Brekeke PBX

Version 2.x

Administrator's Guide (Basic)

Brekeke Software, Inc.

<u>Version</u>

Brekeke PBX v2.x Administrator's Guide (Basic) Revised July 2009

Copyright

This document is copyrighted by Brekeke Software, Inc.

Copyright © 2003-2009 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 United States 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 United States 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.
- Other logos and product and service names contained in this document are the property of their respective owners.

1.	INTRODUCTION
1.1.	Editions 6
2.	INSTALLATION7
2.1.	System Requirements7
2.2.	Select file to install Brekeke PBX7
2.3.	Installation for Windows OS with the Executable Installer7
2.4.	Installation for Red Hat Linux OS8
2.5.	Updating Brekeke PBX9
3.	MAINTENANCE10
3.1.	Back Up / Restore 10
3.2.	Activating License 10
4.	SETTING UP BREKEKE PBX 11
4. 4.1.	SETTING UP BREKEKE PBX
4. 4.1. 4.1.1.	SETTING UP BREKEKE PBX
4. 4.1. 4.1.1. 4.1.2.	SETTING UP BREKEKE PBX 11 Setting Up Brekeke PBX Users 11 Creating Users 11 Default Values of Users 11
 4.1. 4.1.1. 4.1.2. 4.2. 	SETTING UP BREKEKE PBX 11 Setting Up Brekeke PBX Users 11 Creating Users 11 Default Values of Users 11 Voicemail Settings 12
 4.1. 4.1.1. 4.1.2. 4.2. 4.3. 	SETTING UP BREKEKE PBX 11 Setting Up Brekeke PBX Users 11 Creating Users 11 Default Values of Users 11 Voicemail Settings 12 Voicemail Notification by Email 12
 4.1. 4.1.1. 4.1.2. 4.2. 4.3. 4.3.1. 	SETTING UP BREKEKE PBX 11 Setting Up Brekeke PBX Users 11 Creating Users 11 Default Values of Users 11 Voicemail Settings 12 Voicemail Notification by Email 12 Setting Email Sender 12
 4.1. 4.1.1. 4.1.2. 4.2. 4.3. 4.3.1. 4.3.2. 	SETTING UP BREKEKE PBX 11 Setting Up Brekeke PBX Users 11 Creating Users 11 Default Values of Users 11 Voicemail Settings 12 Voicemail Notification by Email 12 Setting Email Sender 12 Setting Up Email Recipient 12
 4.1. 4.1.1. 4.1.2. 4.2. 4.3. 4.3.1. 4.3.2. 4.4. 	SETTING UP BREKEKE PBX 11 Setting Up Brekeke PBX Users 11 Creating Users 11 Default Values of Users 11 Voicemail Settings 12 Voicemail Notification by Email 12 Setting Email Sender 12 Setting Up Email Recipient 12 Message Waiting Indicator (MWI) 13
 4. 4.1.1. 4.1.2. 4.2. 4.3. 4.3.1. 4.3.2. 4.4. 4.4.1. 	SETTING UP BREKEKE PBX 11 Setting Up Brekeke PBX Users 11 Creating Users 11 Default Values of Users 11 Voicemail Settings 12 Voicemail Notification by Email 12 Setting Email Sender 12 Setting Up Email Recipient 12 Message Waiting Indicator (MWI) 13 Settings at Brekeke PBX 13
 4. 4.1.1. 4.1.2. 4.2. 4.3.1. 4.3.2. 4.4.1. 4.4.2. 	SETTING UP BREKEKE PBX 11 Setting Up Brekeke PBX Users 11 Creating Users 11 Default Values of Users 11 Voicemail Settings 12 Voicemail Notification by Email 12 Setting Email Sender 12 Setting Up Email Recipient 12 Message Waiting Indicator (MWI) 13 Settings at Brekeke PBX 13 Settings at SIP UA 13

4.6.	Setting Up Ring Groups	13			
4.7.	Setting Up No Answer Call Forwarding13				
4.8.	Setting Up Busy Call Forwarding	14			
4.9.	Setting Up Call Pickup Group	14			
4.10.	Setting Up Auto Attendant	15			
4.11.	Setting Up Call Queuing (Pro Edition Only)	16			
4.12.	Setting Up Call Forwarding Schedule	16			
4.13.	Setting Up Conference Call	17			
4.13.1	. Creating a Conference Room	17			
4.13.2	2. Limiting Members Who Can Enter the Conference Room	17			
4.13.3	8. Simultaneous Calls to All of the Conference Members				
4.13.4	Starting a Conference Call (Alternate Methods)				
4.14.	Setting Up Switch Patterns (Pro Edition Only)				
4.14.1	. Enter Do Not Disturb Mode	18			
4.15.	ARS Settings	19			
4.16.	PSTN Access Using a VoIP Gateway	20			
4.16.1	. VoIP Gateway Setup	20			
4.16.2	2. ARS Rule Setup				
4.16.3	8. Receiving PSTN Calls				
4.16.4	Calling PSTN Numbers	21			
4.17.	Connecting with Internet Telephony Service Providers (ITSPs)				
4.17.1	. Account Information for Third Party SIP Server	22			
4.17.2	2. Setting ARS for ITSP using multiple accounts	22			
4.18.	ARS Outbound Route Failover (Pro Edition Only)				
4.18.1	. Usage Examples	23			
4.18.2	2. Setting Examples	24			
4.19.	Setting Up Confirm Call (Version 2.2 or later)	25			

4.20.	Setting Up Paging (Version 2.2 or later)	. 26
4.20.1.	Dial Plan	. 26
4.20.2.	Setting Up Phones for Paging	. 26
4.21.	Setting Up Busy Lamp Field (BLF), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (Setting Up Busy Lamp Field (BLF), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF)), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF)), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF)), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF)), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF)), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF)), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF)), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF)), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF)), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF)), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF)), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF)), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF)), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF)), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF)), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF)), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF)), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF)), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF)), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF)), Presence, and Shared Call Appearance (Setting Up Busy Lamp Field (BLF)), Presence, and Share	CA)
(Versior	1 2.3 and later)	. 27
4.21.1.	Dial Plan	. 27
4.21.2.	Setting Up Phones	. 27
5. S	ETUP ITEMS	28
5.1. O	ptions Menu	. 28
5.1.1.	Settings	. 28
5.1.2.	Advanced	. 33
5.1.3.	Notes	. 33
5.1.4.	Auto Sync	. 34
5.2. A	utomatic Route Selection (ARS)	. 34
5.2.1.	Adding a New Route	. 34
5.2.2.	Editing, Copying, or Deleting a Route	. 34
5.2.3.	Viewing an Active Route	. 34
5.2.4.	ARS > Route Template	. 35
5.3. U	sers > Edit	. 41
5.3.1.	General Settings	. 41
5.3.2.	Call Forwarding Settings	. 41
5.3.3.	Call Forwarding Settings	. 43
5.3.4.	Call Forwarding Settings	. 44
5.3.5.	Call Forwarding Settings	. 45
5.3.6.	Voicemail Settings	. 46
5.3.7.	Administrative Settings (SA)	. 47
5.3.8.	PBX Settings (SA)	. 47
5.3.9.	Auto Attendant Settings (SA) – [Administrative settings]-[IVR]	. 49
5.3.10.	Add/Remove Forwarding Destinations (SA) - [Administrative settings]-[IVR] (Pro	
Edition of	only)	. 49
5.3.11.	Switch Patterns - [Administrative settings]-[IVR] (Pro Edition only)	. 50

5.4.	Call Status	50
5.4.1.	Status	50
5.4.2.	UAs (User Agents)	50
5.5.	Call Log	50
5.6.	Voice Prompts	51
5.6.1.	User Voice Prompts	51
5.6.2.	Types of Message Files	51
5.6.3.	System Voice Prompts (SA)	51
5.6.4.	Notes for Sound Files	52
5.7.	Voice Mail	52
5.7.1.	User Messages	53
6.	UNINSTALL (WINDOWS OS)	54
7.	UNINSTALL (RED HAT LINUX OS)	54

1. Introduction

This document explains basic configuration of Brekeke PBX. For more advanced setting instructions and product information, refer to the Brekeke PBX Administrator's Guide (Advanced).

1.1. Editions

Brekeke PBX comes in several editions to meet the needs of different users.

Edition	Explanation	
Bro	Designed for businesses and services needing sophisticated call	
FIO	management and advanced features	
Basic	Supports the essential IP-PBX features for typical business offices	
Evoluction	Product trial prior to purchase with Pro Edition's feature set. This	
Evaluation	license is free of charge.	
Multi Topopt	Designed as a platform for providing Hosted IP-PBX service for	
wulu - renant	Service Providers.	

2. Installation

2.1. System Requirements

OS	Microsoft Windows 2000/XP/2003/Vista, Red Hat Linux		
lava	Version 1.5 or later		
Java	✓ Brekeke products are confirmed to run on Java provided by Sun Microsystems.		
	Version 5.5.12 or later		
Apache Tomcat	\checkmark Tomcat install is not required when Brekeke PBX installed with the executable		
	installer.		
Memory	512 MB minimum		

2.2. Select file to install Brekeke PBX

	Executable Installer	pbx.war (zip format)
OS	Windows OS	Red Hat Linux OS
Install	New Installation only	New Installation
install		Update Installation
Instruction	Section 2.2 (Mindowa)	Section 2.4 (Red Hat Linux)
Instruction	Section 2.5 (windows)	Section 2.5 (Update)

2.3. Installation for Windows OS with the Executable Installer

Step 1: Installing Java SE

Install Java SE before installing the Brekeke PBX software.

