 1 / 0;
  WHEN ANY DO
    EXIT;
  -- end savepoint #1
END
```

As you see, no savepoint frame near assignment operator was created. Therefore, the result would be similar to the previous one.

**Example 2**
A procedure with error handler and explicit exception call:

```sql
CREATE PROCEDURE Proc4
AS
  DECLARE VARIABLE X INT;
  -- start savepoint #1
BEGIN
  -- start savepoint #2
  INSERT INTO TAB (COL) VALUES (67);
  -- end savepoint #2
  -- start savepoint #3
  EXCEPTION E;
  -- end savepoint #3
  WHEN ANY DO
    EXIT;
  -- end savepoint #1
END
```

Here we see a created savepoint frame. As a result, rollback is performed only for the nearest BEGIN level (savepoint #3), and the INSERT operator remained executed.

**InterBase Myths № 1**
When performing a "restore" outdated, versions are deleted (and, therefore, are stored in backup) or gbak -g creates a backup file without versions, and by default versions are included in the file.

*Nothing of the kind!* No records versions are stored in a backup because it is unnecessary. Generally, the backup process is an ordinary snapshot transaction (repeatable read), and it reads only those records versions, which were relevant at the beginning of the transaction. The "no_garbage_collect" flag controls collecting garbage versions in the database itself. This flag can also be used during ordinary connections accessing the AP (i.e., in applications, when, say, one needs to accelerate sampling in some cases).
In this case, INSERT will not be canceled, due to the fact that the exception initiation of E results in rollback to savepoint #3 and subsequent transfer of control to the error handler. In order to cancel the INSERT operator in this case, you should inhibit the execution of the deletion handler:

```sql
CREATE PROCEDURE PROC5
AS
BEGIN
  INSERT INTO TAB (COL) VALUES (89);
END;
```

In addition, a few words about exception handling adequacy regarding the SQL-standard.

The standard allows three types of handlers in PSQ: CONTINUE, EXIT, and UNDO. With a CONTINUE-handler, the server must rollback the erroneous operator, execute the handler code, and then continue the execution of the block, beginning with the operator next to the which one caused the error.

An EXIT-handler requires finishing of the execution of the block right after exiting the handler code.

An UNDO-handler requires a rollback of all actions of the block before entering the handler.

Current versions of the server (InterBase as well as Firebird) do not support the explicit specification of the handler type, and work according to the EXIT principle (however, there is a possibility of UNDO-behavior due to the anomaly described above).

I suppose that in the future, it would be desirable to provide an alternative to choose between UNDO- and EXIT-behavior of a handler, and repair the described anomaly.

**Custom savepoints**

In addition to the internal realization of savepoints at transaction (and operator/block) levels, the latest versions of servers (InterBase 7.1, Firebird 1.5, and Yaffil 1.1) provide an SQL-interface, developed for this mechanism.

**Note:** savepoints’ syntax and semantics are declared in the SQL-99 standard (see section 4.37.1 of the specification).

Custom savepoints (also known as nested transactions) provide a convenient business logic error handling method, with no need to rollback the whole transaction.

**Note:** rollback to a savepoint is also sometimes called “partial transaction rollback.”

New SQL operator (SAVEPOINT) was added to define a savepoint in the transaction context, to which a rollback can be performed later on:

```sql
SAVEPOINT <name>;
```

**Note:** the SAVEPOINT keyword is obligatory in InterBase 7.1.

During execution of this operator, the following actions are performed:

• Rollback of all changes made after the savepoint was set;
• All savepoints set after this one are deleted. The current savepoint remains unchanged, and thus you can perform several rollbacks to a savepoint. Previous savepoints remain unchanged as well.

**Note:** Performing a rollback to savepoint in InterBase 7.1 deletes the selected savepoint.

• All explicit and implicit write locks, occupied after the savepoint was set, are released. At that, other transactions, which requested an access to the records blocked by the transaction after the savepoint was set, continue waiting for the current transaction to be finished. Transactions, which did not request access to the records, may continue and get access to them.

**Note:** This behavior refers to Firebird 1.5 and can be changed in higher versions.

Since each savepoint uses certain system resources, and also clogs the namespace, it makes sense to release (delete) savepoints when they are no longer necessary. This can be accomplished using the following operator:

```sql
RELEASE SAVEPOINT <name> [ONLY];
```

This command deletes the selected (and all following) savepoints from transaction context. The “ONLY” option is a switch to delete the selected savepoint only; at that, all following savepoints will be saved. If a savepoint was not released explicitly, it will be automatically deleted as soon as the transaction is finished.

**Note:** The “ONLY” option is non-standard extension, and is not supported by InterBase 7.1.

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A simple example of working with savepoints is given below:

```sql
create table test (id int);
commit;
insert into test (id) values (1);
commit;
insert into test (id) values (2);
savepoint y;
delete from test;
select * from test; -- returns empty set rollback to y;
select * from test; -- returns two records rollback;
select * from test; -- returns one record
```

### A custom savepoint

Now let us consider an example of how savepoints can be used in business logic. Assume there is an operation of mass document handling in the application, and it is necessary to display error messages (or save them for future presentation as a list), and let this bulk operation continue. Since the document handling operation is not atomic, on the client’s side it is better not to use regular exception handling since we cannot continue the transaction if we know that an exception performed a rollback of only half of the operation.

Such a dilemma can be resolved by handling each document sequentially in a separate transaction. Nevertheless, this does increase the consumption of internal server resources (maximum number of records in TIP, transaction counter increment), and is therefore not the best alternative.

In addition, if there is a need to fix a set of documents during the handling process (for example, by changing the transaction isolation mode or explicit blocking of the SET isolation_level = ... WITH LOCK type), it would require using only one transaction for the delta packet. Using a savepoint, the following algorithm would be used (in pseudocode):

```sql
START TRANSACTION;
OPEN C FOR ( SELECT ... );
FOR ( C ) DO
  LOOP
    TRY
      SAVEPOINT DOC;
      <-- ///single document handling commands
      EXCEPT
      ROLLBACK TO SAVEPOINT DOC;
    <--///either log the error or display it
  END LOOP;
END;
COMMIT;
```

### Savepoints in stored procedures and triggers

Now let us consider the usage of custom savepoints in procedures and triggers.

At first glance, it looks very attractive and useful. Originally this functionality is declared in InterBase 7.1. Let’s consider the capabilities in detail.

First of all, savepoints must not break the atomicity of SQL-operators. This means that none of the commands can be canceled partially. Remember that EXECUTE PROCEDURE is a legal SQL-operator, and any operators updates may lead to trigger execution. Generally speaking, any “simple” operator, such as INSERT or UPDATE may result in launching of a whole chain of triggers and procedures. That is why we are to examine the scope of a savepoint.

It is obvious that in order to meet the atomicity requirement, savepoint affected instructions with in a procedure should not have an access to the transaction savepoint (set through the SAVEPOINT global operator). In addition, procedure savepoints must be local and their scope must be defined by the procedure. That is to say, there can be a savepoint named “S1” both in the transaction and in procedures and triggers executed in the context of this transaction. At that, such savepoints will be isolated from each other. Note that this very method is used in InterBase 7.1.

A question emerges: how would custom savepoints coexist with internal savepoints managed by the server?
Some theory

Let us consider a simple example of savepoint usage in PSQL, suggested by Borland in the InterBase 7.1 server documentation:

