



# Running a small call-center with QueueMetrics and Trixbox

## Running a small call-center with QueueMetrics and Trixbox Version 3.0, Loway



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## Preface

**Revision history:** 

• 3.0: New format, joined Inbound and Outbound guides. March 11, 2009.



## Chapter 1. Turning TrixBox into a callcenter solution

If you are reading this, you probably already know that using TrixBox (TB) you can install a fully featured Asterisk-based PBX in a matter of minutes. This PBX is very good for most users as it is preconfigured to handle the most common scenarios one can find in a personal environment or in a small to medium sized office.

Still, the typical usage patterns of a small call center are quite different from the ones you are likely to find in a classical PBX, because:

- Agents spend almost their whole working day available to answer the phone (as opposed to standard PBX users who use the phone occasionally while doing other work); handling and answering calls for them has to be made as easy as possible.
- A call center is usually a high-density commercial enterprise; therefore it has to be run and monitored using tools that are able to see immedately how things are going, identify bottlenecks quickly and address them.

In our opinion, running a successful call center is more a state of mind than a given set of telephone gear. What makes a difference is not the number of extensions, queues or agents you have; is a mind-set where you consider that the customers calling in are actually very important and you do your best to serve them well within given budget limits.

Maybe you just run a small computer-repair shop and have a couple of lines coming in. What is the cost of having people wait or call multiple times because they cannot talk to anybody within a reasonable time? What will your clients think about you? On the contrary, what will your clients think of your customer service if it always answers on the very first ring? And how do you know if your technicians actually answer the phone when the calls come in or wait five minutes because they are doing other things? These are the questions you should ask. If you follow the guidelines in this document, you#ll find an easy way to start answering to questions like these.

Running a call-center, therefore, is not a matter of having multiple PRIs or special hardware. In most cases, you will not even need a separate box from your main PBX running TB. You will only need some software and a bit of configuration to set it up correctly.

## Call centers 101: the very basics

Before we start building a small call center, we have to focus a bit on the terminology:

- A *campaign* is a set of calls that belong to the same scope, e.g. your technical support versus commercial support line are different campaigns, though they may be staffed by the same agents.
- An *inbound campaign* is devoted to answering people calling in, while an *outbound campaign* is made up by agents dialing out. Call centers often mix inbound and outbound activities in order to optimize the use of available personnel.
- A *queue* is the physical implementation of an inbound campaign. The queue receives calls and pipes them to the available agents according to a predefined logic (usually, FIFO for the calls and round-robin for the agents). In call center terminology, this functionality is often referred to as the ACD (Automated Call Distribution).



• An *agent* is a person working at a call center. The agent is different from a casual user as an agent logs in and out, in order to tell the system when he is available or not. In this way, the ACD searching logic minimizes agent searching time, as it almost never has to ring up an agent who is not available.

An agent can be working on one or more queues: whenever he is available, all calls coming in to any queue he#s working on will be piped to him.

In this tutorial, we will learn how to create both inbound queues and outgoing campaigns and the proper agent setup to handle them successfully.

#### Prerequisites

To follow this guide, you will need an already-installed, reasonably modern TB instance. It may be your home or office PBX. This tutorial was made for TrixBox 2.6 and its derivatives, but applying it on different versions should be in any case trivial.

You can follow this guide completely while having your PBX running, so there is no need for a prolonged downtime. You will need at least a couple of telephones to test your setup, and a land line you can use.

You should be basically familiar on how to use TB as a basic PBX: creating extensions, connecting to external lines and such things.

#### Software versions

The following tutorial was created using the following set of software:

- TrixBox CE version 2.6.2.2
- Asterisk version Asterisk 1.4.22-3
- FreePBX core version 5.5.1.5
- QueueMetrics 1.5.1

There may be minor differences caused by minor revisions of the software if you have a different version installed.

#### **Tutorial organization**

This tutorial is split into two separate parts; one for inbound and the other one for outbound. They can be implemented separately, though system-wide changes are explained only for inbound to avoid duplication.

For each queue/campaign, for both inbound and outbound, we will show how to:

- Define it in TrixBox and QueueMetrics
- Associate agents
- · Have agents use their QueueMetrics' agent page
- · Run statistical reports and real-time monitoring
- Keep recordings of all calls made and play them back as needed



• Listen to live calls as they are happening

In our scenario, we have a fictious set of queues and agents that work on them. They are defined as:

Queue code	Campaign name	Direction	Agents working on it
300	Support EN	Inbound	200 and 201
301	Support ES	Inbound	200
302	Helpdesk	Inbound	201
350	Callback	Outbound	200, 201 and 202

Each agent is defined by his/her extension code; in our examples we have extension 200, 201 and 202.

## Chapter 2. Running an inbound callcenter

In this example, we will show how to install QueueMetrics on the same server using MySQL storage and configure everything to have a working system. Setting things up should require about 30 minutes.

QueueMetrics is a full-fledged call center monitoring solution - see http://queuemetrics.com . It is an industry-proven, commercial product that is available free of charge to smaller call centers, home users and SOHO's and is used in a large number of call center worldwide, including installations with hundreds of agents online.

## Logging in into TrixBox

If you have a SSH client or can access the system console (i.e. the attached keyboard and monitor, if any), log in as user *root* with password *password* (you entered the password during system installation).

If not, you should install the Java SSH client - see *Common problems and solutions* at the end of this tutorial.

## Installing QueueMetrics

After logging in as root, type the follwing commands:

wget -P /etc/yum.repos.d http://yum.loway.ch/loway.repo

yum install queuemetrics

The *yum* command will download QueueMetrics and all of its dependences and install it on your system. This may take a while, depending on your internet connection speed. When asked to confirm the installation, type "y" to proceed.

After the installation is done, you have to install the sample MySQL database that will be used to initialize the system by executing the following commands:

cd /usr/local/queuemetrics/webapps/queuemetrics-1.5.1/WEBINF/README

./installDb.sh

Note that the exact directory to use will depend on the QueueMetrics version being installed and is displayed on the last page of output that *yum* produces. Follow the on-screen instructions (it is a matter of typing in a couple of passwords as detailed by the installDb utility itself) and the database will be created.

#### Tip

For your convenience, remember that the default MySQL password for TB is "passw0rd" (yes that's a zero) and the suggested default DB password for QueueMetrics is "javadude".

#### Including the [queuemetrics] context in Asterisk

QueueMetrics comes with an user-modifiable Asterisk context that should be included in the main Asterisk context to provide additional functionalities, like e.g. automated agent log-ons and many more.