- 1) Access the website http://java.sun.com/javase/downloads/index.jsp
- 2) Download and install the appropriate version of JRE or JDK for the type of Windows OS you are running.

Step 2: Installing Brekeke PBX

- 1) Obtain installer file from Brekeke's website.
- 2) Start installation following the installer instructions.
- ✓ Brekeke PBX and bundled SIP server will be installed automatically.

Step 3: Starting Brekeke PBX HTTP Service

If you did not check [Start Brekeke PBX] at the last stage of the installation, start Brekeke PBX HTTP Service by the following method.

1) Open [Control Panel]> [Performance and Maintenance]> [Administrative Tools]> [Services],

then select and start [Brekeke PBX].

2) After the restart, Brekeke PBX HTTP service will start automatically.

Step 4: Starting Brekeke PBX Administration Tool (Admintool)

- 1) Select [Start]> [Program]> [Brekeke]> [Brekeke PBX]> [Brekeke PBX Admintool].
- Enter the 16 digit product ID in the given space. Entering the same product ID on multiple 2) machines is not allowed.
- At the login page, enter User ID and Password. i 3)
- 4) Click the menu [RESTART/SHUTDOWN]. If you see [Active] for Brekeke PBX Status, Media Server Status and the bundled SIP Server Status, the Brekeke PBX server was started successfully. If you see [Inactive], the Brekeke PBX server failed to start.

2.4. Installation for Red Hat Linux OS

Step 1: Installation of Java SE

- Access the website http://java.sun.com/javase/downloads/index.jsp 1)
- 2) Download and install the appropriate version of JRE or JDK for the type of OS you are running.

Step 2: Installation of Tomcat

- Access the website http://tomcat.apache.org/index.html and download the binary file of 1) Tomcat version 5.5.12 or later for the type of OS you are running.
- 2) Set JRE or JDK Install directory for the environment variable JAVA_HOME.
- 3) Install using the download file.
- We recommend adding liveDeploy="false" to the server.xml file at Tomcat installation directory/conf/ as below .

```
<Host name="localhost" appBase="webapps"
     unpackWARs="true" autoDeploy="true" liveDeploy="false"
     xmlValidation="false" xmlNamespaceAware="false">
```

Step 3: Installation of Brekeke PBX

- 1) Obtain the file pbx.war (zip format file) from Brekeke's website.
- 2) Copy file directly into the "webapps" directory which is under the Tomcat installation directory

Default user ID and password are sa/sa (case sensitive). Recommend to change the default password for "sa" user

Step 4: Starting Tomcat

- Start Tomcat. 1)
- 2) Open a web browser and specify http://localhost:8080 as a URL (If you chose a port number other than the default "8080", specify the appropriate port number in the URL.)
- Tomcat has started successfully if the Apache Jakarta Project page is displayed. 3)

Step 5: Starting Brekeke PBX Administration Tool (Admintool)

- 1) At web browser, specify the URL http://localhost:8080/pbx/ (If you chose a port number other than default "8080", specify the appropriate port number in the URL.)
- 2) Enter the 16 digit product ID in the given space. Entering the same product ID on multiple machines is not allowed.
- 3) At the login page, enter User ID and Password.
- Click the menu [RESTART/SHUTDOWN]. If you see [Active] for Brekeke PBX Status, 4) Media Server Status and the bundled SIP Server Status, the Brekeke PBX server was started successfully. If you see [Inactive], the Brekeke PBX server failed to start.

2.5. Updating Brekeke PBX

This section is for updating from an earlier version of Brekeke PBX v2.x to the current release. Please confirm that you have downloaded the update zip file (pbx.war) from Brekeke's website.

- Open [Maintenance] > [Update Software]. 1)
- 2) If Brekeke PBX is active, [Shutdown] button is displayed. Click on [Shutdown].
- Click the [browse] button to select the pbx.war file you have downloaded. 3)
- Click the [upload] button to upload the new file. 4)
- 5) If your license is not activated, the license activation window will be displayed. (Refer to the section 3.2 "Activating License".)
- Restart your computer to apply the changes. 6)

ⁱⁱ Default user ID and password are sa/sa (case sensitive).Recommend to change the default password for "sa" user

3. Maintenance

3.1. Back Up / Restore

You can back up all of the current configurations and voicemail messages from the menu [Maintenance] > [Back Up]. We recommend backing up Brekeke PBX on a regular basis. You can restore the backup data from the menu [Maintenance] > [Restore]. To backup or restore, shutting down Brekeke PBX is necessary.

3.2. Activating License

- 1) Open [Maintenance] > [Activate License].
- 2) If Brekeke PBX is active, the [Shutdown] button is displayed. Click on [Shutdown].
- 3) Read the End User License Agreement (EULA) then click on the [I agree] button.
- 4) If your computer is connected to the Internet, click on [Activate] button. If not, click on [Get Signature] and follow the instructions shown on the screen.
- 5) After completing the activation successfully, you will see the Login screen of Brekeke PBX Admintool.

4. Setting Up Brekeke PBX

4.1. Setting Up Brekeke PBX Users

4.1.1. Creating Users

After installing Brekeke PBX, you will need to create users (extensions). In our example, extensions 1001 through 1005 will be created.

- Click Brekeke PBX Admintool > [Users]
 Default administrator "sa" has already been created. (Default password is "sa".)
- Click on the [New User] submenu and enter a user ID (such as 1001) in the popup window. A new user will be added to Brekeke PBX. User edit page will be shown when a new user is created.
- 3) Change the user settings as needed.
- 4) Continue adding other users as extensions 1002 to 1005.

4.1.2. Default Values of Users

The following table outlines the default values included with Brekeke PBX users. If you change these settings, the functionality of the product may differ from the examples shown in this manual.

Setting item	Details of default values
Enabled	Yes
	Same language as the administrator who
Language	created this user
Password	Same password as the administrator who
Fassword	created this user
Ringer time (sec)	90 seconds
Forwarding destinations (No answer)	Forwarded to user's Voicemail
Forwarding destination (Busy)	Forwarded to user's Voicemail ^{iv}
Call Pickup group	Same group as the administrator
Greeting message	Default system greeting
Email notification	Off

✓ To change user default settings, click the Edit button or User ID (Brekeke PBX v2.3 and later).

^{III} Prefix number for users' voicemail is set in the **[Voicemail prefix]** menu under the **[Options]** >[Settings] menu. The default prefix for voicemail is set at vm. (e.g., vm1001 for extension 1001 user)

[™] Prefix number for users' voicemail is set in the **[Voicemail prefix]** menu under the **[Options]** >[Settings] menu. The default prefix for voicemail is set at vm. (e.g., vm1001 for extension 1001 user)

4.2. Voicemail Settings

After creating the user extensions, you can set up voicemail for each of the users. As described in the section above, user 1001's [Forwarding destination (No answer)] and [Forwarding destination (Busy)] are set to "vm1001" by default. The prefix "vm" is the prefix for reaching the voicemail inbox directly. If 1001 does not answer after ringing for 90 seconds (or when 1001's line is busy), the call will be forwarded to voicemail. The "vm" prefix is specified under the "mediaserver_prefix" route at the ARS settings.

- To leave a voice message directly, dial 07*<extension number>.
- To check voice messages from your own phone, dial "8" to reach your voicemail inbox. To check voice messages from other phones, dial 08* <your extension number> to directly access your voicemail inbox.

4.3. Voicemail Notification by Email

4.3.1. Setting Email Sender

The current version of Brekeke PBX supports mail servers which provide "POP before SMTP" authentication or "SMTP" authentication or Encrypted Connection (SSL).

To set up the Email Sender:

- Enter the information about your mail server and user account at Brekeke PBX Admintool
 [Options] > [Settings] > [Email settings].
- 2) Set encrypted connection on or off depending on your mail server type.
- 3) Restart Brekeke PBX is required to apply your changes.

4.3.2. Setting Up Email Recipient

To set up an email recipient:

- 1) Navigate to Brekeke PBX Admintool > [Users > Edit] > [Voicemail settings]
- 2) Set Email address to the recipient email address(es)
- 3) Set Email notification to "on".
- 4) Set Attach WAV file to Email to "on" or "off" (depending on whether you want to attach the voice message to the email or not)

4.4. Message Waiting Indicator (MWI)

For those SIP UAs that support MWI, you can set Brekeke PBX to support voicemail notification. The following section will help you set up your SIP UAs:

4.4.1. Settings at Brekeke PBX

To Enable MWI, set:

Brekeke PBX Admintool > [Options] > [Settings] > [Message Waiting Indicator] = on

4.4.2. Settings at SIP UA

If your SIP UA supports MWI with "Subscribe" message, the MWI feature will be activated even when the Brekeke PBX [Message Waiting Indicator] is set to "off". If there is a special button to retrieve messages, assign a number (default is "8") to retrieve voicemail messages. Some type of SIP UA can automatically call the SIP URI which is specified in NOTIFY packet (for MWI) to retrieve the message without assigning the number manually.

4.5. Setting Up Call Forwarding

Call Forwarding is used when users are not available at their extensions and you want those incoming calls to be redirected to another extension or to voicemail. In this example, calls to extension 1002 will be forwarded to extension 1001.

- 1) Enter the extension number to which you want to forward the call. In this case, enter extension "1001", in extension user 1002's [Forwarding destinations*] field.
- 2) Make a call to extension 1002. Extension 1001 will ring.

