

Brekeke SIP Server

Version 2.1

Using a Third-Party Database Tutorial

Brekeke Software, Inc.

Version

Brekeke SIP Server v2.1 Using a third-party Database Tutorial

Revised December 3, 2007

Copyright

This document is copyrighted by Brekeke Software, Inc.

Copyright © 2002-2007 Brekeke Software, Inc.

This document may not be copied, reproduced, reprinted, translated, rewritten or readdressed in whole or part without expressed, written consent from Brekeke Software, Inc.

Disclaimer

Brekeke Software, Inc. reserves the right to change any information found in this document without any written notice to the user.

Trademark Acknowledgement

- ◆ *Linux is a registered trademark of Linus Torvalds in the U.S and other countries.*
- ◆ *Red Hat is a registered trademark of Red Hat Software, Inc.*
- ◆ *Windows is a trademark or registered trademark of Microsoft Corporation in the U.S and other countries.*
- ◆ *Mac is a trademark of Apple Computer, Inc., registered in the U.S. and other countries.*
- ◆ *Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries.*
- ◆ *MySQL is registered trademark of the MySQL AB.*
- ◆ *Other logos and product and service names contained in this document are the property of their respective owners.*

- 1. INTRODUCTION 3**
- 2. USING MYSQL FOR BREKEKE SIP SERVER 3**
 - 2.1. Create the Database 3**
 - 2.2. Create the Registered Table 4**
 - 2.3. Create the Users Table..... 5**
 - 2.4. Create the Alias Table 6**
 - 2.5. Brekeke SIP Server Configuration..... 6**
- 3. TROUBLESHOOTING 9**

1. Introduction

This document describes steps needed to use a third party database instead of using the embedded database in Brekeke SIP Server. You can add or modify the database from your own database management tool.

Brekeke SIP Server uses the following database tables.

Table Name	Purpose
t_registered	Registered Table This table stores the data of registered user agents. The data will be updated by REGISTER requests and used for the session routing.
t_userdir	Users Table This table stores authentication data of users.
t_alias	Alias Table This table stores alias data. Note: Alias Database is available in Advanced Edition only.

Note: The following sections are using MySQL as an example but other databases can be used in a similar way.

2. Using MySQL for Brekeke SIP Server

The following section describes the steps to use MySQL with Brekeke SIP Server.

- MySQL: <http://www.mysql.com/>

2.1. Create the Database

Open a MySQL command line and create a database.

For example, if "serverdb" is the database name:

```
mysql> CREATE DATABASE serverdb;
mysql> USE serverdb;
```

2.2. Create the Registered Table

This table stores the data of registered user agents.

1. Create a table "t_registered" using the command below:

```
mysql> CREATE TABLE t_registered (  
    skey          BIGINT,  
    namealias     VARCHAR(255),  
    nameoriginal  VARCHAR(255),  
    urlalias      VARCHAR(255),  
    urloriginal   VARCHAR(255),  
    acceptpattern VARCHAR(255),  
    requester     VARCHAR(100),  
    expires       BIGINT,  
    priority      INT,  
    timeupdate    BIGINT,  
    expirestime   BIGINT,  
    mappedport    VARCHAR(100),  
    awake         INT,  
    useragent     VARCHAR(255),  
    param         VARCHAR(255)  
);
```

Note: If you are upgrading from OnDO SIP Server (version 1.x) to Brekeke SIP Server (version 2.x), you will need to add the last two lines for useragent and param as shown in the table above.

2. Create indexes using the commands below:

```
mysql> CREATE INDEX idx_registered_skey ON t_registered(skey);  
mysql> CREATE INDEX idx_registered_urlalias ON t_registered(urlalias);  
mysql> CREATE INDEX idx_registered_urloriginal ON t_registered(urloriginal);  
mysql> CREATE INDEX idx_registered_expirestime ON t_registered(expirestime);
```

2.3. Create the Users Table

This table stores user authentication data.