Run the following commands:

cd /usr/local/queuemetrics/webapps/queuemetrics-1.5.1/WEBINF/

cp mysql-utils/extensions-examples/extensions\_queuemetrics.conf /etc/asterisk

Then you should edit the file /etc/asterisk/extensions\_custom.conf as shown in the picture by issuing the command:

nano /etc/asterisk/extensions\_custom.conf

🖉 root@trixbox1:/etc/asterisk	
GNU nano 1.3.12 File: extensions_custom.conf	^
<pre>; This file contains example extensions_custom.conf entries. ; extensions_custom.conf should be used to include customizations ; to AMP's Asterisk dialplan.</pre>	
; All custom context should contain the string 'custom' in it's name	
; Extensions in AMP have access to the 'from-internal' context. ; The context 'from-internal-custom' is included in 'from-internal' by default	
<pre>#include extensions_queuemetrics.conf</pre>	
<pre>#include extensions_hud.conf</pre>	
[from-internal-custom]	
;1234,1,Playback(demo-congrats) ; extensions can dial 1234 ;1234,2,Hangup() ;h,1,Hangup() ;include => custom-recordme ; extensions can also dial 5678	
; custom-count2four,s,1 can be used as a custom target for	
; a Digital Receptionist menu or a Call Group	
C Get Help     C WriteOut     C Read File     Y Prev Fage     C Cut Text     C Cur Pos       X Exit     Justify     W Where Is     V Next Page     U UnCut Text     T To Spell	~

Basically you should add a line that says:

#include extensions\_queuemetrics.conf

that will be picked up by Asterisk on the next reload.

#### Changing QueueMetrics defaults to suit it to our installation

Edit the *configuration.properties* file of QueueMetrics:

```
cd /usr/local/queuemetrics/webapps/queuemetrics-1.5.1/WEB-INF/ nano configuration.properties
```

Look for the following properties across the file and change them accordingly:

default.queue\_log\_file=sql:P001

callfile.dir=tcp:admin:amp111@127.0.0.1

default.rewriteLocalChannels=true

callfile.agentlogin.enabled=false

callfile.agentlogoff.enabled=false

These changes mean:



- use the SQL storage model (see below)
- · use the correct credentials to access the Asterisk manager
- rewrite dynamic channel names to the Agent/XXX format
- turn off the buttons for old-style agent log-on and log-off.

#### **Testing the installation**

To test that everything is okay, you'll have to point your browser to the address *http://myserv-er:8080/queuemetrics* and you should see a screen like the following one.

🕹 Loway QueueMetrics version 1.5.1 - Mozilla Firefox
Ele Modifica Visualizza Gronologia Segnalibri Strumenti 2
Your Logo QueueMetrics
User Logon
Login: demoadmin Password: •••• Language: English v Log In » Please ask your system administrator for the correct credentials to access this instance of QueueMetrics.
Loway
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If you see this screen, you know that QueueMetrics is working fine. As you'll be curious to check it out, you can login as uder *demoadmin* password *demo*.

#### Installing the MySQL loader - Qloaderd

In this example, we'll keep a copy of the statistics provided by Asterisk on a database table, this offers a number of advantages:

- Makes general operations faster
- It's lightweight
- · Lets you keep a double copy of raw queue data
- · Lets you install QueueMetrics on a separate server

This can be obtained very easily by entering



yum install qloaderd

After it's done, you can test that the resident loaderd is working by issuing the following command:

tail /var/log/asterisk/qloaderd.log

If you see a log file that shows no errors, you're done.



After this, do not forget to tun off the log rotation for the /var/log/asterisk/queue\_log file, or the logs enclosing your precious queue data will be deleted periodically.

See Common problems and solutions at the end of this tutorial to turn off log rotation.

#### Installing QueueMetrics on a different server

Installing on a different server can be a good idea if your call center has over 20 or 30 agents and you don't want to slow down the main Asterisk box when running statistics.

It's very easy to do:

- Install QueueMetrics on the new server and install a local copy of the database
- Create a rule on the new QueueMetrics database that allows for connection to MySQL from a client that is located on the Asterisk server.
- Install *qloaderd* on the TrixBox server

When you're done, go to the TrixBox server and edit the file /etc/sysconfig/qloaderd.

It should look like:

```
PARTITION=P001
QUEUELOG=/var/log/asterisk/queue_log
LOGFILE=/var/log/asterisk/qloaderd.log
LOCKFILE=/var/lock/subsys/qloaderd
PIDFILE=/var/run/qloaderd.pid
MYSQLHOST=localhost
MYSQLDB=queuemetrics
MYSQLUSER=queuemetrics
```





MYSQLPASS=javadude

Edit the variables *MYSQLHOST*, *MYSQLDB*, *MYSQLUSER*, *MYSQLPASS* to point to the new Queue-Metrics server.

Then isssue the command:

/etc/init.d/qloaderd restart

And check the log file to make sure that there are no errors and data is being uploaded correctly to the QM server.

You should also change the *callfile.dir* property in order to point to the Asterisk server and, on the Asterisk server itself, allow for *Asterisk Manager* (AMI) access from the QueueMetrics server.

As a last warning, you should make sure that the Asterisk server and the QueueMetrics server have clocks aligned to a sub-second difference; otherwise the real-time page may act funny, e.g. by specifying negative wait times. In order to avoid this, you should install *ntpd* on both servers.

#### **Configuring TrixBox**

Point your browser to your TrixBox server; you should see a welcome screen.

- Click on User mode [ switch ]
- Enter user *maint* and password *password* as credentials
- Click on PBX # PBX settings

You should see the FreePBX welcome screen.

😻 trixbox - Admin Mode - Mozill	a Firefox		
Eile Modifica Visualizza Gronologia	a S <u>eg</u> nalibri <u>S</u> trumenti <u>?</u>		
trixb	Telephony	Server Admi	time: 23:57:44 <b>^</b> n mode [ <u>switch]</u>
Sustem Status Packanes	PRY System Settings Help		(?)
System Status Fackages	Admin Reports Panel Recordinos Help	pply Configuration Changes	
Setup Tools	System Status		English 💌
System Status	Notices	System Statistics	
Module Admin	In the second	Processor	
Basic	d Default Asterisk Manager Password Used	Load Average 0.7	7
Extensions	I No email address for online update checks	CPU 21	%
Feature Codes	50 New modules are available	Memory	
General Settings	show all	App Memory 201	%
Outbound Routes		Swap 0	%
Trunks	Statistics	Disks	
Administrators	Total active calls 0	39	%
Inbound Call Control	Internal calls 0	literation 10	46
Inbound Routes	External calls 0	/dev/shm 04	%
Zap Channel DIDs	Total active channels 0	Networks	
Announcements	Connections	ath0 monium 0.49 MR	
Blacklist		eth0 transmit 1 01 L/D	5 /c
CallerID Lookup Sources	Untime	T.arho	
Day/Night Control	opune	Server Status	
Follow Me	Conten Until a Oberen 50 minutes	Actorial	
IVR	System Optime: 3 hours, 56 minutes		
Queues	Asterisk uptime: 3 hours, 55 minutes	MySQL OK	
Ring Groups	Last Heload: U minutes	Web Server OK	
Time Conditions			>
Completato			* .