4.6. Setting Up Ring Groups

In this example, a Ring Group (1000) is created for all extensions 1001 through 1005. When calls are received at extension 1000, all specified extensions (1001-1005) ring simultaneously.

- 1) Create extension 1000.
- Enter 1001, 1002, 1003, 1004, 1005 (separated users by comma) in extension 1000's [Forwarding destinations*] field.

4.7. Setting Up No Answer Call Forwarding

To forward incoming calls to another extension instead of using Voicemail to answer calls after ringer time, set up the forwarding extension in the field [Forwarding destination (No answer)].

- 1) Enter the extension "1000" in extension 1001's [Forwarding destinations (No answer)] field
- 2) Calls are forwarded to 1000 (Ring group) if 1001 does not answer and its ringer time expires.

4.8. Setting Up Busy Call Forwarding

To forward incoming calls to another extension while a user is "busy", instead of using Voicemail, set up the forwarding extension in the field, **[Forwarding destination (Busy)]**.

- 1) Enter the extension "1000" in extension 1001's [Forwarding destinations (Busy)] field
- 2) Calls are forwarded to 1000 (Ring group) if 1001 returns a 486 Busy response or another error response.

4.9. Setting Up Call Pickup Group

Call Pickup is a function that allows users to answer incoming calls to any Brekeke PBX extension by dialing a pre-set number. When a Brekeke PBX extension rings, dial * **<extension>** to answer the call. For example, when extension 1001 rings, dialing * **1001** will enable you to answer the call from any other Brekeke PBX user extension.

✓ If you are using a SIP phone that supports a "Call Pickup" button, please consult with the manufacturer of your SIP phone on how to set up Call Pickup feature.

Here are some other special ways of using the Call Pickup feature:

• Answer calls that are directed to a Ring Group

Calls directed toward a Ring Group extension can be answered from any extension using Call Pickup. (For details on how to set up a Ring Group, please refer to section 4.6 "Setting Up Ring Groups")

Extension: 1000 (Ring Group)

Forwarding destinations*	1001,1002,1003,1004,1005
--------------------------	--------------------------

Dialing *1000 (Ring Group extension number) enables one to pick up the calls to any of the extensions in the Ring Group. Incoming calls can still be answered by dialing *<extension> for each number; however, using the group extension number does not require you to remember each extension in the group. This feature works even when a call comes directly to a single extension (e.g. 1003), or comes through the Auto Attendant.

One touch Call Pickup for specified Call Pickup Group

By setting up a Call Pickup Group number (generally a ring group number) in your extension, you only need to dial *(Star) to pickup the incoming calls to any of the extensions in the group. You may specify a Call Pickup Group at your extension's [User > Edit] > [Forwarding destinations settings] >[Call Pickup group]

Call forwarding settings		
Forwarding destinations*		
Ringer time (sec)	10	
Forwarding destination (No answer)	vm1001	🗆 Voicemail
Forwarding destination (Busy)		🗆 Voicemail
Transfer/Hold	on 💌	
Call Pickup group	1000	
Pattern Setting	1	

4.10. Setting Up Auto Attendant

The example below shows Auto Attendant for extension 1010.

- 1) Create an extension "1010"
- Select [Auto Attendant] from [Administrative setting] > [IVR]. A message box, "Do you want to change the forwarding destination to IVR?" will appear.
- 3) Click "OK". Auto Attendant is automatically set for [Forwarding destinations*] field (ex., %ivr1010).
- 4) Click the [Save] button. The [Auto Attendant settings] fields will appear at the bottom of page.
- Optionally, change the fields under [Auto Attendant settings] and an audio file for Auto Attendant greeting can be uploaded. For more detailed information, refer to section 5.3 "Users > Edit".

Call forwarding settings			
Forwarding destinations*	%ivr1010]	
Ringer time (sec)	90]	
Forwarding destination (No answer)	vm1010	🗹 Voicemail	
Forwarding destination (Busy)	vm1010	🗹 Voicemail	
Transfer/Hold	on 💌		
Call Pickup group			
Pattern Setting	1]	
Administrative settings			
User Type	User 🔽		
Type of Call Forwarding	Basic		
IVR	Auto Attendant	•	

4.11. Setting Up Call Queuing (Pro Edition Only)

Here is how to set up Call Queue:

- Select [Round robin/Top-down] from extension 1000's [User > Edit] > [Administrative settings] > [Type of Call Forwarding] field
- 2) Click the [Save] button. Queuing setup fields will be shown at [Call forwarding settings]
- 3) Set Call forwarding settings.

In this example, the call will be queued when all of the group members 1001-1005 are busy. If any member becomes available within the interval set in [Waiting time in the queue (sec)], Brekeke PBX will ring the available member. If all members continue to be busy after the specified interval at [Waiting time in the queue (sec)], the call will be forwarded to the destination set in [Forwarding destination (No answer)]. In this example, the call will be forwarded to user 1000's voicemail, vm1000.

Call forwarding settings		
Forwarding destinations*	1001, 1002, 1003, 1004, 1005]
Ringer time (sec)*	10]
Waiting time in the queue (sec)	300]
Max number of calls in the queue	10]
Call interval (msec)	3000]
Single attempt	no 💌	
Busy/No Answer Forwarding	vm1000	🛛 🗆 Voicemail
Mode	Round robin 💌	
Transfer/Hold	on 💌	
Pattern Setting	1]
Call Pickup group]

4.12. Setting Up Call Forwarding Schedule

This feature is useful for creating rules for call forwarding during specified times. In this example, incoming calls to extension 5555 during business hours are directed to the Auto Attendant at extension 1010. After business hours, callers are scheduled to hear "To speak with a live operator, please call during regular business hours. Our regular business hours are Monday through Friday, 9 a.m. to 6 p.m."

The following settings can be used to set up such a scenario.

- 1) To create an extension "5555",
- Customize a wav file for "Call during business hours" prompt message. From the [Voice Prompts] menu, select "Voicemail personal greeting" and upload the customized wav file to extension 5555.
- Select [Schedule] from extension 5555 [Users > Edit] >[Administrative settings] > [Type of Call Forwarding].
- 4) Change [Voicemail setting] > [Greeting message] to Personal Greeting and save the settings, the Schedule setting fields will show.
- 5) Click "…" at **[Schedule settings 1]** > **[Schedule]**. A window will pop up. Select Monday through Friday and 18:00 8:59 there.
- Click "..." at [Schedule setting 2] > [Schedule]. A window will pop up. Select Sunday, Saturday, 24 hours (00:00 – 00:00).
- 7) Enter vm5555 (Voicemail for 5555) at both [Schedule setting 1]> [Forwarding destinations*] and [Schedule setting 2] > [Forwarding destinations*]
- 8) In [Default settings], enter 1010 (Auto attendant) at [Forwarding destinations*]

4.13. Setting Up Conference Call

4.13.1. Creating a Conference Room

The first step to using the Conference Call feature is to set up a Conference Room. In the following example, user 2000 is set up as the conference number.

- If you are using SIP phone that support "Conference Call" button, please consult the manufacturer of your SIP phone for how to set up Conference Call feature.
- 1) Create an extension "2000".
- 2) Select [Conference] at [Administrative settings] > [Type of Call Forwarding].
- 3) Leave all other settings as default
- ✓ With the above settings, any user can enter in the conference room by dialing 2000.

4.13.2. Limiting Members Who Can Enter the Conference Room

You can limit members that join the conference by specifying members (for example "1001,1002,1003") at **[Call forwarding settings]** > **[Applies to (Caller numbers)*]**. Doing so, only 1001, 1002, 1003 will be allowed to join the conference. With these settings, neither users 1004 and 1005, nor any other users, will be allowed to join the conference.

4.13.3. Simultaneous Calls to All of the Conference Members

A conference member can convene all members of the conference room at once. For example, set 1001, 1002, 1003 at **[Call forwarding settings]** > **[Forwarding destinations*]**. By dialing 2000, all conference members (1001, 1002, and 1003) will be invited simultaneously.

4.13.4. Starting a Conference Call (Alternate Methods)

Additional methods for starting a conference call are described in the Brekeke PBX Users Guide.

4.14. Setting Up Switch Patterns (Pro Edition Only)

Switch Patterns can be used to temporarily and quickly change a user's forwarding destination by creating a switch pattern. In this example, incoming calls during business hours go directly to user 8000, however during user 8000's lunch break they prefer incoming calls to go directly to voicemail. During the lunch break, user 8000 sets his phone to DND (Do Not Disturb) mode. All calls during the lunch time will be forwarded to user 8000's voicemail. We can achieve this using a Switch Pattern as described below.

1) Create extension 8000

At the extension 8000 [Users > Edit] page, set:

[Forwarding destinations*] = 8000/vm8000

[Pattern Setting] = 1

- 2) Create Switch Patterns extension (for example, extension 1).
- 3) Select "Switch patterns" under [Administrative settings] > [IVR].
- 4) Click "OK" at pop up window to confirm change the forwarding destination to IVR; %ivr1.will be added to field [Forwarding destinations*].
- 5) Click the [save] button, then [Switch patterns] field will appear at the bottom of the page
- 6) [Switch patterns] > [Pattern number]: 2 (this field is located under Switch patterns at the bottom of the screen)

4.14.1. Enter Do Not Disturb Mode

- 1) User 8000 can enter their DND (Do Not Disturb) mode by dialing "1" from his own phone.
- 2) Any calls to user 8000 during this time will be directed to voicemail inbox.
- 3) User 8000 can dial "1" again to remove DND mode.
- 4) After resuming from DND mode, any calls to user 8000 will be directed to his/her extension line.
- ✓ In [user edit] page, [Pattern Setting] is set as 1 by default.