1. Create a table "t_userdir" using the command below:

```
mysql> CREATE TABLE t_userdir (  
    uid            BIGINT,  
    username       VARCHAR(100),  
    longname       VARCHAR(200),  
    password       VARCHAR(100),  
    email          VARCHAR(100),  
    description    VARCHAR(200),  
    gid            BIGINT,  
    timeexpire     BIGINT,  
    timemake       BIGINT  
);
```

2. Create indexes using the commands below:

```
mysql> CREATE UNIQUE INDEX idx_userdir_uid ON t_userdir(uid);  
mysql> CREATE INDEX idx_userdir_username ON t_userdir(username);  
mysql> CREATE INDEX idx_userdir_timeexpire ON t_userdir(timeexpire);
```

2.4. Create the Alias Table

This table stores alias data.

Note: Alias Database is available in Advanced Edition only.

- 1) Create a table "t_alias" using the command below:

```
mysql> CREATE TABLE t_alias (  
    alias_name      VARCHAR(100) NOT NULL,  
    group_id        VARCHAR(100),  
    entity_name     VARCHAR(100) NOT NULL  
);
```

- 2) Create indexes using the commands below:

```
mysql> CREATE UNIQUE INDEX idx_aliasdb_alias ON t_alias(alias_name,  
group_id);  
mysql> CREATE INDEX idx_aliasdb_entity ON t_alias(entity_name);
```

2.5. Brekeke SIP Server Configuration

1. Install the JDBC driver

Please download the latest JDBC driver for MySQL "MySQL Connector/J" from the link below.

<http://www.mysql.com/products/connector/j/>

Copy the file named "mysql-connector-java-3.0.XX-ga-bin.jar" into the following directory.

YOUR_INSTALL_DIRECTORY\webapps\proxy\WEB-INF\lib

Note: If you are using the bundled SIP Server for Brekeke PBX, please use the following directory instead.

YOUR_INSTALL_DIRECTORY\webapps\pbx\WEB-INF\lib

2. Settings at Brekeke SIP Server

Login to the Admintool and go to **[Configuration] > [Database]** page.

At the **[Database]** page, you can set third party databases. (fig.1)

After you change settings, press [Save] button and restart the server machine.

Configuration > Database

Embedded Database
Port Number

Thirdparty Registered Database
On/Off

Registered Database URL

Registered Database Driver

User Name

Password

Thirdparty Users Database
On/Off

Encrypt Users Passwords

Users Database URL

Users Database Driver

User Name

Password

Thirdparty Alias Database
On/Off

Alias Database URL

Users Database Driver

User Name

Password

fig.1 [Database] page

Thirdparty Registered Database

Field Name	Explanation
On/Off	Select "on" to enable Registered Database
Registered Database URL	URL for the Registered Database (e.g. <code>jdbc:mysql://localhost/serverdb</code>)
Registered Database Driver	JDBC Driver for the Registered Database (e.g. <code>com.mysql.jdbc.Driver</code>)
User Name	User name for the Registered Database
Password	Password for the Registered Database

Thirdparty Users Database

Field Name	Explanation
On/Off	Select "on" to enable Users Database
Encrypt Users Passwords	Select false to record users' passwords in plain text
Users Database URL	URL for the Users Database (e.g. <code>jdbc:mysql://localhost/serverdb</code>)
Users Database Driver	JDBC Driver for the Users Database (e.g. <code>com.mysql.jdbc.Driver</code>)
User Name	User name for the Users Database
Password	Password for the Users Database

Thirdparty Alias Database

Field Name	Explanation
On/Off	Select "on" to enable Alias Database
Alias Database URL	URL for the Alias Database (e.g. jdbc:mysql://localhost/serverdb)
Alias Database Driver	JDBC Driver for the Alias Database (e.g. com.mysql.jdbc.Driver)
User Name	User name for the Alias Database
Password	Password for the Alias Database

3. Troubleshooting

If you receive the error message "Can not open a database" at the Brekeke SIP Server's Admintool, the following issues may be causing the error:

- Database's port number may conflict with another program
To resolve this issue, you need to either change the database's port number, or close the program that is using the same port number.
- Database is not allowing Brekeke SIP Server's requests
Change the database setting to accept Brekeke SIP Server's requests.
- The configuration in the Brekeke SIP Server may be incorrect.
Please follow this document and check your settings.

If the problem still persists, you can usually see some detailed error message which is related to the database connection in the following log file.

YOUR_INSTALL_DIRECTORY\webapps\proxy\WEB-INF\work\logs\log.log