#### **Creating inbound queues**

Click on Queues and create a new one with the following parameters:

- Queue number: 300
- Queue name: Support EN
- *Ring strategy:* rrmemory
- Call recording: wav49

Leave all other settings blank.

Click on "Apply configuration changes" # "Continue with reload".

You should see a result like the following one.

😢 trixbox - Admin Mode - Mozill	a Firefox			
Eile Modifica Visualizza Gronologia	a Segnalibri <u>S</u> trumenti <u>?</u>			0
trixb			Server time: 00:05:16 Admin mode [ <u>switch</u>	6 <b>^</b> ]
The Open Platform for Business	Telephony			_
System Status Packages	PBX System Settings	Help	3	
	Admin Reports Panel	Recordings Help 🔯 Apply Configuration Chan	ges	-
Setup Tools Admin	Queue: 300 Delete Queue		English 💌	
Medule Admin			Add Queue	
Basic	Edit Queue		300:Support EN	
Extensions			301:Support ES	
Feature Codes	Queue Name:	Support EN	302 Helpdesk	
General Settings	Queue Password:		002.ITelpueak	
Outbound Routes	CID Name Prefix:			
Trunks	Wait Time Prefix:	No. Y		
Administrators	Alert Info:			
Inbound Call Control	Static Agents:			
Inbound Routes	Glatic Agents.			
Zap Channel DIDs				
Announcements				
Blacklist				
CallerID Lookup Sources	Extension Quick Pick	(pick extension) V		
Day/Night Control				
Follow Me				
IVR	Queue Options			
Queues				
Ring Groups	Agent Announcement	None V		
Time Conditions			1	~
Completato				

Likewise, create queues 301 and 302 in turn.

#### **Create extensions**

If you have not already done so, for the purpouse of this tutorial you should create three SIP extensions and associate them to three physical or software phones.

They should be named 200, 201 and 202.



🕲 trivboy - Admin Modo - Hoz	illa Eirofox				
Fie Modifica Visualizza Cronok	acia Segnalibri Strumenti ?				
trixb The Open Platform for Busines	ss Telephony			Si	erver time: 00:08:05 Admin mode [ <u>switch</u> ]
System Status Packages	PBX System Setti	ngs Help			0
	Admin Reports Pa	anel Recordings	Help	🐻 Apply Configuration Changes	
Setup Tools Admin	Add SIP Ext	ension			English 💌
System Status				Δ	dd Extension
Module Admin	Add Extension				appt 200 - 200-
Basic				- A	gent 200 <200>
Extensions		001			
Feature Codes	User Extension	201			
General Settings	Display Name	Agent 201			
Outbound Routes	CID Num Alias				
Trunks	SIP Alias				
Administrators					
Inbound Call Control	Extension Options				
Inbound Routes				-	
Zap Channel DIDs	Outhound GID				
Announcements	Bing Time	Default 🗸			
Blacklist	Call Waiting	Enable			
CallerID Lookup Sources	Call Walting	Dischla			
Day/Night Control	Call Screening	Disable	~		
Follow Me	Emergency CID				
IVR					
Queues	Assigned DID/CID				
Ring Groups				-	
Time Conditions					×
Completato					*

When you're done, apply configuration changes and try placing some test calls, to make sure that all phones are working.

## **Configuring QueueMetrics**

We now have to configure QueueMetrics to use the newly-defined queues and agents.

Go to http://10.10.3.103:8080/queuemetrics and login as demoadmin with password demo.

#### Import queue definitions

From the home page, click on *Edit QueueMetrics settings* # Setup wizard.





The error shown is normal and should not worry you.

Follow the wizard until complete.

Loway QueueMetrics version 1.5.	1 - Mozilla Firefox			
Eile Modifica ⊻isualizza Gronologia S	egnalibri Strumenti <u>?</u>			$\langle \rangle$
G 💽 - C 🗙 🏡 🞑	http://10.10.3.103:8080/queuemetrics/	AutoConfig/setupCode2.jsp	☆ • Google	P
🏷 Your Logo			Demo Admin   Administrator 🛸 🗓	trics
Home	File Paths > Select Agents	> Select Users > Select Queue	s > Complete	
		Summary		
	The following oper	rations were performed by this wiz:	ard:	
	Queue/Agent	Event Added queue		
	300	Added queue		
	302	Added queue		
		Home page		
		Loway Loway Research		
Completato				*



At this point, queues 300, 301 and 302 have been created.

#### **Create agents**

We now have to tell QueueMetrics on which queues our agents will be working.

Edit QueueMetrics settings # Edit agents.

Create a new agent, setting the following parameters:

- Asterisk agent code: Agent/200
- Agent description: My Agent 200
- Current terminal: ---

Leave all other parameters blank. Note that the agent code must be the prefix *Agent*/ plus the extension number, without spaces or other characters.