```sql
CREATE PROCEDURE ADD_EMP_PROJ2 ( 
    EMP_NO SMALLINT, 
    EMP_NAME VARCHAR(20), 
    PROJ_ID CHAR(5) ) 
AS 
BEGIN 
    SAVEPOINT EMP_PROJ_INSERT; 
    INSERT INTO EMPLOYEE_PROJECT (EMP_NO, PROJ_ID) VALUES (:EMP_NO, :PROJ_ID); 
    WHEN SQLCODE -530 DO 
    BEGIN 
        ROLLBACK TO SAVEPOINT EMP_PROJ_INSERT; 
        EXCEPTION UNKNOWN_EMP_ID; 
    END 
END 
```

This example demonstrates how exceptional situations are handled when using savepoints. That is to say, when an exception with code -530 occurs (the violation of reference integrity by a foreign key) we cancel the insert operation and initiate a user exception. Actually, this example is absolutely useless, since we do not need a savepoint here:

```sql
BEGIN 
    INSERT INTO ... 
    WHEN SQLCODE -530 DO 
    BEGIN 
        ROLLBACK TO SAVEPOINT EMP_PROJ_INSERT; 
        EXCEPTION UNKNOWN_EMP_ID; 
    END 
END 
```

This code will execute the same function, since the server itself cancels the operation when an exception during it's execution.

Let's consider a more complicated example:

```sql
FOR SELECT ID, ... INTO :REC_ID, ... 
BEGIN 
    INSERT INTO TABLE1 ... 
    INSERT INTO TABLE2 ... 
    ERROR = REC_ID; 
    SUSPEND; 
END 
```

In this case, all operators within the loop will be automatically canceled, in the event that an exception occurs, since the operators are located in the atomic block by which the savepoint frame for SQL-operators mechanism was enabled. After that, the server will go through the chain of embedded blocks, and will switch to the handler. Therefore, in virtually any case, one can realize the same semantics using the server's standard mechanisms, i.e. using system savepoints instead of custom ones, at the cost of relatively unhandy source code. Thus, savepoints in PSQL are nothing but an easy and comprehensive alternative for the explicit usage of BEGIN...WHEN...END blocks.

A bit of practice

Now let us return from theory to practice and test this reasoning in InterBase 7.1. The result is quite depressing: none (!!!) of the given examples work, and error messages appear:

Statement failed, SQLCODE = -504 
Savepoint <name> unknown.

Even the first example, which was taken from the Release Notes (!), is not working properly. At the same time, the most primitive examples, such as:

```sql
SAVEPOINT S1; 
INSERT ... 
ROLLBACK TO SAVEPOINT S1; 
```

work correctly. So what's the matter? If we investigate the situation more carefully, the reason becomes obvious. Remember the two facts described above:

1. savepoints constitute a stack, and can be canceled sequentially only
2. each block of PSQL-code with an exception handler is enclosed in a frame

Thus we arrive at a conclusion that any code area of the following type:

```sql
SAVEPOINT S1; 
... 
ROLLBACK TO SAVEPOINT S1; 
... 
```

is definitely invalid, since to perform a rollback to savepoint S1, it would be necessary to delete the system savepoint, created by the server for exceptional handling in the “BEGIN...END” block. This would destroy the internal undo log, and may corrupt the database.

Thank God, the InterBase developers did not create such cardinal realization, and server attempts to cancel the previous (last) savepoint directly, only if its name matches. Since system savepoints are unnamed, in this case such an attempt would fail. This is proven by the above mentioned error message. The above makes us arrive to the conclusion that working with savepoints in PSQL is limited by the nesting level, in case we are dealing with blocks with a WHEN-handler.

However, it turned out that the most interesting thing is yet to come. The server's reaction to the error initiated by the ROLLBACK TO SAVEPOINT or RELEASE SAVEPOINT operator is amusing. Let's illustrate this using an example:
BEGIN
    INSERT INTO TABLE1 ... 
    ROLLBACK TO SAVEPOINT S1;
    INSERT INTO TABLE2 ... 
END

This is an emulation of an error, which usually occurs if the required savepoint cannot be found within a single code block. As one would expect, the execution of the procedure returns the same error. But!!! Procedure execution does not stop at this point. Instead, the second INSERT is executed (which you can easily verify by substituting INSERT with an operator of EXCEPTION E_TEST type). The question is, why? It turns out that this error cannot be handled in the procedure, i.e. the code:

INSERT INTO TABLE1 ...
BEGIN
    ROLLBACK TO SAVEPOINT S1;
    WHEN ANY DO
        EXCEPTION E_TEST;
END

does not throw the E_TEST exception, as one might expect. Even though the code after ROLLBACK TO SAVEPOINT is executed, nothing really happens. Which means, that in case the described error occurs in a procedure, all changes made by this procedure will be unconditionally (I) canceled. This happens regardless of which code was executed before or after the command. It would be interesting to find out how InterBase developers explain this phenomenon.

Summary
There are some peculiarities in savepoints logic, which prevent realization of their complete support by PSQL. The analysis of InterBase 7.1 behavior proves the point. The rationale of that is the presence of system savepoints, which interaction with custom ones is limited, due to data integrity requirements. That’s why this functionality is neither available in Firebird, nor in Yaffil.

Note: As far as I understand it, the same reasons prevent from using commit/rollback retaining in PSQL, since in that case the savepoint-frame of a procedure would be destroyed.

Savepoint in distributed transactions
InterBase 7.1 introduces the option to work with savepoints in coordinated transactions.

For this purpose, three new API functions are introduced:

```
ISC_STATUS isc_start_transaction(ISC_STATUS* status,
                                isc_tr_handle* trans, char* name);
ISC_STATUS isc_release_transaction(ISC_STATUS* status,
                                   isc_tr_handle* trans, char* name);
ISC_STATUS isc_rollback_transaction(ISC_STATUS* status,
                                    isc_tr_handle* trans, char* name, short option);
```

As you see, these functions do not have a connection descriptor (database handle) which means that corresponding SQL-commands are issued to all databases used by the transaction. This seems absolutely logical, since formally, a savepoint is a part of a transaction and not of a connection. However, there is one nuance here. Let’s examine following program fragment (error handling is not included):

```
/* Connect to the database */
isc_attach_database(status, 0, database1, &db1, 0, NULL);
isc_attach_database(status, 0, database2, &db2, 0, NULL);

/* Begin coordinated transaction */
isc_start_transaction(status, &trans, 2, &db1, 0, NULL, &db2, 0, NULL);

/* Create savepoint */
isc_start_savepoint(status, &trans, "A");

/* Executing database operations */
isc_dsql_execute_immediate(status, &db1, &trans, 0, "DELETE FROM TABLE1", 1, NULL);
isc_dsql_execute_immediate(status, &db2, &trans, 0, "DELETE FROM TABLE2", 1, NULL);

/* Delete the savepoint explicitly, through the second connection descriptor */
isc_dsql_execute_immediate(status, &db2, &trans, 0, "RELEASE SAVEPOINT A", 1, NULL);

/* Rollback to savepoint */
isc_rollback_savepoint(status, &trans, "A", 0);
```
As a result of a rollback to savepoint, I expect rollback to be performed in both databases I work with. Then I commit the transaction, and after that I need to see all data on their places, since DELETE operators were canceled.

And that would be that way, but for the manually executed "RELEASE SAVEPOINT A."

At first, savepoint rollback was performed for the first connection and all changes were canceled. Then the same operation was accomplished for second connection, while... oops! ... there is no savepoint anymore. As a result, the client receives an error message. But rollback of one of the DELETE operators was successful (!) This is a situation, when the coordinated operation disintegrates itself, and makes correct handling of the case impossible.

The two-phase fixation of transaction mechanism, which should bar from such cases, simply cannot deal with savepoints.

That is to say, the new InterBase 7.1 functions create appropriate SQL-commands, and then cyclically execute them for databases involved in this process.

As you see, syntax requires specifying either type of the column (datatype), or the calculated expression (computed by). The "either/or" directive is the | symbol. Usually, type of the COMPUTED BY field is similar to the source one (which it is based on). However, it is possible to specify column type, even if it would not coincide with the source.

The following experiment can be performed. Create a table with structure as shown below:

```sql
CREATE TABLE TESTCOMP(
    t_data FLOAT NOT NULL PRIMARY KEY,
    c_int INTEGER computed by (t_data),
    c_num NUMERIC(15, 2) computed by (t_data),
    c_char CHAR(20) computed by (t_data)
)
```

Now, in the table, try to enter a record with the following T_DATA value: 1.88, 3.2, 3.51 (this test was done in dialect 1). You would see that the values the FLOAT field stores on disk differ from what you have entered. The C_INT field contains the rounded value of T_DATA. The C_NUM field would contain either exact or rounded value of T_DATA. It depends on the parameter value of the BDE ENABLE BCD = TRUE/FALSE alias. At the same time, C_CHAR would contain more precise value of the C_DATA real number. When doing this trick, it would be helpful to view the NUMERIC(15, 2) values as strings. The thing is that real numbers’ accuracy cannot be stored as integers’ one, and therefore when one enters 1.88, in NUMERIC(15, 2) it would look as 1.88, though actually (as a string) will turn out to be 1.8799999952316.

Thus, we can make up several conclusions:

*real numbers’ accuracy is bounded, and therefore numbers stored as real, should never be used in equality (everyone knows that)

*precision of the FLOAT fields is quite short (similar to Delphi’s single). That is why it is better to use DOUBLE PRECISION instead.

*not all types are interconvertible: the NUMERIC(15, 2) field as INTEGER COMPUTED BY... will contain 0.

*inaccuracy should be taken into account when processing real numbers (rounding, aggregation, comparison, addition/subtraction and multiplication/division). Also, do not forget the bookkeeper’s rule: when multiplying and dividing, multiplication should be calculated in the first place.

*it is not recommended to use real types as table primary keys. Due to inaccuracy and/or peculiarities of how client’s and servers processors handle real numbers: seemingly one and the same number may lead to different results.
Embedded User Authentication in InterBase 7.5

One of the most important new features in InterBase 7.5 is user authentication, which is embedded in the database. Let’s consider the scheme used in the previous version:

Standard scheme
In InterBase, a separate special database isc4.gdb is intended for user list storing. In InterBase 7.0 this database was renamed (admin.ib), and in addition, new ibconfig parameter was added (ADMIN_DB), which allows to specify any name for this database.

In isc4.gdb/admin.ib, there is a basic “USERS” table, which contains username, password, and other parameters. When a client connects to a database:

1. the front-end encrypts the password by DES algorithm with data loss, and then sends the username and encrypted password to the server.
2. the server encrypts the received password once again by the same lossy DES, and then calls isc4/admin in the “USERS” table, finds the necessary user, and then verifies the received password with the stored one.
3. if the passwords are equal, the user connects to the database he/she specified. And if they do not, the user is unable to connect to the database (“wrong user name or password” error reported).

As you can see, to access any database on this server, a user must be specified in isc4/admin only once. In the future, in a particular database, user access is defined by the rights he is granted.

This scheme is insufficient when used in:
• single-user applications. It becomes necessary to deploy both the database and admin.ib.
• deployed or stolen databases. Anyone can "slip" his/her own "admin.ib" with SYSDBA/masterkey to the server, and, as a result, completely control a database.
• systems, in which a user has to connect to only those databases, with which one is allowed to work.

Embedded User Authentication
In InterBase 7.5 you can either refuse using admin.ib (see below), or combine admin.ib with user control in the database. For that purpose, attributes of several system tables were extended, and new SQL-operators were added to manage this functionality (in “gsec” a “user_database” option is added for user management in such databases).

This functionality is supported only for ODS 11.2, i.e. for the databases created or restored from backup in InterBase 7.5. At that, previous versions of InterBase, for example, 7.1 and below, when attempting to connect to such database, will return two types of messages:
• product DATABASE ACCESS is not licensed
for databases, in which EUA is enabled or disabled
• internal gds software consistency check (decompression overrun buffer (179), file: sqz.c line: 229)
for databases, in which EUA was never enabled

In other words, there is no other way to connect to the database, but from InterBase 7.5 specifying a required password (stored in the database) for a specific user (we do not consider the possibility of “hacking” such database, i.e. editing it in HEX-editor).

continued on page 12
Enabling EUA

There are two ways of enabling EUA in a database:

1. When creating a database, specify an extra option – WITH ADMIN OPTION – in CREATE DATABASE

2. For any ODS 11.2 database, enter the following operator

   ALTER DATABASE ADD ADMIN OPTION

In any case, among ODS 11.2 database system tables there always is the RDB$USERS table. It is an equivalent to the USERS table from admin.ib (RDB$DEFAULT_ROLE, RDB$USER_ACTIVE, and RDB$USER_PRIVILEGE columns are added).

When enabling EUA, it becomes active right away, and in the RDB$USERS table the SYSDBA user standard record appears (the password is encrypted “masterkey”), and with RDB$USER_PRIVILEGE = 1. After that, when connecting to a database, the server ignores presence (or absence) of the user in admin.ib, as well as his/her password. That is to say, when EUA is enabled, one can connect to a database only if username/password combination, stored in rdb$users, is correctly specified.

EUA can be temporarily deactivated by the command

   ALTER DATABASE SET ADMIN OPTION INACTIVE

and activated

   ALTER DATABASE SET ADMIN OPTION ACTIVE

During deactivation, in RDB$USERS field RDB$USER_ACTIVE is set to ‘N’ for all user records (including SYSDBA). When activating, it is performed conversely: RDB$USER_ACTIVE is entered to “Y” for all users. Doing that, be careful, since if some users were disabled before EUA deactivation, as soon as EUA is activated, all EUA users will be able to access the database (i.e. all EUA accounts will be enabled).

You can completely delete EUA, together with all user records by the command:

   ALTER DATABASE DROP ADMIN OPTION

This will clear the RDB$USERS table, and restore functioning of the standard authentication scheme (through admin.ib).

User management

If EUA is enabled, you can manage users:

   CREATE | ALTER USER SET

option :

   PASSWORD
   [ NO] DEFAULT ROLE

Examples:

CREATE USER TEST SET PASSWORD 'TEST', NO LAST NAME, DEFAULT ROLE ABC

As a result, a user TEST with “TEST” password will be created; the LAST_NAME column will be set NULL, the default role will be “ABC” (and rdb$user_privilege = 0, i.e. “not a database owner”). The same can be performed by the following command set:

CREATE USER TEST SET PASSWORD 'TEST';
ALTER USER TEST SET NO LAST NAME, DEFAULT ROLE ABC;

Draw attention to the fact that one can “enable” and “disable” users by the alter user xxx set inactive/active command. There is no such possibility in the standard admin.ib.

Authentication order

It is important to comment how exactly connections are performed in case EUA is active in a database:

- The server opens a specific database.
- EUA disabled – user authentication is accomplished from admin.ib
- EUA enabled - user authentication (any user, including SYSDBA), is accomplished from rdb$users of this particular database

That is, when enabling SYSDBA and changing password for SYSDBA, it will be possible to connect to this database under the “SYSDBA” name, only if the user specifies a correct password.

Attention: Admin.ib is mandatory in any case. The server, when trying to connect to a database, requires presence of admin.ib regardless of whether database EUA is enabled or not.
Embedded UA in InterBase

InterBase Myths № 3

Database files (gdb) must be shared with users
Never do that! InterBase – is not a file server, and works with databases independently. A client only informs the server, which database he/she wants to work with, and what queries are to be executed.

After restore, the rdb$User_privilege column of the rdb$Users table has null value. Even though this is “unimportant” for SYSDBA, in cases when SYSDBA is not the database owner (the owner is, say, the “TEST” user), that particular user, as well as any other users, cannot login to such database.

The situation can be corrected if one logins to this database as SYSDBA, setting “1” value in the column instead of null for the database owner, and “0” for all other users. After this procedure, EUA’s workability will be restored.

To date (16.05.2005) in Borland it is considered as bug IB 7.5.0.174.

A workaround:

- disable EUA before backup (alter database set admin option inactive); after restore is performed, enable EUA (alter database set admin option active). However, to avoid change of the owner (unless it is sysdba), there should be an owner of the database with EUA in admin.ib.

Other issues

Sometimes, for different purposes, a database can be created by a user other than SYSDBA, for example, in order to use a database owner as a “backup user” (at that, all objects are created and modified on behalf of SYSDBA, and the owner cannot change them). In this case, a user who created the database, is the database owner, and thus can perform backup/restore being an owner not only of the database but also of all objects created by her/him. There are several features of applying such method when EUA is enabled.

1. Create a database not as a “SYSDBA,” but as a “TEST” user. As soon as a “TEST” user is created, it becomes a database owner. At this point, of course, the TEST (with password “test,” for example) user should be specified in admin.ib.
2. Enable EUA in the database.
3. alter database add admin option;
4. In the RDB$USERS table a record about the TEST user with “test” password appears (the password is double-encrypted, as in admin.ib), rdb$User_active = Y and rdb$User_privilege = 1
5. Add a “local” user USR

User schemes combining

Thus, in InterBase 7.5 two schemes of user management are supported: standard and EUA. This allows building the following schemes:

1. standard: all users included in admin.ib are allowed to access all databases. Access rights to a specific database are defined by grants.
2. EUA: the user names for a particular database are specified in this database only. Accordingly, only these users can connect to it.