4.15. ARS Settings

For more information about the ARS feature, please refer to Brekeke PBX Administrator's Guide (Advanced).

General

Use [General] fields to input the third party account information which is needed by the third party SIP services to accepting calls from Brekeke PBX.

- From Brekeke PBX v2.2.7.7 and later, calls from non-registered users will be rejected by Brekeke PBX. You may find that calls from SIP devices and services cannot go through Brekeke PBX. You need to use [General] fields to register SIP devices and services at the bundled SIP server of Brekeke PBX, and with the dial plan named "To PBX From ITSP" for accepting the incoming calls from these SIP devices and services. Please check the following section for setup details.
- Patterns

Define Patterns IN and OUT to receive and send calls from/to SIP devices and services.

• Priority

It is useful to set priority when there are multiple options for making calls, such as when you have multiple PSTN Gateways for outbound calls or when you subscribe to multiple VoIP service providers. Lower numbers hold the higher priorities

Max Sessions

Setting "-1" specifies an unlimited number of sessions. Set [Max Sessions] field to define the maximum sessions that can be handled by each pattern, such as when there is a limited number of Gateway channels or subscribed lines for SIP services.

 Edit Variable 	es
-----------------------------------	----

Variables	Default value
v1	User ID/Number
v2	Password
v3	Customizable field
v4	Customizable field
v5	Customizable field
v6	Customizable field
v7	Customizable field
v8	Customizable field
v9	Customizable field

4.16. PSTN Access Using a VoIP Gateway

Using a SIP compliant VoIP Gateway, Brekeke PBX users can receive calls from Public Switched Telephone Network (PSTN) and make calls to PSTN lines.

4.16.1. VoIP Gateway Setup

Set the following at your VoIP Gateway:

SIP proxy address	IP address of Brekeke SIP Server
Dialing number sent to Brekeke PBX	PSTN line number

4.16.2. ARS Rule Setup

Setup "Patterns - IN" and "Patterns – OUT" in Gateway ARS rule to receive and make calls from/to the Gateway.

Set [General] to register the gateway at the SIP Server. Many PSTN Gateways have a short interval between sessions during which the line is unavailable. Change the [Session interval (ms)] field to reflect this delay as needed.

Register URI	sip:&v1@127.0.0.1	Realm	127.0.0.1
Proxy Address	127.0.0.1	Register Expire (sec)	3600
User		Register Update Period(%)	90
Password		Session interval (ms)	
LineKey	unchecked		

Dial plan "To PBX From ITSP" is needed for the setups below:

4.16.3. Receiving PSTN Calls

Create Gateway ARS rule "Patterns – IN" to receive calls from a gateway

Patterns - IN

	Matching patterns	Deploy patterns
From		
То	sip:&vl@	&v3

Click [Edit Variables] link at the upper right corner of ARS rule page to set v1 and v3 value.

v1	v2(password)	v3
PSTN line number set at	(leave blank)	Specify a Brekeke PBX
Section 4.16.1		extension number

4.16.4. Calling PSTN Numbers

One Stage Dialing

If your VoIP Gateway supports One Stage Dialing, a Brekeke PBX user can make a PSTN direct call by setting an ARS rule as follows:

Patterns - OUT

	Matching patterns	Deploy patterns
From		
То	sip:9(.+)@	sip:\$1@gw_IPaddress

In this example, we assume the VoIP Gateway's IP address is gw1_address. Regular Expressions were used to define the Matching and Deploy patterns. A Brekeke PBX user dials 9-prefix and a PSTN number for calling out to the PSTN. For example, to make a call to 401-6636, dial "94016636".

If you have multiple VoIP Gateways used for outbound calls, change [Priority] field as your need to define the usage order of Gateways. Please note lower numbers hold higher priorities. And use [Max Sessions] field to define the total sessions handled by each pattern.

Two Stage Dialing

If your VoIP Gateway supports Two Stage Dialing, have the gateway's PSTN port register with Brekeke PBX bundled SIP Server. Let us suppose the gateway's PSTN port has the SIP user name, 111. To call a PSTN number, dial the gateway's PSTN registered port number (in this example, it is number 111) and then dial the destination PSTN number, or configure DTMF setting at ARS rule OUT pattern so that the dialed numbers will be sent to gateway as DTMF tones.

The OUT pattern to send destination number by DTMF in two stage dialing is shown as below: Patterns - OUT

Mato	ching patterns	ſ	Deploy patterns
From		From	
То	sip:111(.+)@	То	sip:111@gw_IPaddress
		DTMF	\$1

✓ If 1 second delay is needed before sending DTMF, set [DTMF] field as {1sec}\$1

4.17. Connecting with Internet Telephony Service Providers (ITSPs)

4.17.1. Account Information for Third Party SIP Server

Phone number	6504106636	
SIP Server IP address	sample_proxy.com	
User ID	6504106636	
Password	6636	

Acquiring the information shown below is necessary to connect with a third party SIP Server.

- Depending upon the provider there may be restrictions for connecting to services, such as available information or equipment used to connect. Please contact your VoIP service provider for more details.
- ✓ Please note that we do not guarantee connection with third party products.

4.17.2. Setting ARS for ITSP using multiple accounts

General

Input third party account(s) information in the [General] fields of [ARS] rule.

Field Name	Sample Settings	Explanation
Register URI	sip:&vl@sample_proxy.com	Enter SIP URI
		Can be omitted when the Proxy
Proxy Address	sample_proxy.com	address is the same as the one in
		[Register URI] field
Dealm		Leave this field blank unless it is
Realm		necessary
User	&v1	Set value at [Edit Variables] page
		Set value at [Edit Variables] page
Password	&v2	This field will be displayed in text
		format after saving.

Patterns

Patterns – IN settings define patterns for when a call is initiated and received through a third party SIP Server.

In the pattern-IN example below, Brekeke PBX extension 100 (value of &v3, set at [Edit Variables] page) is set to ring when a call comes through the third party SIP Server. Leaving the "From" field blank carries over the Caller ID information.

Patterns - IN

	Matching patterns	Deploy patterns
From		
То	sip:&v1@	&v3

Check [Apply to Request URI instead of To] when To header sent from ITSP is different from To defined in the ARS rule Patterns – IN.

Patterns - OUT define patterns for converting SIP URI to match your VoIP provider's header format requirements.

In the example below, dialed numbers beginning with 9 will be directed through the VoIP service provider. To ensure that the recipient's caller ID display will function, the "From header" will be changed according to the rules of the provider. Set [Priority] and [Max Sessions] as you need. Patterns - OUT

	Matching patterns	Deploy patterns
From		"&v1" <sip:&v1@sample_proxy.com></sip:&v1@sample_proxy.com>
То	sip:9(.+)@	<pre>sip:\$1@sample_proxy.com</pre>

✓ Some VoIP service providers restrict the connection when FROM or TO header information is different from their own header format.

Edit Variables

Click the [Edit Variables] link at upper-right corner of ARS rule page

v1	v2(password)	v3
6504106636	6636	100 (extension)

4.18. ARS Outbound Route Failover (Pro Edition Only)

Utilizing the Automatic Route Selection (ARS) outbound route failover feature allows users to create redundant telecommunications systems. If an outbound route is not available or usable, Brekeke PBX will failover the session to an alternative route.

4.18.1. Usage Examples

- Brekeke PBX provides automatic failover to alternative ITSP service in the event of failure at your specified ITSP service.
- Brekeke PBX provides automatic failover to analog telephone session via PSTN Gateway in the event of failure at your specified ITSP service.
- Creating redundant analog telephone connections with multiple PSTN Gateways.

4.18.2. Setting Examples

The ITSP line is set for regular outbound sessions. When the ITSP line fails, the outbound sessions will be routed through PSTN Gateway.

In the following example, the route with highest priority "ITSP_A" will be used for outbound calls with prefix 9. If there is no response within 4 seconds (Response timeout: 4,000 ms) for INVITE messages or "500-599" response was received, Brekeke PBX will continue searching next route matching outbound session request. And the next highest prioritized route "MyGateway" will be chosen for the alternative route for the session. Since the recovery time is set for one hour (36,000,000 ms) in "ITSP_A", the matching sessions will be routed through "MyGateway" for one hour after the failover. If "ITSP_A" is back on running in an hour, the sessions will be routed through the highest priority route, "ITSP_A" again.

Route name: ITSP_A

Patterns - OUT

OUT - 1		Matching patterns		Deploy patterns					
Priority	1	From			Fror	n	"xxx" <sip:xxx@itsp.com< th=""><th>n></th></sip:xxx@itsp.com<>		n>
Max Sessions	4	То	sip:9(.+)@		То		sip:\$1@itsp.com		
		Parameters							
		Next route on failure		D		Di	sable on		
				Yes	re	gistration	Yes		
					fai	lure			
		Resp	onse	4000					
		timeout (ms)		4000			for codes	500-599	
		Reco	Recovery time (ms)		0.0	Di	sable on	This route	
		time			fa	fai	lure	IIIIS IOULE	

- [Response Timeout (ms)] should be adjusted according to your environment. For PSTN Gateways and SIP servers located in the local network may not require setting long Response Timeout intervals. For the route that requires an internet connection or if a delay is expected, the Response Timeout intervals should be set longer.
- [Disable on registration failure] is set as "yes" in Route "ITSP_A". When registration is not working property at "ITSP-A" route, it will be disabled and "MyGateway" route will be used instead.