Uoway QueueMetrics version 1.5.1 - Mozilla Firefox
Ele Modifica Yisualizza Gronologia Segnalibri Strumenti 2
🔇 🔄 🕈 🕻 🙀 http://10.10.3.103:8080/queuemetrics/qm_adm/cfg2_agents_edit.jsp 🗘 🔹 🔀 🕞 Google 🖉
Mome       Cfg Queues       Cfg Agents       Cfg Locations       Cfg Outcomes       Cfg Pauses       Cfg Que
Agent Detail
Asterisk agent code: Agent/200
Agent description: My agent 200
Agent location:
VNC monitoring URL: Test it
Current terminal:
Instant messenger address: Test it
Supervisor:
Agent keys:
Created by:
Last update:
Save Back New Delete
Agent is a known member of the following queues:
No queues defined.
The Agent/Queue association can be edited from the Queue editor
Completato

At the end, the agent configuration screen should look like the following one:



oway QueueMetrics ve	ersion 1.5.1 - Mozilla	a Firefox							
	ronologia segnalion s	Strumenti <u>?</u>	-				A		
• • • ×	( om http://10.10	).3.103:8080/	/queuemetrics/qm_ac	dm/cfg2_agents_list.	sp		র • 🖸	Google	
🏷 Your L	ogo		٦.			Den	no Admin   Adm	inistrator 🛸 UEUEM call center m	• P etri
Home Cfg Users	Cfg Queues Cf	fg Agents	Cfg Locations	Cfg Outcomes	Cfg Paus	ses Cfg	QA		
	Fi	Knov	wn Ager	Search	igura	tion ate New			
Amont and a	b	ems found: 2		Page 1 of 1	<<<	>>>	Constant	Kau	
Agent code T	Description		Locati	on Tern	i. Mon.	IM A	Supervisor	ney	1
Agent/101	John Doe (101)		Main	12					~
Agent/200	Mike Boo (102)		Other	12	-				0
Agent/201	My agent 200								1
Agent/202	My agent 202								0
	b	ems found: 2		Page 1 of 1	<<<	>>>			
				Create New					
			L						

Now you should edit the queue-agent association, that is, select which agents can work on which queues.

Just click on *Cfg Queues* # choose queue 300 # *Agents* 

	Your Lo	g0						Demo Ad	Queue	Metr
Home	Cfg Users	Cfg Queues	Cfg Agents	Cfg Locations	Cfg Outcomes	Cfg Pa	uses	Cfg QA		
			4	Agents fo	or queue	: 30	0			
		A	gent code	Description		Main	Wrap	Spill		
		ag	gent/101	John Doe (101)						
		ag	gent/102	Mike Boo (102)						
		ag	gent/200	My agent 200		<b>V</b>				
		ag	gent/201	My agent 201		<b>V</b>				
		ag	gent/202	My agent 202						
				Save	Back to queues					
				L	oway Research					



Make sure that the following settings are implemented:

- Queue 300: Agent/200 and Agent/201
- Queue 301: Agent/200
- Queue 302: Agent/201

While you are at it, you should also edit the "00 All" queue so that you can see all your inbound activity at a glance.

Set:

- Queue(s) to "300|301|302" this means all of those queues at once
- Main agents as Agent/200 and Agent/201

Loway Que	eueMetrics ver	rsion 1.5.1 - Mo	ozilla Firefox		
<u>M</u> odifica	<u>V</u> isualizza <u>C</u> ro	onologia Segnalb	ri <u>S</u> trumenti	2	
• •	C × 4	http://	10.10.3.103:8080	0/queuemetrics/qm_adm/cfg2_queues_edit.jsp	☆ • Google
	Your Lo	)g0			Demo Admin   Administrator 🛸 🕕 🎤 🖨 QueueMetric call center monitor
Home	Cfg Users	Cfg Queues	Cfg Agents	Cfg Locations Cfg Outcomes Cfg	Pauses Cfg QA
				Queue Detail	
		Queue alias:		oo All	
		Queue(s): Separate with ' '		300 301 302	
		Wrap-up time	(sec.):	0	
		Announcemen	t (sec.):	0	
		Visibility key:			
		Call flow:		Inbound calls	×
		Shown on from Chat group:	t page:	Yes	×
		Main agents: Wrap agents: Spill agents:		agent/200, agent/201	
		Attention leve	els	Yellow alarm	Red alarm
		Number of call	ls in queue:	>1 >5	

If all OK, the queue configuration page should look like this:

Loway QueueMetrics version	n <b>1.5.1</b> - Mo	zilla Firefox		alessandessa sultatus							
<u>File M</u> odifica <u>V</u> isualizza <u>C</u> ronolog	gia S <u>e</u> gnalbr	ri <u>S</u> trumenti <u>?</u>									0
🔇 🖸 - C 🗙 🏠	( om http://1	10.10.3.103:8080/	queuemetrics/qm_ac	dm/cfg2_queues_	list.jsp			☆ • 🕻	Google		P
Your Log	() :fg Queues	Cfg Agents	Cfg Locations	Cfg Outcom	es Cfg P	De Pauses	erno Admin Cfg QA	n   Adminis Que cal	eueM l center m	0 🤌 d etric	<b>.</b> s
		Qu Filter:	Jeues C	Search	iratio	n reate New					
		Items found: 6	P	age 1 of 1	<<<	>>>					
Alias † C	Queues(s)				Wrap	Ann.	Key	F.P.	Agents		
DO AI 3	300, 301, 302				0 s.	0 s.		0	2 - 0 - 0	12	
■ 300 3	300				0 s.	0 s.		0	2 - 0 - 0	6 🌮	
<b>■</b> 301 3	301				0 s.	0 s.		0	1-0-0	1 2	
<b>■</b> 302 3	302				0 s.	0 s.		Ø	1 - 0 - 0	I 2	
🔍 Q DPS 🛛 🔍	queue-dps				0 s.	0 s.		0	2-0-0	0 2	
🔍 Q Test 🛛 🖓	queue-test				0 s.	0 s.		0	2 - 0 - 0	6	
		Items found: 6	P Cr LC	eate New	<<<						
Completato			Low								*

See that *Agents* column shows the number of agents defined as "2-0-0", that is to say 2 agents as Main Level, 0 as Wrap, 0 as Spill.

#### **Creating users**

The configuration so far is enough for running reports. So you can start using the system immediately, using the standard Trixbox syntax to logon and logoff each agent from each queue (e.g. 300\* to join queue 300 and 300\*\* to leave it).

This gets to be a problem if the number of queues and agents is higher than it is in this example - you never can tell if all agents are logged on to their correct queues, and your agents often cannot either.

QueueMetrics helps you in this by offering the so-called *Agent's page*, that is, a specialized page from which agents can log on, log off, go to pause, see calls processed and do other activities as well.

In order to enable this, you have to create a log-on for each agent that matches exactly the agent code you used in the agent definition, so e.g. for extension 200 you would use *Agent*/ plus 200.

Go to Home page # Edit QueueMetrics settings # Administer users.

Create a new user:

- Login: Agent/200\_
- Password: (You choose)
- *Real name:* (The person's name)
- Enabled: Yes



#### • Class: AGENTS

#### Warning

Make sure that the class is set to AGENTS and not e.g. ADMIN, or they will log-on as administrators!