3. standard+EUA 1: SYSDBA everywhere is the same (including password), i.e. it administers all databases on the server. The server databases can be divided into 2 sets: the first set without EUA (public access from admin.ib), and the second set with EUA (only the users specified in this particular database are allowed to access it).
4. standard+EUA 2: All users are common for all databases (if those, for example are copied from one source), but SYSDBA requires different passwords. That is to say, one SYSDBA manages the databases, which do not have EUA, while other SYSDBA controls the databases with EUA enabled.
5. standard+EUA 3: SYSDBA user names and passwords are different for all databases – with or without EUA.

The picture illustrates an example of how two different users connect to different databases.

User 1 can connect to databases with EUA disabled. To access DB1.IB, it is necessary to create a new user (USER1) in this database, and specify either the same, or a different password (if needed).

User 2 can connect to DB1.IB only. If this user is specified in ADMIN.IB, he/she will be able to work with the databases, in which EUA is disabled.

Backup/Restore

At the given moment, in InterBase 7.5.0.174 the following behavior is detected (there is no report about fixing that problem in IB 7.5 SP 1):

After restore, the rdb$User_privilege column of the rdb$Users table has null value. Even though this is “unimportant” for SYSDBA, in cases when SYSDBA is not the database owner (the owner is, say, the “TEST” user), that particular user, as well as any other users, cannot login to such database.

The situation can be corrected if one logins to this database as SYSDBA, setting “1” value in the column instead of null for the database owner, and “0” for all other users. After this procedure, EUA’s workability will be restored.

To date (16.05.2005) in Borland it is considered as bug IB 7.5.0.174.

A workaround:

- disable EUA before backup (alter database set admin option inactive); after restore is performed, enable EUA (alter database set admin option active). However, to avoid change of the owner (unless it is sysdba), there should be an owner of the database with EUA in admin.ib.

Other issues

Sometimes, for different purposes, a database can be created by a user other than SYSDBA, for example, in order to use a database owner as a “backup user” (at that, all objects are created and modified on behalf of SYSDBA, and the owner cannot change them). In this case, a user who created the database, is the database owner, and thus can perform backup/restore being an owner not only of the database but also of all objects created by her/him. There are several features of applying such method when EUA is enabled.

1. Create a database not as a “SYSDBA,” but as a “TEST” user. As soon as a “TEST” user is created, it becomes a database owner. At this point, of course, the TEST (with password “test,” for example) user should be specified in admin.ib.
2. Enable EUA in the database.
3. alter database add admin option;
4. In the RDB$USERS table a record about the TEST user with “test” password appears (the password is double-encrypted, as in admin.ib), rdb$User_active = Y and rdb$User_privilege = 1
5. Add a “local” user USR
create user USR set password 'usr';
4. All this leads to an interesting situation. The “TEST” user can perform backup, but would it be a backup from admin.ib, or from the database? Let’s change the TEST’s password in admin.ib. Let the password be “tttt”.
5. try to backup from TEST user through admin.ib
gbak -b db.ib db.ibk -v -user TEST -pass tttt
does not pass. Try a user from EUA
gbak -b db.ib db.ibk -v -user TEST -pass test
does pass. That is, only the user specified in eu can do backup (i.e. database owner).
6. So far, it seems like one can delete the “TEST” user in admin.ib, or completely delete admin.ib. But without admin.ib the server will not connect even to the databases with active EUA. In addition, restore should be done by a user specified in admin.ib, since when restoring, it is impossible to find out whether a database has EUA or not.
gbak -c db.ibk 1.db -v user TEST -pass test
does not pass, as it was expected. The TEST user has a different name in admin.ib.
gbak -c db.ibk 1.db -v user TEST -pass tttt
restore is successfully accomplished.
However, as it was already said above, the column rdb$user_privilege = NULL. This makes impossible for any EUA user to connect to the restored database EUA (including the “TEST” user with password “test”).
Connect as TEST/tttt, set “0” instead of “null” in the rdb$users column of the TEST record, and then disconnect… As a result, EUA resumes work (see above an example of temporary solution of the problem).

Conclusion
Regarding all that, we can come to several conclusions:
• Probably, it would be better to create a flag in Header Page of the database, which would signify presence of EUA. In this case, users would be ignored during restore process. This is up to InterBase 7.5 developers.
• In spite of apparent “autonomy” of EUA, it would be possible neither to connect to the database, nor perform restoring.

Embedded UA in InterBase

Database maintenance

IBPhoenix is the premier portal for the Firebird Open Source Relational database, and the leading provider of information and services to Firebird and InterBase developers and users, those who develop applications on Firebird or InterBase, and those who develop the underlying Firebird database engine itself.
The IBPhoenix team has an unparalleled depth and breadth of experience with Firebird and InterBase, as developers, as users, as consultants, and in providing accurate, useful answers to questions about either product.

www.ibphoenix.com
Using KEEPALIVE-sockets to detect and release hung InterBase and Firebird client connections, or how to avoid the 10054/104 errors

Introduction

In the systems within InterBase or Firebird databases, which are intended for working in either real-time or near-real-time modes, there is a problem of client connection status tracking on the server side, and of forced disconnection in case the client becomes inaccessible due to connection release. It is important to promptly release the resources busy with such phantom connections, especially when using servers with Classic architecture.

If some users connect to the server through an unstable modem connection, then the risk of disconnection becomes rather high. For instance, a client saves a modified record set, and after UPDATE is executed (while COMMIT is not) the connection is released.

As a rule, client applications in such situations reconnect to the server, but the client (as he/she continues working with the data, after saving which one received error message due to connection fail) will be unable to save changes, since he/she will receive a message about lockout conflict (“lock conflict on update”). The previous connection, which opened the transaction (in the context of which UPDATE was executed, while COMMIT wasn’t), still holds these records.

Connection failures may occur in a local network too, if the hardware (network cards, hubs, commutators) is out of order or not adapted well, and/or due to clutter in the network. In InterBase and Firebird logs, failures of TCP connections, especially when using servers with Classic architecture, an additional setting is necessary. This setting is described below.

Hung connections control methods

In InterBase and Firebird, the mechanisms of DUMMY-packets or KEEPALIVE-sockets are used for tracking and disabling of such “dead” connections.

In InterBase 5.0 and higher, the mechanism of DUMMY-packets is implemented at the application layer between an InterBase/ Firebird server and a gds32/fbclient client library. It is included in ibconfig/fbirebird.conf and is not examined in the present article.

Note: As we know from previous experience, stability of the dummy-packet mechanism (the one implemented in InterBase 5.0 and repeatedly corrected in Firebird 1.5.x) strongly depends on server’s and client’s operating systems, tcp stack versions, and many other conditions. That is to say, effectiveness of such system in a real network tends to zero.

KEEPALIVE-sockets are a more interesting mechanism. Implemented in InterBase 6.0 and higher, it is intended for connection failure tracking. KEEPALIVE is enabled by setting the SO_KEEPALIVE socket option at the opening. There’s no need to manually set it if you use Firebird 1.5 or higher, since it is implemented in the program code of the Firebird server, both for Classic, and for Superserver.

For InterBase and Firebird versions lower than 1.5, in the variant with Classic architecture, an additional setting is necessary. This setting is described below.

In this case, the operating system TCP stack (instead of the Firebird server) becomes responsible for connection status. However, to enable this mechanism, one must adjust KEEPALIVE parameters.

KEEPALIVE description

KEEPALIVE-sockets behavior is controlled by the parameter presented in the following table.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEEPALIVE_TIME</td>
<td>Time interval, on expiry of which KEEPALIVE-probes start</td>
</tr>
<tr>
<td>KEEPALIVE_INTERVAL</td>
<td>Time interval between KEEPALIVE-probes</td>
</tr>
<tr>
<td>KEEPALIVE_PROBES</td>
<td>Number of KEEPALIVE-probes</td>
</tr>
</tbody>
</table>

The TCP stack tracks the moment when packets stop transmit between the client and the server, by launching the KEEPALIVE timer. As soon as the timer reaches the KEEPALIVE_TIME point, the server TCP stack would execute the first KEEPALIVE probe. Probe is an empty packet with ACK flag sent to a user. If everything is alright on the client side, then the TCP stack on client side sends a response packet with ACK flag, and the server TCP stack resets the KEEPALIVE timer as soon as it receives a response.

If the client does not response to the probe, the probes from the server continue to be sent. Their quantity equals to (KEEPALIVE_PROBES+1)* KEEPALIVE_INTERVAL. By default, the parameters values are rather big, and this makes use of them ineffective. For example, the default value of KEEPALIVE_TIME parameter is “2 hours,” both in Linux and in Windows. Actually, 1-2 minutes would be enough to make a decision about forced disconnection of an inaccessible client. On the other hand, KEEPALIVE default settings sometimes cause forced disconnections in Windows networks, which are stay inactive during these 2 hours (of course, one may cast doubt on necessity of such connections in the applications, but this is a different matter).

Below adjustment of these parameters for Windows and Linux operating systems is described.

Setting KEEPALIVE in Linux

KEEPALIVE parameters in Linux can be changed either by file system direct editing / proc, or by calling sysctl.

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For the first case, the following lines should be edited:

```
/proc/sys/net/ipv4/tcp_keepalive_time
/proc/sys/net/ipv4/tcp_keepalive_intvl
/proc/sys/net/ipv4/tcp_keepalive_probes
```

For the second case, the following commands should be executed:

```
sysctl -w net.ipv4.tcp_keepalive_time=value
sysctl -w net.ipv4.tcp_keepalive_intvl=value
sysctl -w net.ipv4.tcp_keepalive_probes=value
```

Time value is expressed in seconds.

For automatic setting of these parameters in case of server restarting, add the following lines to `/etc/sysctl.conf`:

```
net.ipv4.tcp_keepalive_intvl = value
net.ipv4.tcp_keepalive_time = value
net.ipv4.tcp_keepalive_probes = value
```

Substitute the `<value>` word with necessary values.

If you use version of Firebird Classic lower than 1.5, then in `/etc/xinet.d/firebird` the following should be added:

```
FLAGS=REUSE KEEPALIVE
```

**Adjusting KEEPALIVE in Windows 95/98/ME**

Register branch

```
HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\VxD\MSTCP
```

Everything about adjustment of TCP can be found here:

http://support.microsoft.com/default.aspx?scid=kb;en-us;158474

Parameters:

- **KeepAliveTime = milliseconds**
  Type: DWORD
  For Windows 98, type STRING.
  Defines connection inactivity time in milliseconds. When it expires, KEEPALIVE-probes start executing. Default value is 2 hours (7200000).

- **KeepAliveInterval = 32-digit value**
  Type: DWORD
  Defines time between KEEPALIVE-probes (in milliseconds). As soon as the specified KeepAliveTime interval expires, after each KeepAliveInterval time (in milliseconds) KEEPALIVE-probes are sent with maximum number of MaxDataRetries. If no response comes, the connection closes. Default value is 1 second (1000).

- **MaxDataRetries = 32-digit value**
  Type: STRING
  Defines maximum number of KEEPALIVE-probes. Default value is 5.

**Setting KEEPALIVE in Windows 2000/NT/XP**

Register branch

```
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\
```

Everything about TCP adjustment:

- 2000/NT: http://support.microsoft.com/kb/120642
- XP: http://support.microsoft.com/kb/314053

The MaxDataRetries parameter is substituted by TCPMaxDataRetransmissions.

All other parameters have the same names as in Windows 9x

**Setting KEEPALIVE in Windows (for clients)**

This setting is optional, but it possibly will reduce number of messages about connection failure if one uses unreliable communications channels. Insert to the register branch

```
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\
```

parameter DisableDHCPMediaSense=1. See a description of this parameter here:

http://support.microsoft.com/?scid=kb%3bru%3B239924&x=13&y=14

**Example**

Let’s consider adjustment of Firebird SQL Server 1.5.2 CS under Linux OS.

- Make sure that the DUMMY-packets mechanism is disabled in firebird.conf (the parameter is commented-out)

```
#DummyPacketsInterval=0
```

- Make sure there is the `/etc/xinet.d/firebird` configuration file
We kept everything unchanged, as it was registered during installation. Nothing needs to be added.

- Change the TCP stack parameters

```
sysctl -w net.ipv4.tcp_keepalive_time = 15
sysctl -w net.ipv4.tcp_keepalive_intvl = 10
sysctl -w net.ipv4.tcp_keepalive_probes = 5
```

- Connect to any database on the server from any network client.
- Check traffic on the server using any packet filter.

If parameters specified as `/proc/sys/net/tcp_keepalive_*`, within 1.5 seconds after everything stops in the channel, the server creates a probe. If the client is “alive,” the server receives a response packet. 15 seconds after that, checking repeats, and so on.

- If a client is physically turned off (either the multiplexer or the modem unexpectedly turns off – anything is possible), then the server does not receive a response, and the server begins to send probes with 10 seconds interval. If the client does not respond to the fifth probe, then 10 seconds after that, the server process discharges, and the server begins to send probes. And so on.

Guidelines

In conclusion, we would like to give you some advice about how KEEPALIVE values should be selected.

Firstly, determine necessary value of KEEPALIVE_TIME. The more the value is, the later KEEPALIVE-probes would start. If you constantly see 10054/104 errors in the log of the server, and you have to delete them manually, it is recommended to increase the KEEPALIVE_TIME value.

Secondly, the values of the KEEPALIVE_INTERVAL and KEEPALIVE_PROBES should meet your needs concerning before-the-fact release of already hung connections. If your users connect to the server through unreliable channels, then you probably would want to increase number of probes and the interval between them, in order to give the user a chance to detect the failure and reconnect to the server. In case clients use a DSL connection to the Internet, or access a SQL-server through a local network, it is possible to decrease the interval between KEEPALIVE-probes.

General recommendations: if you for no particular reason receive from the clients many error messages, concerning results saving, due to lockout conflict (i.e. there are no concurrent connections working with the same data), then you need to increase system’s reaction to the hung connections release. Practically, the KEEPALIVE_TIME value may be above or equal 1 min. You should yourself estimate the time the longest transaction executes, so that traffic would not be overloaded by KEEPALIVE-checks of normally working connections, which launched long transactions. The KEEPALIVE_INTERVAL value is above or equal 10 seconds, and the KEEPALIVE_PROBES value is above or equal 5 checks. When many users work simultaneously, remember that if you perform checking too frequently, it may considerably increase network traffic.

Also remember that in case your users actively change common data, lockout errors will occur as a result of optimum situation. In this case, you would need a correct lockout error handling in the client applications. At the same time, the application should be able to minimize occurrence of such errors.

Examples of default configuration

Finally, here are some more examples of default configurations. Downtime is the time, within which users will be unable to update data, (which by that moment were updated by the transaction opened by the hung connection). Total time is the time, on the expiry of which the hung connection will be closed.

- Clients use modern connections; most of transactions in the system are short; downtime is limited by 2 minutes.