• [Disable on failure] is set as "This route". It will disable whole route. If there are other IN/OUT patterns defined in this route, they will be unusable when failover happens. Set as "This pattern" will only disable the current pattern, and other patterns in this route will still be usable.

Route name: MyGateway

Patterns - OUT

OUT - 1 Matching patterns		patterns	Deploy patterns		
Priority	100	From		From	
Max Sessions	4	То	sip:9(.+)@	То	sip:\$1@GW_IPaddress

4.19. Setting Up Confirm Call (Version 2.2 or later)

- Go to [Brekeke PBX]>[Voice Prompts]>[System] and upload an audio file for the "Confirm Call".
- ✓ In this example, we'll use prompt file named "confirmcall".
- 2) Go to [Brekeke PBX]>[ARS] and create a new ARS rule for the "Confirm Call" or add "Confirm Call" to any existing ARS.
- At "Patterns OUT" in the ARS rule, set value to "Confirm" parameter under [Deploy patterns]. You need to enclose the value of the "Confirm" parameter with curly brackets, "{" and "}".
- Specify the confirm key for "Confirm Call". The parameter "Key" next to the parameter "Confirm" specifies which key is used to confirm calls. The default key is 5.
- ✓ If you wish to use the audio file "confirmcall" which you just uploaded in step 1, you should write {confirmcall} in the "Confirm" parameter.
- ✓ If set {confirmcall}{name:&f1} in [Confirm] parameter, callee can hear caller's name (if available) or caller's phone number after the voice prompt. In this case, you need to set [From] in the Matching patterns, e.g. sip:(.*)@

4.20. Setting Up Paging (Version 2.2 or later)

4.20.1. Dial Plan

Add the following dial plan if your Brekeke PBX meets one of the following conditions:

- Your Brekeke PBX was upgraded to version 2.2 or later from an earlier version
- Your Brekeke PBX version is earlier than version 2.2.

Matching Patterns	Deploy Patterns
\$port=^15062	<pre>\$auth=false</pre>
<pre>\$localhost=^true</pre>	&net.sip.hide.loopback=true
<pre>\$request=^INVITE</pre>	\$b2bua=false
X-PBX-Param=page	%1=%2
<pre>\$page.header=(.+),(.+)</pre>	X-PBX-Param=

4.20.2. Setting Up Phones for Paging

A list of SIP phones that work with Brekeke PBX paging function and its sample configuration are available at Brekeke Wiki > [Interoperability] > [SIP Phones] > [How to set paging function on the phone side]

4.21. Setting Up Busy Lamp Field (BLF), Presence, and Shared Call Appearance (SCA) (Version 2.3 and later)

Brekeke PBX v2.3 contains the following new features:

• BLF (Busy Lamp Field)

With BLF, when there is a call to the monitored phone, the corresponding key lamp on the monitoring phone will flash and the call can be picked up from the monitoring phone.

- SCA (Shared Call Appearance)
 With SCA, everyone can see the status of incoming lines and can select an available line to place a call or answer the incoming call.
- Presence

With presence, Brekeke PBX can handle presence SUBSCRIBE requests from phones, and return NOTIFY responses about the status of the monitored phones such as "available" or "on the phone".

4.21.1. Dial Plan

The dial plan named "Subscribe" must be updated as shown below, if your Brekeke PBX was upgraded to version 2.3 or later from a previous version.

Matching Patterns	Deploy Patterns
<pre>\$request=^SUBSCRIBE Event=^x* ^message-summary\$ ^di alog\$ ^line-seize\$ ^presence\$ ^ca ll-info\$</pre>	<pre>\$target=127.0.0.1:15062 \$transport=udp \$auth=false</pre>

4.21.2. Setting Up Phones

A list of SIP phones that work with these function and its sample configuration are available at Brekeke Wiki > [Brekeke PBX FAQ] > [Software Detail] > [Functions] > [BLF, SCA, and Presence]

5. **Setup Items**

5.1. **Options Menu**

The following list displays the settings under the [Options] menu. This menu is only available to system administrators.

5.1.1. Settings

General Settings ٠

Name	Default value	Description
Start up	Auto	Auto: Brekeke PBX starts up automatically with
		Tomcat (Brekeke PBX HTTP Service).
		Manual – Start up manually.
		Options: Auto/Manual

SIP Settings

Name	Default value	Description
SIP Proxy address	127.0.0.1	Defines the IP Address or Hostname of the SIP
v		Server that Brekeke PBX uses as a SIP Proxy.

Phone Number Settings

Name	Default value	Description
		By using this prefix before an extension, a caller can
N/D profix Vi		reach that user's IVR.
IVR prefix	IVI	This prefix is defined at mediaserver_prefix (ARS).
		By default, dial "06*" to access the user's IVR.
	vm	Using this prefix before an extension allows a caller
		to reach that user's voicemail inbox directly to leave
Voicemail prefix vii		a message.
		This prefix is defined at mediaserver_prefix (ARS).
		To directly access the user's voicemail inbox, dial
		"07*".

۷

Do not change this value unless such setting is necessary. Do not change this value unless such setting is necessary. vi

vii Do not change this value unless such setting is necessary.

Name	Default value	Description
		Using this prefix before an extension allows access
		to that extension's voicemail inbox. To check
Sotting profix will	msg	messages, dial "08*"; the caller will be asked for a
Setting prenx VIII		password before access is granted.
		This prefix is defined at mediaserver_prefix (ARS).
Max extension	4	The maximum digits that can be used as extension
length ix	-1	ID. Default = -1 means any length.
		Dialing this prefix allows users to answer incoming
	*	calls directed to other call pickup group users.
Call Pickup prefix		Prefix + ringing extension number
		Default = * + ringing extension number
		The minimum code number for retrieving parked
		calls. (The number is generated randomly by
Park number (min)	60	Brekeke PBX.) This setting is applicable only when
		keypad command is used to park the calls. Used
		with Park number (max) to define the range.
		The maximum code number for retrieving parked
Dauk number		calls. (The number is generated randomly by
Park number (max)	89	Brekeke PBX.) This setting is applicable only when
		keypad command is used to park the calls. Used
		with Park number (min) to define the range.

PBX System Settings ٠

Name	Default value	Description
Bort number	15060	The port number that Brekeke PBX will use.
Port number		(Cannot be modified)
Max concurrent	Depends on	The maximum number of concurrent sessions that
sessions	the edition	Brekeke PBX can handle. (Cannot be modified)
Max number of	Depends on	The maximum number of SIP UAs that Brekeke
UAs (User Agents)	the edition	PBX can handle. (Cannot be modified)
Min Dort	11000	Minimum port number the RTP Protocol uses for
		sending voice data.

 ^{viii} Do not change this value unless such setting is necessary.
 ^{ix} Do not change this value unless such setting is necessary.

Name	Default value	Description
Max Port	11999	Maximum port number the RTP uses for sending voice data.
		on – RTP is handled by Brekeke PBX.
RTP relay	on	off – RTP is not handled by Brekeke PBX.
		(Unless specified at the User settings or on the
		ARS.)
		G.711 u-law (PCMU) is used by default. Use a
		comma (,) when specifying multiple payload. The
		following payload type can be used at the Brekeke PBX:
		0 - G.711 u-law
Codec priority	0	8 - G.711 A-law
		18 – G.729
		98 – iLBC
		If Codec priority is not set in ARS or user setting,
		this setting will be used.
		Use codec setting that is preferred at the remote
Use Remote		SIP UA. If "default" is set in [Use Remote Preferred
Preferred Codec	no	Codec] in ARS or user setting, this setting will be
		used.
Max concurrent		Maximum concurrent accelere with cell recording
recording	10	Maximum concurrent sessions with call recording
sessions		(Pro edition only)
Ringing Timeout	240000(ma)	Timeout value for awaiting an answer from the
(ms)	240000(IIIS)	dialed party after ringing starts.
Talking Timeout	25020000	The maximum length of time a call can last when
	(ms)	SIP packets are not received for a period of time.
(115)	(113)	Value 0 signifies infinite.
Max hon number	20	Maximum number of SIP servers or Brekeke PBX
	20	that a call can go through (hop number).
Days to keep call	90	Number of days to keep call logs
logs		
Session Timer	0	Interval to allow both UAs and SIP server to
(sec, 0=disable)	<u> </u>	determine whether the SIP session is still active.

Name	Default value	Description
Seccion Keen		Interval to send keep-alive packets to UAs during a
	600	call when RTP relay is set to off and session timer
Allve (Sec)		has not been used
RTP Session	600000	Timeout value for awaiting the next RTP packet after
Timeout (ms)	600000	the system received the last one.
100rel	off	Enable (on) / Disable (off) on using reliable
		provisional responses (1xx series)
DECODO		Enable (on) / Disable (off) RFC2833 setting
RFC2833	on	Available since version 2.3
Valid client IP		web service security used by Brekeke PAL and
Pattern		Brekeke Web Service
Java VM		
arguments		Parameters to pass to VIVI

Media Server System Settings

Name	Default value	Description		
Deat work on	05000	The port number that Media Server system uses.		
Port number	25060	(This port number cannot be modified.)		
Max concurrent	Depends upon	Maximum number of concurrent sessions for Media		
	the	Convert (The limit connection medial)		
session limit	license/edition	Server. (The limit cannot be modified.)		
		G.711 u-law (PCMU) is use by default. Use a		
	0	comma (,) when specifying multiple codecs. See		
Codec priority		also the description for [Codec priority] in PBX		
		System Settings for the details.		
Use Remote	20	Enable (no) / Disable (yes) on using remote codec		
Preferred Codec	no	used by the endpoints.		
Max starsd		Maximum number of saved voicemail messages		
wax stored	stored 50	and any recorded file for each user's voicemail		
messages		inbox.		
Message		Maximum length of recording time for a voicemail		
recording length	600(sec)	message. If [Message recording length (sec)] in		
(sec)		User setting is blank, this value will be used.		