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Home Cig Users Cig Queues Cig Age	ints Ctg Locations Ctg Outcomes Ctg Pauses	CTG QA
	User Detail	
User Id	44	
Login	Agent/200	
Password	999	
Real name	My agent 200	
Enabled	Yes	×
E-mail		
Masterkey	No	×
Class	AGENTS	<u>~</u>
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Completato	action of a 21 200 3, 010 3	*

When you are done, create entries for extensions 201 and 202 as well. In the end, the user list should look like the following picture:



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Your Logo	)			Demo Admin   Administ	rator 🛸 🔍 🖉
me Cfg Users Cf	lg Queues Cfg Agents Cfg I	Locations Cfg Out	comes Cfg Pau	uses Cfg QA	
		Suctors II.			
		system Us	sers		
	Filter:	Search -	Create New	Show Classes	
	Items found: 10	Page 1 of 1	<<<	>>>	
Login †	Real name	Enabled	Class	User keys	
Login ↑ Agent/101	Real name John Doe	Enabled Yes	Class AGENTS	User keys	ø
Login ↑ Agent/101 Agent/102	Real name           John Doe           Mike Boo	Yes Yes	Class AGENTS AGENTS	User keys	0
Login ↑ Agent/101 Agent/102 Agent/200	Real name           John Doe           Mike Boo           My agent 200	Yes Yes Yes	Class AGENTS AGENTS AGENTS	User keys	0
Login ↑ Agent/101 Agent/102 Agent/200 Agent/201	Real name John Doe Mike Boo My agent 200 My agent 201	Enabled       Yes       Yes       Yes       Yes       Yes	Class AGENTS AGENTS AGENTS AGENTS	User keys	0 0 0 0
Login 1 Agent/101 Agent/102 Agent/200 Agent/201 Agent/202	Real name       John Doe       Mike Boo       My agent 200       My agent 201       My agent 202	Enabled       Yes       Yes       Yes       Yes       Yes       Yes	Class AGENTS AGENTS AGENTS AGENTS AGENTS	User keys	0 0 0 0
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Login † Agent/101 Agent/102 Agent/200 Agent/201 Agent/202 demoadmin demosupervisor	Real name       John Doe       Mike Boo       My agent 200       My agent 201       My agent 202       Demo Admin       Super Visor	Enabled Yes Yes Yes Yes Yes Yes No	Class AGENTS AGENTS AGENTS AGENTS AGENTS ADMN SUPERVISORS	User keys	
Login † Agent/101 Agent/102 Agent/200 Agent/201 Agent/202 demosdmin demosupervisor demouser	Real name       John Doe       Mike Boo       My agent 200       My agent 201       My agent 202       Demo Admin       Super Visor       Demo User	Enabled Yes Yes Yes Yes Yes No Yes	Class AGENTS AGENTS AGENTS AGENTS AGENTS ADMIN SUPERVISORS USERS	User keys	
Login † Agent/101 Agent/102 Agent/200 Agent/201 Agent/202 demoadmin demosupervisor demosupervisor demovisitor	Real name       John Doe       Mike Boo       My agent 200       My agent 201       My agent 202       Demo Admin       Super Visor       Demo User       Visi Tor	Enabled Yes Yes Yes Yes Yes No Yes No	Class AGENTS AGENTS AGENTS AGENTS AGENTS ADMIN SUPERVISORS USERS VISITORS	User keys	
Login † Agent/101 Agent/102 Agent/200 Agent/201 Agent/202 demoadmin demosupervisor demouser demovisitor robot	Real name       John Doe       Mike Boo       My agent 200       My agent 201       My agent 202       Demo Admin       Super Visor       Demo User       Visi Tor       Ro Bot	Enabled       Yes       Yes       Yes       Yes       Yes       Yes       No       Yes       No       No       No	Class AGENTS AGENTS AGENTS AGENTS AGENTS ADMN USENS VISITORS ROBOTS	User keys	

#### Tip

While you are in the user configuration screen, take a second to change the password for user *demoadmin* and the other default users; using default passwords in a production environment is unwise.

To check if your changes have been successful, try logging off and logging in again with the credentials for *Agent/200*; you should see a screen that looks like the following:





From this page:

- To log in to all queues, click on the "Add Member" button, select "All selected" and confirm.
- To log off of all queues, click on "Remove Member" and select "All selected" again; you will be logged off in a few seconds.
- An agent can go to pause and mark its pause status as one of the predefined pause codes (e.g. Lunch, Optional break, etc.)
- When taking a call, the agent will be able to mark a "Call status code" for that call (e.g. to mark the call as a Sale)

You can also associate the four bottom buttons to a set of functions that can either be URLs to open or pieces of the Asterisk dialplan to launch.

#### **Running QueueMetrics**

You can run QueueMetrics in many different modes:

- As an analytical package, it lets you see who did what in your call-center: how many calls were processed, the response times, agent sessions, etc. It produces over 150 different stats, and it's fully documented in its user manual that can be downloaded from http://queuemetrics.com/manual\_list.jsp (you can also browse it online from the same location)
- As a Quality Assessment package, QueueMetrics lets you gather and analyze statistics on the behaviour of your agents over time.
- As a real-time monitor, QueueMetrics lets you see what is going on in real-time just select an entry from the queues list and click on "Real-time monitoring"



- As a wallboard, it runs a special screen meant to be used with a large screen or video projector; it can be set up so that it's usable from a stand-alone Linux box.
- As an Agent's interface, it will provide your agents with a set of functions that will help them integrate with external CRM apps and perform their tasks more efficiently. It also includes a specialized Firefox app called *AGAW* that acts as a real-time awareness of the general situation for agents.
- As a data source, QueueMetrics will interact with external programs using a standard XML-RPC interface and provide them with high-quality data for further processing.

We suggest that you have a look into the QueueMetrics User Manual to make the most of the wealth of information that QM can provide.

## Listening to calls

We configured the system to record all calls in format WAV49 (a derivative of GSM that is natively playable on Windows machines).

Therefore, from QueueMetrics, you simply run a report and then click on "Answered" # navigate to the bottom of the page # "All calls" # see list of all calls found # click on magnifying glass icon # click on the audio file.



Though there is usually one, there can be zero or more audio files linked to a given call.

By listening to the audio recording of a call, you can easily implement a Quality Assessment process to review the quality of each agent's work. Though this topic is not a part of the scope of this giude, it is not to be overlooked and it discussed in detail in the User Manual.

#### Listening to live inbound calls

It is sometimes nice to be able to listen to live inbound calls as they happen, while the agent is still on line with the caller. QueueMetrics makes such a task trivial.



