

Databases

A [database](#) consists of a file (distribution across several files is possible). This file contains all [tables](#), [indices](#), user rights ([Grants](#)), [foreign keys](#), [stored procedures](#), [triggers](#), etc.

Usual suffix: .fdb

This file must be stored on the same computer as the Firebird service itself. Access to a file server is technically impossible (regardless of whether via UNC names or a hard drive letter).

A [database file](#) will always get bigger, never smaller. The only possibility to reduce the size of a database file, is to perform a [backup](#) and [restore](#).

Database string

In order to connect to a certain Firebird database, the client must enter the database string. This is composed of the following:

```
<servername> [ /<port> ] " : " <datenbank>
```

servername	Name of the database server in the TCP/IP network.
port	Port number or IP service name, if the standard port 3050 is not to be used (see also firebird.conf).
datenbank	Either the file name of the database. Important: This name must always be entered from the viewpoint of the database server's local file system (no clearance directory names or similar). The directory in which the database is stored must not require clearance in order to use it. or The name of the database alias, as defined in aliases.conf .

The [DatabaseAccess](#) parameter in [firebird.conf](#) determines whether file names, [aliases](#) or both may be used.

The rules regarding case sensitivity conform to the server operating system. On a Linux server case sensitivity needs to be taken in consideration, on Windows it doesn't.

Example Windows server

The database server name is `dbserver`. The default port is used. The [database file](#) is stored on `C:\DB\pmm.fdb`:

```
dbserver:C:\DB\pmm.fdb
```

Example Linux server

The database server name is `dbserver`. The default port is used. The [database file](#) is stored on `/db/pmm.fdb`:

```
dbserver:/db/pmm.fdb
```

Example port number 3051

The database server name is `dbserver`. Port 3051 is to be used. The database file is stored on `C:\DB\pmm.fdb`:

```
dbserver/3051:C:\DB\pmm.fdb
```

If the port number is to a service name in the services file:

```
firebirdsql 3051/tcp
```

then the service name can be used instead of the port number:

```
dbserver/firebirdsql:C:\DB\pmm.fdb
```

See also:

[Configuring Firebird](#)

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Alias names

Entering the full database connection string with directory and file name is cumbersome and a potential security risk. For this reasons [alias](#) names can be defined on the server.

These can be defined in the `aliases.conf` file.

Here you can find alias specifications:

```
<aliasname> = <pfad- und dateiname>
```

Example

The database server name is `dbserver`. The default port is used. The database file is stored on `/db/pmm.fdb`, an alias name `pmm` is to be specified for the database.

`aliases.conf` definition:

```
pmm = /db/pmm.fdb
```

The database connection string is now:

```
dbserver:pmm
```

A combination with the syntax for port number or service name specification is also possible:

```
dbserver/3051:pmm
```

See also:

[Configuring Firebird](#)

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Owner, permissions

The database “owner” is the user that created the database (i.e. executed the [CREATE DATABASE](#) command). He kann grant permissions (read, write, execute) to other users ([GRANT](#)). If he does not [GRANT](#) any other users permissions, only the owner can perform [DDL](#) und [DML](#) operations.

In addition the [SYSDBA](#) user always has all permissions on all databases.

Only the [SYSDBA](#) or database owner can perform a [backup](#) or replace an existing database by a [restore](#).

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