Name	Default value	Description		
Days to keep		The number of days before unsaved messages is		
unsaved	30	deleted automatically from each user's voicemail		
messages		inbox.		
Message Waiting	o#	Enable (on) /Disable (off) Message Waiting		
Indicator	011	Indicator (Voice mail notification to phones)		
Conversation		Maximum recording length for each call (Bro		
recording length	3600 (sec)	Edition only)		
(sec)		Edition only)		
Min Dort	12000	Minimum port number the RTP uses for sending		
Min Port		voice data.		
Max Part	12000	Maximum port number the RTP uses for sending		
Max Port	12999	voice data.		
Ringing Timeout	240000(mo)	Timeout value for awaiting an answer from the		
(ms)	240000(1115)	dialed party after ringing starts.		
Tolking Timeout		Timeout value for canceling a session. The timeout		
	259200000(ms)	value is calculated after the last SIP session		
(115)		received while session is in talk.		
RTP Session	600000(mc)	Timeout value for awaiting the next RTP packet		
Timeout (ms)	600000(ms)	after the system received the last one.		
Java VM				
Arguments				

✓ ms = 0.001 second

• Email Settings

Name	Default value	Description			
		The SMTP Server Address for sending email			
SMTP Server		notifications when the user receives a new			
		voicemail message.			
SMTP Port	25	SMTP Server's listening port			
SMTP		Enable (on) /Disable (off) SMTP authentication			
authentication	on	setting			
Encrypted	off	Enable (on) /Disable (off) Encrypted Connection			
Connection (SSL)	OII	(SSL) Available since version 2.3			

Name	Default value	Description				
POP3 server		The address of the POP3 server. (for POP-before-SMTP authentication)				
POP3 Port	110	POP3 Server's listening port				
User		Account user name for the above SMTP server.				
Password		Password corresponding to the account user name				
Password (confirm)		Input field for confirming the above password.				
Email address (from)		Email notifications sender's address.				
Email subject	voicemail({to}) : from {from}	E-mail Subject for the e-mail notifications. The following variables can be configured. {from}: SIP URI who left the voicemail message {to}: voicemail box's SIP URI {from-number}: number in {from} {to-number}: number in {to} {time}: time when the messaged is recorded. {recording-length}: time length of the recorded message				
Email body	from:{from} to:{to} time:{time} recording length(sec):{re cording-length	Email body for the e-mail notifications. Same variables can be used as [Email subject] (Se above).				

5.1.2. Advanced

The menu item [Options] > [Advanced] allows you to set properties which do not have corresponding fields in the Admintool. Please refer to other manuals and tutorials regarding the type of properties that may be edited here.

5.1.3. Notes

The menu item [Options] > [Notes] is used by Brekeke PBX plug-ins to access text data. You can also use this for making some memos.

Name	Description		
Name	Name of the note.		
Description	A brief description of the note		
	Access level		
User access level	Select from "No Access", "Read only", "Read/Write"		
Note	Text field where you can write your own notes.		

5.1.4. Auto Sync

[Auto Sync] menu is used for Brekeke PBX redundancy setup. This feature requires a license upgrade.

5.2. Automatic Route Selection (ARS)

Brekeke PBX automatically selects the optimum call route from preset routing options. This feature can be used for Least Cost Routing, traffic management, and load balancing of VoIP Gateways or PBXs.

✓ This feature is available for both Basic and Pro Editions of Brekeke PBX.

5.2.1. Adding a New Route

To add a new route:

- 1) Choose the **[ARS]** menu.
- 2) Select [New Route] from the submenu.
- 3) Type the name of a rule in the input field on the new popup window.
- 4) Click **[OK]** to add the route.

5.2.2. Editing, Copying, or Deleting a Route

To edit/copy/delete a new route:

- 1) Select **[Settings]** from the submenu.
- 2) Choose edit , copy, or delete.

5.2.3. Viewing an Active Route

To view active ARS route:

- 1) Choose [ARS] menu.
- 2) Select [Running Status].

If no ARS route is enabled, a list of ARS route will not be displayed under [Running Status]. Select [Settings] will display all ARS routes.

5.2.4. ARS > Route Template

General

Name	Default value	Description		
Route name		The name for the route		
Description		The description for the route		
Disabled	checked	Disable / enable the ARS route		

Name	Default value	Description		
Туре	Туре А	Used for special occasions		
Group		ID for a group of ARS rules		
Register URI		SIP URI that is used to register Brekeke PBX at remote registrar server. Leave this blank when there is no need to register Brekeke PBX to any remote registrar server.		
Realm ^x		Realm that is used for authentication.		
Proxy Address		IP address of the registrar server. This field is optional when the proxy address is the same as the address set in the Register URI field.		
Register Expire (sec)	3600	Set REGISTER expires.		
User		User ID for authentication account. Entry is not necessary when authentication is not used.		
Register Update Period (%)	90	The percentage value of the interval until re-register occurs is calculated from the length specified in the Register Expire setting.		
Password		Password for authentication account. Entry is not necessary when authentication is not used.		
Session interval (ms)		Set interval period between sessions for some VoIP FXO Gateways that require pausing between sessions.		
LineKey	unchecked	Check if you use Line keys. (Optional feature)		

^x Do not change this value unless such setting is necessary.

Pattern - IN

Name		Default value	Description
Priority		100	Lower numbers hold a higher priority.
Max Sessions		-1	Specify the number of sessions (including RINGING and BYE sessions) that are allocated to the route.
Disabled		unchecked	Enable/Disable this pattern
	From		Specify a matching rule for From header using regular expressions. When the field is left blank, all calls will be considered as matched.
	То		Specify a matching rule for To header using regular expressions. When the field is left blank, all calls will be considered as matched.
Matching patterns	Plugin		The java class name for the plug-in
	Param		The parameters which will be used by the plug-in
	Return		The pattern of the value returned by the plug-in
	Apply to		Check/Uncheck to Request URI
	Request URI instead of To	unchecked	instead of To. Mostly design for using ITSP accounts.
Deploy patterns	From		Specify replace patterns for From header using regular expressions.
	То		Specify replace patterns for To header using regular expressions
	Custom		Used for special occasions

36

Name		Default value	Description
Parameters	RTP relay	default	Select RTP relay ON/OFF. If "Default" is selected, [Option] menu > [RTP relay]. (Unless specified at the User settings) on – RTP is handled by PBX. off – RTP is not handled by PBX.
	Codec Priority		Specify codec to be used. Use a comma (,) when specifying multiple payload. The following payload type can be used at the Brekeke PBX: 0 - G.711 u-law 8 - G.711 A-law 18 - G.729 98 - iLBC
	Use Remote Preferred Codec	default	Enable (on) / Disable (off) on using remote codec used by the endpoints. "default": remote codec setting in Option setting will be applied.
	Block SIP INFO (DTMF)	no	Block or pass-through the SIP INFO (DTMF) from a user to the other party
	Send RTCP	off	off - PBX will not handle RTCP packets on – PBX will handle RTCP packets
	Remove SDP (18x) SDP 18x	default	Remove SDP or not when 180 Ringing or 183 Session Progress (18x response) from called party contains SDP. "default": depended upon the situation of how sessions are established "block": remove SDP "append": attach SDP. If SDP is not included in packets, Ring-Back Tone will be played in RTP.

• Patterns - OUT

Name		Default	Description
		value	Description
Priority		100	Lower numbers hold a higher priority.
			Specify the number of sessions
Marconstant			(including RINGING and BYE
Max Sessions		-1	sessions) that are allocated to the
			priority.
Disabled		unchecked	Enable/Disable this pattern
			Specify a matching rule for From
	F actor		header using regular expressions.
	From		When the field is left blank, all calls will
			be considered as matched.
			Specify a matching rule for To header
	T .		using regular expressions. When the
	10		field is left blank, all calls will be
			considered as matched calls.
Matching patterns	User	^.+\$	Mostly designed for multiple ITSP
			accounts. It is used for specifying
			which account this ARS rule is
			applying.
	Plugin		The java class name for the plug-in
	Param		The parameters which will be used by
			the plug-in
	Deture		The pattern of the value returned by the
	Return		plug-in
Deploy patterns	From		Specify replace patterns for From
	FIOI		header using regular expressions.
	Ta		Specify replace patterns for To header
	10		using regular expressions.
			Destination IP address. May omit entry
	Target		when the destination IP address is
			specified in To header domain.