In order to implement this, you must edit the */etc/asterisk/extensions\_queuemetrics.conf* and change the following lines as shown here:

```
...
exten => 11,6,ChanSpy(Local/${QM_AGENT_CODE:6}@from-internal)
...
exten => 22,3,PauseQueueMember(|Local/${AGENTCODE}@from-internal)
...
exten => 23,3,UnpauseQueueMember(|Local/${AGENTCODE}@from-internal)
...
```

This is needed because we use dynamic agents and not standard agents, so in Asterisk they look like *Local/XXX* @*from-internal* and not *Agent/XXX* as we see them from the user interface.

After the change, force a reload of the dialplan by making a minor change in FreePBX and applying changes.

After this, go to the Realtime page in QueueMetrics and wait for a call to be available; when it is, click on the small telephone icon and enter your local extension.



Your phone will ring and you will be able to listen to the call in progress right as it's happening.



## Chapter 3. Running an outbound callcenter

This section of the manual explains how to run outbound call-center activity. We assume that you have already configured your call-center for inbound, as explained in the previous section.

## Some things you should know about outbound

In order to run outbound campaigns in your call center, you need to set it up so that agents have a procedure to place outgoing calls.

#### Why is an "outbound" call different from a normal call?

There are two reasons why "outbound call-center" calls are different from casual calls:

- They are made as a part of one or more ongoing campaigns, and not one-by-one as they come
- You want to be able to distinguish them from "casual" calls made for different purpouses

That's why in our example we use a prefix model where the agent dials a specially formatted number where he specifies the campaign code, e.g. in order to dial number 012345678 for campaign 987, he dials 8987012345678, as in:

- 8 means outbound campaign dialling, different from your extenal prefix that is usually 0 or 9
- 987 is the campaign code
- 012345678 is the number to be dialled

As this procedure is complex and error-prone, QueueMetrics offers a web interface that makes it trivial (you just select the campaign from a drop-down list and enter the number to be dialled).

#### How do I keep track of outbound agents?

As agents that make outbound calls are not, technically speaking, members of a queue (as there is no such thing in Asterisk as an outbound queue), we have a problem trying to understand if they are available or not in the real-time reporting.

As a solution, we suggest to create special queues in Asterisk for outbound presence; these are normal, inbound queues that never get any call, but agents can log-on and log-off from them. This will cause no problem with Asterisk but will make your life easier when monitoring the call-center.

#### How is outbound activity tracked?

Outbound activity is tracked just like inbound, that is:

- The wait time for a call will be the call set-up time
- The talk time will be the conversation time
- The caller-id will be the *called* number
- The calling person will be show in the Agent field

For lost outbound calls, the "agent" field will be displayed.



#### Can I track inbound and outbound activity at once?

Yes, QueueMetrics lets you track both inbound and outbound activity at once, on a queue-by-queue basis. This is very useful e.g. in the realtime monbitoring, so that on a single page you see all of your agents and their current activities, or in the reports to see the total talk time or number of calls related to an agent.

This gets to be misleading when running reports, because the "wait times" and "lost call ratio" of a mixed inbound/outbound queue are meaningless; this is because you do control wait times when receiving inbound calls, but you cannot do the same when calling outside (callees will answer if and when they please). So be careful when doing this.

#### **Configuration changes**

#### Changes to the Asterisk configuration

The first thing you have to do is to specify how yor outgong calls are going to be placed - using an external analog line, or T1, or maybe a direct SIP trunk.

Edit the file /etc/asterisk/queuemetrics\_extensions.conf and look for the following piece of dialplan:

```
[queuedial]
; this piece of dialplan is just a calling hook into
; the [qm-queuedial] context that actually does the
; outbound dialing - replace as needed - just fill in the
; same variables.
exten => _XXX.,1,Set(QDIALER_QUEUE=q-${EXTEN:0:3})
exten => _XXX.,n,Set(QDIALER_NUMBER=${EXTEN:3})
exten => _XXX.,n,Set(QDIALER_AGENT=Agent/${CALLERID(num)})
exten => _XXX.,n,Set(QDIALER_CHANNEL=SIP/${QDIALER_NUMBER})
exten => _XXX.,n,Set(QueueName=${QDIALER_QUEUE})
exten => _XXX.,n,MixMonitor(Q-${QDIALER_QUEUE}-${UNIQUEID}.WAV|b|)
exten => _XXX.,n,Goto(qm-queuedial,s,1)
```

As you can see, here we set a number of variables that let us decide who is the caller and which number he's trying to reach, and will set up audio recording for the outbound call.

Very likely you'll have to change at least the line that defines the channel, e.g.

exten => \_XXX.,n,Set(QDIALER\_CHANNEL=Zap/g0/\${QDIALER\_NUMBER})

Will let you call number 012345678 as Zap/g0/012345678 that is, will dial it on the fist available channel in your Zaptel card.

You may otherwise have a format like *SIP/myprovider/012345678* that will dial numer 012345678 through a SIP trunk called "myprovider".

You should also add the following piece of code to your *extensions\_queuemetrics.conf* file (make sure it's not already present):

```
; extension 28: agent custom dial
exten => 28,1,Answer
exten => 28,2,NoOp( "QM: Agent Custom Dial. ...." )
exten => 28,3,Set(QDIALER_QUEUE=${OUTQUEUE})
exten => 28,4,Set(QDIALER_NUMBER=${EXTTODIAL})
exten => 28,5,Set(QDIALER_AGENT=Agent/${AGENTCODE})
```



```
exten => 28,6,Set(QDIALER_CHANNEL=SIP/${QDIALER_NUMBER})
exten => 28,7,Set(QueueName=${QDIALER_QUEUE})
exten => 28,8,MixMonitor(Q-${QDIALER_QUEUE}-${UNIQUEID}.WAV|b|)
exten => 28,9,Goto(qm-queuedial,s,1)
exten => 28,10,Hangup
```

This is used by the web interface for assisted dialling. Make the same change to the *QDIALER\_CHANNEL* variable that you made in the previous context.

As a last change, add the following section to the dialplan (check if it's not already present):

```
; extension 14 makes remote monitoring possible for OUTBOUND CALLS
exten => 14,1,Answer
exten => 14,2,NoOp( "QM_AGENT_CODE: ${QM_AGENT_CODE}" )
exten => 14,3,NoOp( "QM_EXT_MONITOR: ${QM_EXT_MONITOR}" )
exten => 14,4,NoOp( "QM_AGENT_EXT: ${QM_AGENT_EXT}" )
exten => 14,5,NoOp( "QM_LOGIN: ${QM_LOGIN}" )
exten => 14,6,ChanSpy(Local/${QM_AGENT_CODE:6}@from-internal)
exten => 14,7,Hangup
```

This makes it possible to do live listening of outgoing calls.