```
KEEPALIVE_TIME 1 minutes
KEEPALIVE_PROBES 3
KEEPALIVE_INTERVAL 30 seconds
TOTAL 3 minutes
```

- Clients use any connections; downtime is not regulated.

```
KEEPALIVE_TIME 15 minutes
KEEPALIVE_PROBES 4
KEEPALIVE_INTERVAL 1 minutes
TOTAL 20 minutes
```

- Clients use any connections, continuous transactions are possible in the system, and downtime limit is 15 minutes.

```
KEEPALIVE_TIME12 minutes
KEEPALIVE_PROBES 7
KEEPALIVE_INTERVAL 15 sec
TOTAL 14 minutes
```

We hope that the examples we have shown would be enough for correct adjustment of TCP stack KEEPALIVE mechanism.
Working with temporary tables in InterBase 7.5

In InterBase 7.5, a new capability of working with temporary tables was added. Unlike system temporary tables (tmp$), these tables may be created and used during applications’ work. To this very day, developers had to store temporary data in ordinary tables, and that required constant table content tracking, as well as specific organization of work with data.

Surely, most often temporary tables were necessary to those developers, who had been working with MS SQL before they started to use InterBase/Firebird.

Let’s consider what temporary tables in InterBase 7.5 really are.

Metadata

On the low system level temporary tables are implemented as permanent tables. That is, when you create these tables, information about them is stored in the RDB$RELATIONS system table; pointer page and other system pages are distributed for them as for regular tables. Moreover, these tables not only will be stored in the database constantly, but also will "outlive" backup/restore (as distinct from any other attempts to extend or change the structure of the rdb$ system tables).

Syntax of creation of temporary tables is as following:

```
CREATE GLOBAL TEMPORARY TABLE <table> ( 
    table-element-comma-list )
[ON COMMIT { PRESERVE | DELETE } ROWS]
```

As you see, temporary tables differ from standard ones by the global temporary phrase. Besides, on commit is added. In IB 7.5, in the RDB$RELATIONS system table, there is RDB$RELATION_TYPE column. It contains one of the following values:

<table>
<thead>
<tr>
<th>RDB$RELATION_TYPE</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PERSISTENT</td>
<td>Standard tables (custom or system), in which records are deleted only by delete+commit.</td>
</tr>
<tr>
<td>GLOBAL TEMPORARY</td>
<td>Temporary system tables, which display server status, connection to databases, executed queries, and so on. (TMP$DATABASE, etc)</td>
</tr>
</tbody>
</table>

It is not recommended to modify this column manually; this will not result in anything good. That is to say, it is impossible to turn a regular table into a temporary and vice versa.

For a time of transaction

GLOBAL TEMPORARY DELETE stores records only until any commit is performed (not only in the transaction, which created them, but also of any other transaction within this connect). Such behavior resembles a bug, since committing of competitive transactions is not supposed to flush record view. The temporary system tables work in exactly the same way, i.e. they display updated information as soon as any concurrent transaction executes a commit. At the same time, the records created in the table are invisible to all but the current transaction. A rollback in this case is equivalent to a commit, although it is clear that rollback would also cancel all changes made in the regular tables. In the case of commit, the transaction changes will be committed, while the records in temporary tables would "disappear".

Let’s create such a table, and try to work with it.

```
CREATE GLOBAL TEMPORARY table TMPTRANS ( 
    ID int not null,
    NAME varchar(20),
    constraint PK_TMPTRANS primary key (id) 
) ON COMMIT DELETE ROWS
```
Now you may create a procedure, which would fill in the table with some data:

```sql
CREATE PROCEDURE XTRANS
AS
DECLARE variable I INT;
BEGIN
    I = 0;
    WHILE (:I < 10000) DO
    BEGIN
        INSERT INTO detail VALUES (:I, 'asdfasdfasdfasdfasdf');
        I = :I+1;
    END
END
```

You may insert as many records as you need: if all you want is to check the work, 100-100K would be enough. If you want to test speed, it is recommended to begin either from 100K records or million records (for example, on my computer this procedure loads 1 million records to a database with 4K within approximately 47 seconds).

Be careful, do not commit after inserting records, otherwise the records will be lost. Performing `select * from tmptran` allows you to view the records. After commit is performed, query iteration will return an empty table.

**TIP:**
In case you perform these operations using a tool with automatic transaction control (such as IBExpert), you would not see any temporary records, since IBExpert executing any operator in SQLEditor, performs start/commit of 3-4 another (hidden) transactions, commit of which causes loss of record view in the on commit delete table.

At this moment, one may ask a question: where actually are these records? The answer is: despite of “temporariness” of the records, the temporary table records are stored in the same way as in regular tables, i.e. on a disk. At that, after the records are inserted and commit is executed, if one gathers statistics (for example, with the help of IBAnalyst) it would look almost like the following:

<table>
<thead>
<tr>
<th>Table</th>
<th>Records</th>
<th>RecLength</th>
<th>VerLen</th>
<th>Versions</th>
<th>Max Ver</th>
<th>Data Pages</th>
<th>Slots</th>
<th>Avg fill%</th>
</tr>
</thead>
<tbody>
<tr>
<td>TMPTRANS</td>
<td>1000000</td>
<td>31.00</td>
<td>0.00</td>
<td>0</td>
<td>51725</td>
<td>51725</td>
<td>68</td>
<td></td>
</tr>
</tbody>
</table>

**For a time of connection**
GLOBAL TEMPORARY PRESERVE tables store records until current connection (during which they were added) is released. At that, they can be displayed only within the period of this connection.

Let’s create a table:

```sql
CREATE GLOBAL TEMPORARY table TMPCONN
ON COMMIT PRESERVE ROWS

ID int not null,
NAME varchar(20),
constraint PK_TMPTRANS primary key (id) )
```

Create a record in this table (it also can be done in IBExpert)

```sql
INSERT INTO TMPCONN VALUES (1, 'a')
```

Perform commit. Now, within this connect, the record will be visible from different transactions. If another instance of IBExpert (or any other tool) runs, and you execute the same insert operator, it would be executed with no PK or UNIQUE key violation error.

As soon as you close the current connection and open a new one, the entered data will be lost.

**Connections between temporary tables**
It is quite interesting that you can create Foreign Keys between temporary tables, but this cannot be done between a temporary table and a constant one. However, when creating FK one should take into consideration the record view area in both tables. For example, you create two tables:

<table>
<thead>
<tr>
<th>Table</th>
<th>Records</th>
<th>RecLength</th>
<th>VerLen</th>
<th>Versions</th>
<th>Max Ver</th>
<th>Data Pages</th>
<th>Slots</th>
<th>Avg fill%</th>
</tr>
</thead>
<tbody>
<tr>
<td>MASTER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DETAIL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

and create FK from DETAIL to MASTER. As a result, (actually, InterBase would not allow to create such FK) after creation of records in master and detail, the first com-
Working with temporary tables

mit would delete all records in master, and that causes presence of records with missing connections in DETAIL (in fact, such type of connection as commit preserve -> on commit delete is not permitted, though you can perform the opposite).

To do that (and to change “temporarily” type of the records), the ALTER TABLE operator has the following extension:

```
ALTER TABLE <table> ON COMMIT {PRESERVE | DELETE} ROWS
    {RESTRICT| CASCADE}
```

This operator changes table’s type (preserve/delete) and can also perform cascading correction of type of the tables bound by FK, in order to prevent the situations with mismatch of records’ lifetime in master and detail. The RESTRICT directive will inform about error, if other temporary tables refer to this table.

Temporary tables of all types cannot use FK pointing to constant tables.

Garbage collecting

As already mentioned, in spite of “temporarily” of table content, the on commit delete and on commit preserve records, are nevertheless stored on the disk, as in ordinary tables. Therefore, the server sometime must remove them (as garbage). This happens when the following events occur:

<table>
<thead>
<tr>
<th>Table type</th>
<th>When garbage is collected</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON COMMIT DELETE</td>
<td>At first &quot;exclusive&quot; connection to the database</td>
</tr>
<tr>
<td>ON COMMIT PRESERVE</td>
<td>When canceling the connection created the record</td>
</tr>
</tbody>
</table>

An example of the procedure, which automatically fills a temporary table with records, is given on purpose. Tests were held using 1 million records. For the tests, 2 IBExpert instances were launched and one IB_SQL was used. Without going into details of the test, we will list its results and conclusions:

• For ON COMMIT DELETE tables, garbage is collected during first exclusive connection to the database. Assume we have 10 working applications, which fill in temporary tables. To delete records in all temporary tables, all 10 applications should disconnect, and at least one should connect. Right at that moment, garbage collecting in the ON COMMIT DELETE tables begins. All connections, which attempt to connect to the server before garbage collecting is finished, will “hang”.

Resume

• Working with ON COMMIT DELETE temporary folders may lead to fast grow of the database during a day, since it is very seldom that during this period of time all users disconnect from the database

• The more garbage is collected in the ON COMMIT DELETE temporary tables, the longer will be the delay between the first connection and the working. It takes approximately 25 seconds for server to delete 1 million temporary records, and ~120 seconds to delete 3 million temporary records.

• For the ON COMMIT PRESERVE tables, garbage is collected when disconnecting the connection, which created these records.

Resume

• The more records a connection creates in temporary tables, the longer the application would “hang” when disconnection is performed. Deletion of 1 million temporary records, as well as in the previous case, takes ~25-35 seconds.

Summary

Temporary tables InterBase 7.5 – are very useful for applications, which form complex reports and execute intermediate calculations on the server. However, due to strange behavior of ON COMMIT DELETE, it becomes possible to use transaction context temporary tables only in the applications, which works with only one transaction at a time. Or they can work with several transactions, on condition that a commit of competitive transaction is forbidden until the transaction (which works with the temporary table) performs a commit.

Furthermore, use of ON COMMIT DELETE tables causes collecting of garbage records during multuser work (since database’s size increases), and collects garbage on first connection to the database. This can cause an undesirable delay in the beginning of the users’ work.

ON COMMIT PRESERVE is a more favorable way, though the process of disconnection of applications would be more time-consuming (of course, unless these applications created records in temporary tables). In order to avoid users’ complaints, you will probably need to specially handle application disconnection, and to display a message asking to wait some time.

p.s. during the temporary tables test, a spontaneous processor loading by the IB7.5.0.28 server was observed (though the applications were inactive). At that, the loading appeared in certain order of transactions’ starting and finishing, while they did not contain the executed operator. The reason of this effect is currently being ascertained (with InterBase 7.5 SP1 also).

International Firebird-Conference

The third worldwide Firebird Conference will take place at the Hotel Olsanka in Prague, Czech Republic. The opening session will be on Sunday evening, 13th November 2005. Sessions will run through to the evening of Tuesday 15th November 2005 (closing session).

Registering for the Conference

Call for papers

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http://firebird-conference.com/
Working with UNICODE in InterBase/Firebird

What is UNICODE_FSS?
It is an InterBase codepage (often called UTF-8), which displays double-byte and four-byte UNICODE characters (UCS-2 и UCS-4, respectively) in character strings from 1 to 6 bytes. What is it intended for?

• It provides transport for UNICODE texts based on regular ASCII text.
• Data packing. The characters with codes less than 128 are, as usual, represented as one byte.

Interconversion of UTF-8 and UCS-2 (UCS-4) files is based on use of the following table:

<table>
<thead>
<tr>
<th>Bits</th>
<th>Hex Min</th>
<th>Hex Max</th>
<th>UTF-8 Binary Encoding</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>00000000</td>
<td>0000007F</td>
<td>0xxxxxxx</td>
</tr>
<tr>
<td>11</td>
<td>00000080</td>
<td>000007FF</td>
<td>110xxxxx 10xxxxxx</td>
</tr>
<tr>
<td>16</td>
<td>00000800</td>
<td>00000FFF</td>
<td>1110xxxx 10xxxxxx 10xxxxxx</td>
</tr>
<tr>
<td>21</td>
<td>00010000</td>
<td>001FFFFF</td>
<td>11110xxx 10xxxxxx 10xxxxxx 10xxxxxx</td>
</tr>
<tr>
<td>26</td>
<td>00200000</td>
<td>03FFFFFF</td>
<td>111110xx 10xxxxxx 10xxxxxx 10xxxxxx 10xxxxxx</td>
</tr>
<tr>
<td>31</td>
<td>04000000</td>
<td>7FFFFFFF</td>
<td>11111110x 10xxxxxx 10xxxxxx 10xxxxxx 10xxxxxx 10xxxxxx</td>
</tr>
</tbody>
</table>

Table 1 Converting UCS-2 to UTF-8

Example
CREATE TABLE TESTUTF (TESTFIELD CHAR(3));
INSERT INTO TESTUTF (TESTFIELD) VALUES('123456789'); -- NO EXCEPTION!

The main disadvantage of working with UTF-8 is the impossibility to detect the number of symbols in a string without viewing it.

That is why, for better performance, it is recommended to recode text data in UTF-8 format to a codepage with characters of fixed size (such as UCS-2).

Creation of database using UNICODE_FSS
Nothing out of the way, everything is as usual:
CREATE DATABASE ... DEFAULT CHARACTER SET UNICODE_FSS.

Connecting to a database with a UNICODE_FSS codepage
As is well known, when creating a database, one can use one codepage, and when connecting to a database, can use a different codepage can be used. It’s partly true since a server when interacting with a client, tries to recode text data to a coding the client wishes to use.

However, this mechanism has constraints and exceptions, which are described below. That is why we recommend not to experiment with it. When connecting to a database, specify the codepage, which was used during database creation.

In our case, it is UNICODE_FSS. This means that we want to get text data in UTF-8 format from the database, and the text will pass the text in the same format.

Working with database
Exchange with server uses the following data categories:

• General text fields with CHAR and VARCHAR types
• BLOB text fields
• Arrays
• SQL query text.
**Text fields**

When reading text fields, the server requires providing a buffer: (max character size)\*(number of characters). This is the value, which will be put in XSQLVAR.sqllen after data access query text is prepared.

A user does not have to worry about calculation of size needed for text field data in the clipboard. We recommend using the value specified in the definition of the field. However, do not forget that, for the VARCHAR columns (SQL_VARYING type), one should add 2 bytes to the specified value, in order to reserve some space for column length indicator. The returned value will be expressed in bytes.

**TIP:**

By the way, one of the undocumented features of InterBase is that for text fields in XSQLVARsubtype the number of the field codepage is specified in the lower byte, while the collate number is specified in the upper byte.

When recording text fields, you convert a text to UTF-8, and then handle it as an ordinary record. Buffer size and line length parameters are expressed in bytes.

If the field codepage differs from the codepage of connection to database, then the server performs conversion of incoming and outgoing data.

However, for all that, buffer size will be computed according to the column codepage. Thus, if the codepage of the win1252 field and UNICODE_FSS connection is used, and no other additional operations are launched, then you will probably receive the «Cannot transliterate characters between character sets» error message.

That is to say, BLOB-fields data are read and written with separate calls of API. That is why the rules of working with text information in BLOB differ from the ones of working with CHAR/VARCHAR.