Name		Default	Description
		value	Description
			For when DTMF needs to be issued
	DTME		after calling gateway (2 stage calling),
			you can specify the DTMF string using
Deploy nottorno			some part of [To] Matching Pattern.
Deploy patterns	Confirm		Define voice prompt used with confirm
	Comm		call
	Key	5	Define the confirm key entry
	Custom		Used for special occasions
			Select RTP relay ON/OFF.
			If "Default" is selected, [Option] menu >
			[RTP relay] (Unless specified at the
	RTP relay	default	User settings).
			on – RTP is handled by Brekeke PBX.
			off – RTP is not handled by Brekeke
			PBX.
	Codec Priority		Specify codec to be use. Use a comma
			(,) when specifying multiple codec.
	Block SIP INFO (DTMF)		Stop or not for passing the DTMF from
		no	a user to the other party when Brekeke
Baramotore			PBX received DTMF
Farameters			off - Brekeke PBX will not handle RTCP
	Send RTCP	off	packets
			on – Brekeke PBX will handle RTCP
			packets
	Session		Interval to allow both user agents and
	Timer(sec,	0	SIP server to determine whether the
	0=disable)		SIP session is still active.
			Enable (on) / Disable (off) on using
	100rel	off	reliable provisional responses (1xx
			series)
	Next route on	no	Set failover for outbound sessions or
	failure		not (Pro Edition only)

Name		Default value	Description
	Disable on	20	Enable (yes)/Disable (no) this Pattern
	failure	no	only)
Parameters	Response timeout (ms)	-1	The period of time before timeout is activated when response has not been received (Pro Edition only)
	Error codes	500-599	Failover will be activated when specified error codes are received for INVITE requests (Pro Edition only)
	Recovery time (ms)	0	The period of time till this pattern will be reactivated (Pro Edition only)
	Disable on failure	This route	Disable this route when using this OUT pattern failed. Also can be set to disable one pattern in the ARS route or multiple ARS routes with the same group ID. (Pro Edition only) Options: This route, This pattern, This group

5.3. Users > Edit

Click the menu [Users] on the menu bar, select a user, and click the edit button for that user to set the following items:

5.3.1. General Settings

Name	Default value	Description
Enabled	Yes	Enable/Disable the user
		Available since version 2.3
Descriptions		The description of this user. This field is optional.
Language	Ask your SA	Selected Language will be used by the Brekeke
	(System	PBX Admintool and as the default voicemail
	Administrator) ^{xi}	guidance prompt. Options: English/Japanese
Password	Ask your SA ^{xii}	Password for the Brekeke PBX Admintool login and
		accessing the user's voicemail inbox.
Password (confirm)	Ask your SA ^{xiii}	Reenter password for confirmation.

5.3.2. Call Forwarding Settings

[Basic] is selected under Type of Call Forwarding (Administrator)

Name	Default value	Description
		Enter phone number(s) or SIP-URI to directly
		forward all calls that are received at this extension
Forwarding		number. Multiple forwarding destinations can be
destinations*		specified by separating entries with a comma (,)
		delimiter.
	90	The length of time that the user's phone will ring.
		After the length of time set here, the call will be
		transferred to the destination that is specified in
		[Forwarding destination (No answer/Busy).] If no
		destination is set at [Forwarding destination (No
		answer/Busy)], the call will be terminated.

 $^{^{}xi}$ These options will be set as the Administrator who created this user. $^{xii}_{\cdots}$ These options will be set as the Administrator who created this user.

xiii These options will be set as the Administrator who created this user.

Name	Default value	Description
Forwarding	vm <extension></extension>	Phone number to which the call will be forwarded
destination		when Ringer timeout has occurred.
(No answer)		
Voicemail	Voicemail	If this box is unchecked, then user can forward the
	Prefix ^{xiv}	call to another extension to which the field specify
		If this box is checked, then the call will be
		automatically forwarded to the user's voicemail box.
		Options: check/uncheck
Forwarding	vm <extension></extension>	Phone number to which the call will be forwarded
destination (Busy)		when the called Phone number or SIP-URI is busy.
Voicemail	Voicemail	If this box is uncheck, then user can forward the call
	Prefix ^{xv}	to another extension to which the field specify
		If this box is check, then the call will be automatically
		forwarded to the user's voicemail box.
		Options: check/uncheck
Keypad	00	Enable/disable call features with DTMF commands
Commands	on	Options: on/off
		Enable one touch Call Pickup for the preset group
Call Pickup group		extensions by assigning the group number.
		Multiple calling patterns can be set by dividing
		[Forwarding destinations*], [Ringer time],
Pattern Setting	1	[Forwarding destination (No answer/Busy)] settings
		by slash(es) "/". The pattern you would like to use
		will be set by specifying the numerical order of
		pattern from the left.

* This category allows multiple entries (divided with commas). ✓

xiv This value is set in the [Option] menu.
 xv This value is set in the [Option] menu.

5.3.3. Call Forwarding Settings

|--|

Name	Default value	Description
Forwarding		Enter phone number(s) or SIP-URI to directly
Forwarding		forward all calls that are received at this extension
destinations		number.
		Ringer timeout for waiting for the recipient to
		answer. After the length of time set here, the call will
	20	be transferred to the destination that is specified in
Ringer time (sec)"	20	the [Forwarding destination (No answer/Busy)] field.
		If no destination is set at [Forwarding destination
		(No answer/Busy)], the call will be terminated.
		The length of time for queued calls will be held on
waiting time in the	0	hold till forwarded to the user destination set at
queue (sec)		[Forwarding destination (No answer/Busy)].
Max number of	10	The maximum number of calls in the queue.
calls in the queue		
Call interval	2000	The interval period for calls in queue to ring a client
(msec)	3000	that end the call session.
Single attempt	no	Enable/disable to retry calls when an initial try has
		not been answered. When this setting is enabled,
		the call will be transferred to the destination set at
		[Forwarding destination (No answer/Busy)].
Busy/No Answer	ym coxtonoion	Phone number to which the call will be forwarded
Forwarding	VIII <extension< th=""><th>when Ringer timeout has occurred.</th></extension<>	when Ringer timeout has occurred.
Mode	Round-robin	There are two modes for call forwarding. Round
		Robin: Calls will be distributed from the top of the
		list. When a call is received, it is forwarded to the
		extension following the last extension to have
		received a call. Top-down: Calls will always be
		distributed in the order listed in the field.
Keypad	on	Enable/disable call features with DTMF commands
Commands		Options: on/off

Name	Default value	Description
Pattern Setting	1	Multiple calling patterns can be set by dividing
		[Forwarding destinations*], [Ringer time],
		[Forwarding destination (No answer/Busy)] settings
		by slash(es) "/". The pattern you would like to use
		will be set by specifying the numerical order of
		pattern from the left.
Call Pickup group		Enables one touch Call Pickup by assigning the
		user to a preset Call Pickup group.

✓ * This category allows multiple entries (divided with commas).

5.3.4. Call Forwarding Settings

[Conference] is selected under Type of Call Forwarding by the administrator

Name	Default value	Description
Forwarding	Forwarding	By specifying phone number(s) or SIP URI(s), a user
doctinations*		can invite multiple users to this conference by dialing
destinations		this extension.
		Phone number(s) that can join this conference. A
		star (*) and a questions mark (?) can be used for
Applies to (Caller	*	matching meta-characters. A star (*) means zero (0)
numbers) *		or more characters and a question mark (?) means
		one character.
Keypad	on	Enable/disable call features with DTMF commands
Commands		Options: on/off
Call Pickup group		Enables one touch Call Pickup by assigning the user
		to a preset Call Pickup group.
Pattern Setting	1	Multiple calling patterns can be set by dividing
		[Forwarding destinations*], [Ringer time],
		[Forwarding destination (No answer/Busy)] settings
		by slash(es) "/". The pattern you would like to use
		will be set by specifying the numerical order of
		pattern from the left.

✓ * This category allows multiple entries (divided with commas.)

5.3.5. Call Forwarding Settings

[Schedule] is selected under Type of Call Forwarding by the administrator

Name	Default value	Description
		Destination phone number(s) or SIP URI(s) to
		forward all calls that are received by this extension.
Forwarding		Multiple entries can be specified by using a comma
destinations*		(,) delimiter. Calls will be forwarded to the
		appropriate destination based on conditions defined
		in the schedule.
		The length of time that the callee's phone will ring.
		The appropriate Ringer time will be applied as the
Ringer time (sec)	90	condition specified in [Schedule] or [Applies to
		(Caller numbers)] or [Not Applies to (Caller
		numbers)].
Forwarding		Bhone number to which the coll will be forwarded
destination (No	vm <extension></extension>	when Dinger timeout has accurred
answer)		when Kinger timeout has occurred.
Forwarding	vm coxtongions	Phone number to which the call will be forwarded
destination (Busy)	vin <extension></extension>	when called Phone number or SIP-URI is busy
Sabadula		Specify schedule information by which to forward
Schedule		incoming calls.
Applies to (Caller numbers)*		Enter applicable Caller ID information for the
		schedule settings. Multiple Caller IDs can be
	specified by separating entries with a comma (,)	
		delimiter. By adding a * (wildcard) after a number,
		you can specify all numbers that begin with that
		number. When the field is left blank, all numbers will
		be applied to the schedule.
Not Applies to (Caller numbers)*		Enter Caller ID information to be exempted from this
		setting. Multiple Caller ID numbers can be specified
		by separating entries with a comma (,) delimiter. By
		adding a * (wildcard) after a number, you can specify
		all numbers that begin with that number.

✓ * This category allows multiple entries. (divided with commas)

Name	Default value	Description
		Select the greeting message for this user's
Creating massage	Default system	voicemail. Options: Default system greeting
Greeting message	greeting	/Personal greeting (user created)/Alternative
		greeting (user created).
Message		Length of the time for recording a voice message.
recording length		
(sec)		
Greeting Only		When the box is checked, caller cannot leave a
		voicemail message after greeting voice prompt,
		Options: check/uncheck
		The extension number(s) to which received
Message		voicemail messages will be forwarded. Multiple
forwarding*		numbers can be specified using a comma (,)
		delimiter.
		The e-mail address to which the notification of the
Email address*		arrival of voicemail messages is sent. Multiple
		addresses can be specified using a comma (,)
		delimiter.
Email notification	off	Enables/Disables email notification. Options: on/off
Attach WAV file to	off	Enables attachment of voicemail messages in wav
email		format to email notifications.