#### Changes to the Trixbox configuration

Go to FreePBX # Add custom trunk

Create a new trunk with the following parameters:

Custom dial string: Local/\$OUTNUM\$\@queuedial/n

Leave all other fields blank.

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Module Admin	General Settings				Add Hunk
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Extensions	Outbound Galler ID:				
Feature Codes	Never Override CallerID:				
General Settings	Maximum Channels:				
Outbound Routes	Disable Trunk:	Disable			
Trunks	Monitor Trunk Failures:		Enable		
Administrators					
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Inbound Routes					
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Announcements					
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Save the new trunk.

Now you have to create a route to use our trunk.

Click on Outbound routes # New route and use the following parameters:

- Route name: QueueDial
- Dial patterns: 8|. (this means: all dialled extensions that start with 8 match this route)
- *Trunk sequence:* select *Local/\$OUTNUM\$\@queuedial/n*

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Save the new route and reload configuration.

As a last thing, you should create a queue for outbound dialling. Create a new queue like you did for inbound, this time with the following parameters:

- Queue Number: 350
- Queue name: OUT-Callback



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Save and apply changes.

This queue is to be used only as a placeholder to keep track of agent availability status, and will never process any actual call.

#### Testing the new configuration

At this point try dialing 8123456 from one of the extensions; this tries dialling the PSTN number 456 on campaign 123. Even if you get an error (and this is very much likely, as 456 will not be a valid PSTN number) if you look at the end of the file /var/log/asterisk/queue\_log you will see that a few lines have been appended, e.g.:

```
1179399430 | 1179399430.13 | q-123 | NONE | ENTERQUEUE | - | 456
1179399430 | 1179399430.13 | q-123 | NONE | ABANDON | 1 | 1 | 0
```

This means everything is in place and working. If now you run a successful call through it, the log will look something like:

```
1179822810 | 1179822810.22 | q-123 | NONE | ENTERQUEUE | - | 6309886
1179822813 | 1179822810.22 | q-123 | Agent/101 | CONNECT | 3 |
1179822823 | 1179822810.22 | q-123 | Agent/101 | COMPLETEAGENT | 3 | 10
```

#### Changes to the QueueMetrics configuration

Log in to QueueMetrics and go to Edit queues.

Create a new queue with the following parameters:

• Queue alias: OUT-Callback



- *Queue(s):* 350
- *Call flow:* Outbound calls
- Main agents: Agent/200, Agent/201, Agent/202

Leave other fields blank.

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Queue Detail	
Queue alias:     OUT-Callback       Queue(s):     350	
Wrap-up time (sec.): o Announcement (sec.): o Visibility key:	
Call flow: Outbound calls	
Shown on front page: Yes 💌	
Main agents: agent/200, agent/201, agent/202 Wrap agents: Spill agents:	
Attention levels Yellow alarm Red alarm	
Number of calls in queue:	
Number of agents on call:	
Number of agents waiting:	
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Save and go back to the main page.

#### Tip

You may want to add this queue to the "00 All" entries, so you can see all activity at a glance; or (better) you can create a new "00 All Inbound" to track all inbound activity separately. See also *Can I track inbound and outbound activity at once*?.

#### **Placing calls**

In order for an agent to place a call, you now have two choices:

- Dial the trunk directly, e.g. 8 123 56789
- Use assisted dialling

To use assisted dialling, log on as an agent and go to the Agent's page.

Log on to queue "OUT-Callback" using the "Add member" button.

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	Sept activities - A Agent activities - A	dd membe	er er	or ager	nt My ag	ent 20(	)		
	Agent's code:	200		Member F	Remove Member	Pause	Unpause Dia	al .	
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Entering at				Queue	URL	Status	Transfer to	Outcome	
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03/06 - 00:26:41				300	-	Terminated			0
03/06 - 00:26:21				300		Terminated			0
03/06 - 00:25:07				300	-	Terminated			1
03/06 - 00:24:03				300		Terminated			0
03/06 - 00:18:52				301	•	Terminated			1
03/06 - 00:15:51				300		Terminated		sale: Sale	0
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				arProblem	Unused Se	cretary			
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When you are logged on, click on "Dial".

Enter your current extension, select the campaign and enter the number to be dialled.

Entering at 0306 - 002540 0306 - 002540       Queue       URL       Status       Transfer to       Outcome         States in the requested action has been performed. It may take a few seconds to be implemented.       300       -       Terminated         300       -       Terminated       30	You You	ır Logo				My agent	200   Individual ag Que cal	ents 🛸 🕕 center moni	tri		
Dial a number       rt is currently logged on queues 350         Current extension:       200         Agent's queues:       OUT-Callback       Queue       URL       Status       Transfer to       Outcome         0306 - 002754       Extension to dial:       201       300       -       Terminated         0306 - 002641       The requested action has been performed. It may take a few seconds to be implemented.       300       -       Terminated         0306 - 002403       Terminated       300       -       Terminated         0306 - 002403       Seconds to be implemented.       301       -       Terminated         0306 - 002403       This window will close in 26 seconds       Close       300       -       Terminated         0306 - 002403       The seconds       Close       300       -       Terminated         0306 - 002403       Seconds to be implemented.       301       -       Terminated         0306 - 002403       Seconds to be implemented.       Seconds       Close       Seconds       Seconds         Outcome       Seconds       Close       Seconds       Close       Seconds       Seconds       Seconds         Outcome       Seconds       Conspletato       Seconds       Close       Se		😻 Agent activities - Ma	ozilla Firefox 🔳 🗖 🗙	<b>L</b> r	opt My ag	ont 20	0				
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Entering at 03/06 - 00:26:41       Agent's queues:       OUT-Callback       Queue       URL       Status       Transfer to       Outcome         03/06 - 00:26:41       60:02:64       300       -       Terminated       300       -       Terminated         03/06 - 00:26:21       The requested action has been performed. It may take a few 300       300       -       Terminated         03/06 - 00:26:01       seconds to be implemented.       300       -       Terminated         03/06 - 00:16:52       This window will close in 26 seconds       Close       300       -       Terminated         03/06 - 00:16:52       This window will close in 26 seconds       Close       300       -       Terminated         03/06 - 00:16:52       This window will close in 26 seconds       Close       300       -       Terminated         03/06 - 00:16:52       This window will close in 26 seconds       Close       300       -       Terminated         03/06 - 00:16:52       This window will close in 26 seconds       Close       300       -       Terminated         03/06 - 00:16:52       This window will close in 26 seconds       Close       300       -       Terminated		Current	200	Member	Remove Member	Pause	Unpause D	ial			
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The phone will ring; when you pick it up, the outbound number will be dialled.