The basic rule is: take care of yourself. By default, the server does not interpret contents of BLOB-fields, and treats them as ordinary binary information. Thus, the client becomes responsible for data recoding.

Usually it is enough to use UNICODE_FSS coding on the client, and not use UNICODE_FSS and one-byte coding simultaneously, since conversion to one-byte coding can cause data loss.

The thing is that in win1252 all symbols are single-byte, and buffer for such column will be required reasoning from 1 byte for 1 character. When recoding to UTF-8, characters with a code more than 127 will become at least double-byte, and this may result in overflow.

So please consider it, if you want to use connections with several codepages in the context of a single database.

**BLOB text fields**

As is well known, the link to data is stored in the InterBase record, which contains a BLOB-field (subtype independent). The data are stored separately and handled by InterBase API functions, designed specially for working with BLOB.

**Arrays**

UNICODE support in text arrays is similar to the one for text fields.

As in the text fields case, the server, when working with text arrays, operates on the byte-level, not on the level of characters. Therefore, the number of characters in a string written in an array cell, may exceed the length specified when the text array column had been created.

In exactly the same way, the server supports recoding of input and output arrays data, taking into account the connection codepage.

**SQL query text**

Strange as it may seem at first sight, SQL query text is also must use a codepage for connection to a database. The point is that a SQL query text is one of the methods of parameter values explicit transfer.

There are no severe limitations, except for general length of an SQL query, which is 64K. When converting a query containing national coding characters to UTF-8, the resulting text may be larger than the source one, and thus it would exceed 64K limit.

**InterBase Myths № 6**

**Compiled procedures store query plans.**

Not a bit (unless the query plan is explicit)!

This myth is based on the fact that the procedure after first call (that is the moment when query plans, written in the procedure, are computed) remains in the metadata cache until all clients, who called this procedure, disconnect. In this case, actually, while the procedure is in memory, query plans do not change, even if statistics of the indexes used by the plans change. Read about this in InterBase documentation - DataDef.pdf, Chapter 9, section "Altering and dropping procedures in use".

**Access components for working with UNICODE_FSS**

Generally speaking, support of a specific codepage means that the access to database component is able to ensure client’s work with other codepage. To do that, it is enough to guarantee conversion of text data (at that, UCS-2, an intermediate format is used). Conversion of text columns, arrays and SQL-queries is not a problem at all, but BLOB fields conversion is quite a laborious task, especially when accessing the BLOB field data through a stream mechanism.

Theoretically, client application, of course, should not depend on the codepages’ differences. Therefore, access components must block all possible ways of text data transfer, and provide necessary information recoding.
When one uses either Firebird/Yaffil Classic or InterBase 7.1/7.5, the following questions are often asked: “what server to choose, a multiprocessor, or a single-processor one?” and “should Hyper-Threading be enabled on the server or not?”

It’s quite possible that if the server is purchased from the hardware provider, such questions do not arise, since in such cases basic configuration is used (for example, a dual-processor server with HT).

However, different tests and comments witness to the fact that it makes sense to use (keep enabled) the hyperthreading technology only on single-processor workstations (!), and not on servers. There are many reasons why Hyper-threading should be turned off on the server:

Note: Each paragraph contains a link to a document, which exemplifies “why it is so.” But this does not mean that the conclusion in a particular paragraph is drawn from that document. You, of course, will be able to find on the Internet corroboration of the described facts and our experience. We followed our own experience and tests results, and we have analyzed some reports (tests) of other people, as well as many different documents concerning HyperThreading.

1. Database-application (Firebird, Interbase, Yaffil) is an application, which actively uses both the processor and disk memory. At the same time, the percentage of processor and disk charge may vary.

   Total charge of several real (as well as virtual) processors can occur only on “calculating” applications.

2. Enabling HT on a double-processor computer leads to appearance of four processors (which are 2 physical and 2 virtual). Thus, when all processors are used, the processor bus becomes more loaded. As a result, instead of productivity increase, the system performance would slowdown by 10-15%.

3. According to different reports, enabling HT slightly increases productivity, decreases it, or does not affect productivity at all. Therefore, the result can be seen only when analyzing a particular combination of motherboard, memory, and processors.

[conferences на newsgroups]

4. As Intel and Microsoft claim, Windows 2003 is the only operating system “certified” for HyperThreading. Therefore, if one uses either Windows NT or Windows 2000, it is most likely that if HT is enabled, productivity would be the same or would decrease. The same is true for Linux, i.e. HT should be enabled using appropriate versions of this OS.
Hyperthreading & SMP + InterBase, Firebird, Yaffil

5. Generally, there are applications, which may work incorrectly (fail) on multiprocessor computers if Hyper-Threading is enabled.

6. The Hyper-Threading technology is designed for increasing of multi-thread applications’ productivity. Therefore, execution speed of two processes on two virtual processors would be slower than it is on two physical processors. If in addition to a database, some applications are active on the server, then enabling HT would cause decrease of general productivity (this does not concern single-processor systems, in which a slightly increase of productivity may be).

Note: InterBase 7.1 tests on Windows 2000 and Windows 2003 with enabled HyperThreading have shown that Win 2000’s productivity becomes worse. At the same time, it is similar for both OS’, if HT is disabled. That is why the ibconfig ENABLE_HYPERTHREADING parameter for IB 7.1 is disabled by default.

Supplement

While we hope you understood that HyperThreading must be turned off on server, it is still not clear whether it is better to use a single-processor server, or a multiprocessor one. The answer to that question depends on architecture of the server and operating system:

In the "2 and more processors" column:

"No" – not recommended or it makes sense to tie a server process to a specific processor (for example, for Windows through the ibaffinity utility or through the CPU_AFFINITY parameter in ibconfig/firebird.conf).

"Yes" – this server variant with this operating system will use all processors. In IB 7.x, it is required to purchase processor license for each additional physical processor.

For clarity sake, "yes" variants in the table are typed in bold.

<table>
<thead>
<tr>
<th>Server</th>
<th>Server type</th>
<th>Operating system</th>
<th>2 and more processors</th>
</tr>
</thead>
<tbody>
<tr>
<td>InterBase 6.0</td>
<td>SuperServer</td>
<td>Windows</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Linux</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Solaris-SPARC</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Classic</td>
<td>Linux</td>
<td>Yes</td>
</tr>
<tr>
<td>InterBase 6.5</td>
<td>SuperServer</td>
<td>Windows</td>
<td>No</td>
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<tr>
<td></td>
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<td>Linux</td>
<td>No</td>
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<td>Solaris-SPARC</td>
<td>No</td>
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<tr>
<td>InterBase 7.x</td>
<td>SuperServer</td>
<td>Windows</td>
<td>Yes</td>
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<td>Linux</td>
<td>Yes</td>
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<td>Solaris-SPARC</td>
<td>Yes</td>
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<tr>
<td>Firebird 1.0</td>
<td>SuperServer</td>
<td>Windows</td>
<td>No</td>
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<td></td>
<td></td>
<td>Linux</td>
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<td>Sinixz</td>
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<td>Firebird 1.5</td>
<td>SuperServer</td>
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<td>Windows</td>
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</tr>
</tbody>
</table>