5.3.6. Voicemail Settings

✓ * This category allows multiple entries (divided with commas).

Name	Default value	Description
	Lloor	Specifies the type of user.
User Type	User	Options: User/Administrator
		Specifies the type of Call Forwarding.
	Basic	Options: Basic, Round robin/Top-down/, Schedule,
Forwarding		Conference
		Setting for the usage of the Interactive Voice
		Response (IVR) system. The following options are
	None	available:
IVR		Auto Attendant: Calls will be answered by the Auto
		Attendant
		Setup: Enable mailbox management over IVR
		system. Note: For more details please refer to [set
		up menu] in voicemail navigation map
		Add/Remove Forwarding Destinations: By calling
		this extension, caller will be added/removed to/from
		the Forwarding Destinations of the users set in
		[Add/Remove Forwarding destinations*] > [Target
		users]. (Pro Edition only)
		Switch Patterns: Caller's [Pattern Setting] will be
		changed. (Pro Edition only)
		None: No IVR service

5.3.7. Administrative Settings (SA)

✓ (SA)This menu is only available to the system administrator

5.3.8. PBX Settings (SA)

Name	Default value	Description
RTP relay	default	Select RTP relay ON/OFF. If "Default" is selected,
		[Option] menu > [RTP relay], or [ARS] setting will be
		used.
		on – RTP is handled by Brekeke PBX.
		off – RTP is not handled by Brekeke PBX.
		(Unless specify at the User settings or on the ARS.)
Codec priority		Specify codec to be used. Use a comma (,) when
	specifying multiple codec.	

Name	Default value	Description
Use Remote default		Enable (on) / Disable (off) on using remote codec
	default	used by the endpoints.
Treferred Codec		"default": RTP relay setting in ARS will be valid.
		"on": records all calls of this user.
		"off": doesn't record all calls of this user.
Call Recording	off	You can stop or start recording when initiating a call
		or during a call. Please refer to Brekeke PBX User's
		guide.(Pro Edition only)
Join other's		Allow (yes) or not (no) this user to join other user's
conversation	yes	conversation.
Allow others to		
join my	yes	Allow other users join this user's conversation.
conversation		
Automatic Monitoring		Allow user to "monitor" another user's conversation. For example, user 1000 wants to monitor user 1002 and "Automatic Monitoring*" is set on user 1002 Users > New/Edit by user 1000. If any other user extension calls user 1002 or receiving a call from user 1002, user 1000 will also ring. User 1000 can speaks and listens to the conversation that is between user 1002 and another user. (Pro Edition only) If a tilde (~) is placed before the extension, user 1000 can not speaks during the conversation. If a caret (^) is placed before the extension, user 1000 can not listens to the conversation. If both (~) and (^) are placed before the extension, user 1000 can not speaks nor listens to the conversation.
Max sessions	unlimited	Specify the maximum received session numbers for the user.
Resource map		Map clients' parameters to Brekeke PBX parameters

✓ (SA)This menu is only available to the system administrators

Name	Default value	Description
Max input digits	4	Maximum number of input digits accepted by the
		Auto Attendant.
		Maximum number of retries when an input error has
Max retry count	5	occurred. After retries of the number of times set
		here, the call will be terminated.
Ring timeout (sec)	30(sec)	The length of time that a user's phone will ring when
		a call is received via Auto Attendant.
		Default destination (phone number or SIP-URI) for
Default operator		an incoming call that has not specified a call
		recipient.
		Set up "Speed dial" for Auto Attendant. Example:
Speed dial*		0=0001,5=sip:sales@brekeke.com. In this case,
Speed dial		instead of dialing 0001 to reach the user 0001, a
		caller can dial 0.
Transfer to		Enables/disables call transfers to an unregistered
unregistered	disable	user.
users		Options: disable/enable

5.3.9. Auto Attendant Settings (SA) – [Administrative settings]-[IVR]

✓ * This category allows multiple entries (divided with commas).

 \checkmark (SA)This menu is only available to the system administrators.

5.3.10. Add/Remove Forwarding Destinations (SA) - [Administrative settings]-[IVR] (Pro Edition only)

Button Name	Desc	ription	า		
Target users*	By calling this extension, caller's extension number				
	will	be	added/deleted	from	[Forwarding
	destir	nations	s*] of the users se	t in this	[Target users]
	field.				

✓ * This category allows multiple entries (divided with commas).

 \checkmark (SA)This menu is only available to the system administrators.

Button Name		Description
Pattern Number	2	By calling this extension, caller's [Pattern Setting]
		value will be changed to the value set here

5.3.11. Switch Patterns - [Administrative settings]-[IVR] (Pro Edition only)

5.4. Call Status

The Call Status of ongoing calls is displayed under the **[Call Status]** menu. By specifying search criteria, the search result is displayed on the screen. You can view detailed information for the selected search result.

5.4.1. Status

Name	Description	
ID	Call ID	
Status	Call Status	
Call Park	The number that has been parked	
Conference	Conference number	
Start	Time the call begin	

5.4.2. UAs (User Agents)

Name	Description
User	User Name
ARS	Used ARS route
URI	SIP URI
Connected	Time the call begin
Disconnect	Disconnect the call. (If the user does not have rights to disconnect,
	this option will not be displayed.

5.5. Call Log

Call Log information is available through Brekeke PBX. By specifying a date, you can view call log information for that date. By default, call log information is displayed in html on the browser, but by clicking the **[csv]** button, you can download a log file to your local machine in .CSV format. Individual Call logs for each user are available by logging in the admintool with the user.

5.6. Voice Prompts

5.6.1. User Voice Prompts

- Choose the [Voice Prompts] menu.
- A list of User, Description, and Type will display.
- Select (\mathcal{P}) and a list of User Details for that user will display.

File Name	Description		
Voicemail personal greeting	Personal voicemail greeting message the user has created.		
Voicemail alternative greeting	Another voicemail greeting message the user has created.		
Name	A message file that contains the user's name. (For example, when you record a message for another user's voicemail, the recipient will hear "There is a message from 'name".)		
Music on hold	An audio file that contains music/sound that will be used for music of hold.		
Auto Attendant greeting message	Greeting message that is used for the Auto Attendant.		
Auto Attendant	A message to prompt the caller to reenter when an input error		
retry message	occurred.		
Upload	To upload a file, select a file type from the pull-down list, and click the [Browse] button. Select the file you want to upload and click [Upload] . The upload will then start.		

5.6.2. Types of Message Files

✓ The number in the parentheses after the name of above field shows the file size. When no file exists for the type of message file, (none) is displayed.

5.6.3. System Voice Prompts (SA)

Choose the [Voice Prompts] > [System] menu. A list of Name, Language, and Description will display.

Name	Description	
Language	Choose folder to save uploaded files	
Name	The name for the uploaded files in the folder	
Description	A memo shown on the GUI for the file usage	

Name	Description
File Name	To upload a file, click the [Browse] button. Select the file you want to
	upload and click [Upload]. The upload will then start
Download	To download a recorded sound file, click Download (igsirphi) . The file will
	be downloaded to your PC as a WAV file.
Delete	To delete the recorded sound files, click Delete (igtimes). The selected
	files will be deleted.

 \checkmark (SA)This menu is only available to the system administrators.

5.6.4. Notes for Sound Files

Uploaded sound files must be formatted as below.

Sample rate	8 kHz
Bit-Depth	16 bit
Channels	Mono

You may use sound recording applications, such as Windows Microsoft Sound Recorder. We recommend that you adjust the pause and sound level to suit your needs and requirements.

5.7. Voice Mail

The following section describes how to set up voice mail for the extensions created by the System Administrator.

Follow these steps:

- Choose the [Voice Mail] menu.
- A list of User, Description, Type, and Messages will display.
- Select (\mathcal{P}) and a list of voice mail messages will display.
- If no voice mail message is displayed, that means no voice mail is available for that user.
- Select (¹/₂) to play or download; From Brekeke PBX version 2.3, click on the [Date and Time of Call]
- Select ([⊗]) to delete; From Brekeke PBX version 2.3, select the check box before each message or check the top box to select all recorded messages, and then click the [Delete] to delete the selected messages,

Name	Default value	Description
Date and Time of Call Status Caller Size (Bytes)	(Not visible)	If there are voicemail messages for this user, this item will appear on the screen. The type of message (new/saved), date and time the message was received, and file size will be displayed.
Download		To download the voicemail message as an audio file (WAV format), select the desired message from the pull-down list to download. The file will be downloaded to your PC.
Delete		To delete a voicemail message, select the desired message and click [Delete] . The message will be deleted from the voicemail inbox.

5.7.1. User Messages

53

6. Uninstall (Windows OS)

This topic will assist you with uninstalling the Brekeke PBX software from your computer with a Windows OS.

Navigate to [Start]>[Program]>[Brekeke]>[Brekeke PBX]>[Uninstall Brekeke PBX]. The uninstaller will uninstall Brekeke PBX automatically.

✓ If the uninstaller fails to delete the folder (C:\Program Files\Brekeke\pbx) you will need to restart the PC and delete the folder manually.

7. Uninstall (Red Hat Linux OS)

Delete the file "pbx.war" and the folder "pbx" in the directory "webapps", which is located under the installation directory of Tomcat.