While the call is in progress, you will see call progress as usual:



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Intering at	Waiting	Talking	Caller ID	Queue	URL	Status	Transfer to	Outcome	
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3/06 - 00:27:54	0:03	1:04	201	300	-	Terminated			
3/06 - 00:26:41	0:03	0:27	201	300	-	Terminated			
3/06 - 00:26:21	0:02	0:07	201	300	-	Terminated			
3/06 - 00:25:07	0:04	0:42	201	300	-	Terminated			
3/06 - 00:24:03	0:03	0:39	201	300	-	Terminated			
3/06 - 00:18:52	0:03	0:08	201	301		Terminated			
3/06 - 00:15:51	0:05	1:17	201	300	-	Terminated		sale: Sale	

As always, you can use the Pause and Status keys as you would for an inbound call.

## **Call listening**

In order to listen to recorded outbound calls, you simply use the same procedure you used for inbound calls:

- Run a report
- Click on "Answered"
- Navigate to the bottom of the page
- Click on "All calls"
- See list of all calls found
- Click on magnifying glass icon
- Click on the audio file.

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In order to do live listening, as well, you simply follow the same procedure you did for inbound call, that is:

- Go to the Realtime report
- Wait for a call to be available
- When it is, click on the small telephone icon
- Enter your local extension.

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Your phone will ring and you will listen to the call as it's being made.



## **Chapter 4. Getting more information**

## Getting a QueueMetrics temporary licence

We believe that the best way to get a hold of what QueueMetrics is and how useful it is for you is to try it with your own production system. That's why we give a 30-day free evalutation key that you can use freely.

You can get it from: http://queuemetrics.com/sendDemoLicence.jsp

## **Getting help**

If you still are having problems installing or running QueueMetrics on TrixBox, we suggest you check out the following resources:

- The QueueMetrics User Manual is the definitive guide to QueueMetrics. It explains all the features, graphs, reports and configuration option at length. You can read a browsable version at http:// queuemetrics.com/manuals/QM\_UserManual-chunked/
- The QueueMetrics FAQ at http://queuemetrics.com/faq.jsp are a collection of common solved problems that many people experienced with QueueMetrics. If you are struck by an error message, this is the first place to look at.
- The QueueMetrics forums at http://forum.queuemetrics.com will help you in pinpointing your problems and getting community support. They will also be helpful in seeing what other people are doing with QueueMetrics.
- AstRecipes is a wiki collecting Asterisk "recipes", aimed mostly at call-center users see http:// astrecipes.net
- You may want to contact Loway if your problems are still unsolved see http://queuemetrics.com/ contact.jsp for all relevant contact information.

## **Common problems and solutions**

#### Avoiding queue\_log file rotation

With a standard TrixBox install, the *queue\_log* file is rotated daily or weekly along with the other Asterisk logs found in */var/log/asterisk*. The *queue\_log* file contains essential information on how the call-center is going that is being used by QueueMetrics to report on the well-being and the actual work being performed by your call-center, and you surely want to keep that data in a safe place for cross-period analysis.

#### **Disabling log rotation**

Disabling log rotation is actually quite easy: go to */etc/logrotate.d* and look for a file named *asterisk*. If you run TrixBox, you'll find something like:

```
/var/log/asterisk/*log {
   missingok
   rotate 5
   weekly
```



```
create 0640 asterisk asterisk
postrotate
    /usr/sbin/asterisk -rx 'logger reload' > /dev/null 2> /dev/null
endscript
}
```

There may as well be other sections where other files are rotated. You just delete the section above and the *queue\_log* file will not be rotated anymore.

#### What if my queue\_log has already been rotated?

If your *queue\_log* has already been rotated, you'll want to join the remaining pieces together. That's very easy:

- First, stop Asterisk and Qloaderd.
- Make a backup of all queue\_log\* files
- Rename the existing *queue\_log* to *queue\_log.now*.
- Execute the following commands (this example is for 5 leftover pieces, you may find a different number on your system):

```
cat queue_log.5 >> queue_log
cat queue_log.4 >> queue_log
cat queue_log.3 >> queue_log
cat queue_log.2 >> queue_log
cat queue_log.1 >> queue_log
cat queue_log.now >> queue_log
```

- Remove all files but queue\_log itself
- Purge the queue\_log table of the Queuemetrics database
- · Restart Asterisk and Qloaderd.

This should be it. Now your QueueMetrics will work just fine.

#### Stopping and starting QueueMetrics

You can stop and restart the QueueMetrics application by issuing the commands

```
/etc/init.d/queuemetrics stop
/etc/init.d/queuemetrics start
/etc/init.d/queuemetrics restart
```

You can also stop and start Qloaderd using the same syntax:

```
/etc/init.d/qloaderd stop
/etc/init.d/qloaderd start
/etc/init.d/qloaderd restart
```

#### Setting QueueMetrics memory limits

QueueMetrics is a complex application and it is made to be used by multiple parallel users. This means that if you have a large data set and many users running queries on it, it is possible that you start getting "Out of memory" errors.

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To fine-tune the amount of memory used by your system, you can edit the file */etc/init.d/queuemetrics* and modify the option:

JAVA\_OPTS="-Xms128M -Xmx128M"

The Xms parameter is the amount of memory that Java uses on startup for its object heap; and the Xmx is its maximum allowed size. For best speed, keep both to the same value unless you have experience in tuning Java memory requirements.

#### Installing the SSH Java client in Trixbox

If you do not have a SSH client available, you can install one in TrixBox itself by following this procedure:

- Use a web browser and go to *http://myservr/maint* if asked for login and password, use user *maint* password *password*
- From the PBX drop-down menu, select *PBX settings* # *Module Admin* (on the left-hand menu) # *Check for updates online.*
- Under *System Administration*, click on *Java SSH* and select *Download and Install*, then click the *Process* button at the bottom of the page.
- The system will ask you for confirmation # go ahead and install the module.
- If FreePBX shows an orange label stating that changes must be applied, click on it and apply them.
- From the left-hand menu, now select Tools
- You should now find Java SSH and click on it

A terminal window will open (it may take a while waiting for the Java client to load).