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### Ojetivo

O documento especifica os detalhes para instalar, configurar e testar os FoneBridge2.

#### **Publico Alvo**

Pessoal com conhecimentos intermedios em instalação e confguração de Asterisk. Inlcuindo conceitos básicos de sinhalização telefónica (TDM).

#### Versoes de software

Os exemplos, sintaxis mostrada neste documento esta baseada em a versao 2.0.1 de Fonulator.



Como eu posso saber quale e a versao que tenho de fonulator?

Acessar ao server onde roda fonulator e ingresar o siguente comando:

```
# fonulator -V
fonulator 2.0.1
Copyright (C) 2007 Redfone Communications, LLC.
Build Number: 37
```

A primeira linha que o fonulator mostra corersponde aa versao atual.

Se a versao instalada e anterior a 2.0.1 e recomendavel fazer o update, fonulator pode ser baixado do site de suporte da Redfone:

http://support.red-fone.com/download/fonulator

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### 1. FoneBridge2

A Redfone e uma empresa do Etados Unidos que desenvolve hardware e software de interconexao TDM ara Asterisk.

FoneBrodge2 e um dispositivo de etado solido que convirte linhas digitais TDM (E1/T1) a TDMoE e assim interconectar Asterisk com a red telefónica utilizando os recursos de TDMoE nativos de Asterisk.

What makes Redfone unique is the fact of being a separate device, independent of server's hardware, making it a better choice for any kind of installations and the cheapest option to create distributed load and high availability systems.

Because FONEBridge2 integrates seamlessly with Asterisk TDM channels, it is viewed from Asterisk as a typical PCI board.

#### What is TDMoE?

TDMoE is a data transport protocol intended to send over Ethernet links telephony trunks, as much transparent as possible.

#### Redfone's TDMoE

Main limitation in TDMoE is scalability. Due to the fact that TDMoE uses an Ethernet frame per each trunk, so having multiple trunks over same Ethernet segment creates enormous volumes of lan traffic, that can degradate call quality or generate lost of synchronization on Asterisk.

Redfone has developed and improved TDMoE driver (ethmf) that improves drastically the amount of traffic over Ethernet. Redfone's improved TDMoE driver packs four trunks on each Ethernet frame, reducing the total Ethernet traffic in a 1:8 factor.

Detailed information of this driver is in www.thrallingpenguin.com

### Software compatibility

FoneBrisge2 tools and drivers are supported for any version of Asterisk starting at 1.2 up to the newest stable version. This means that drivers where adapted both for Zaptel and DAHDI channels.

### Repositories and files

All required software needed to compile, run and configure FONEBridge2 is at:

http://support.red-fone.com/downloads root directory for downoalds

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<u>http://support.red-fone.com/downloads/dahdi</u> dahdi stack patched with Redfone's improved ethmf driver

http://support.red-fone.com/downloads/zaptel zaptel stack with improved ethmf driver

<u>http://support.red-fone.com/downloads/fonulator</u> sources, packed distributions and config examples of fonulator tool.

### 2. Installing Software

This section explains how to configure and install all required software to run FONEBridge2 into an Asterisk platform.

#### Introduction

In order to connect to FONEBridge2, Asterisk's drivers must be compiled again, using the version provided by Redfone's that includes the ethmf.c driver.

Once compiled and installed, timing for Asterisk is derivated from FONEBridge2 devices, so if ztdummy is running on current installation it must be removed.



Although not required, it is recommended compile all Asterisk packages, as explained in commonly available Asterisk literature.

#### **Checklist**

- 1. Download zaptel (or DAHDI depending on current Asterisk version) tarball from http://support.red-fone.com/downloads
- 2. Download fonulator software and utilities from http://support.red-fone.com/downloads
- 3. Compile zaptel/DAHDI
- 4. Install Zaptel/DAHDI
- 5. Compile fonulator and fonulator\_tools
- 6. Install fonulator and fonulator tools
- 7. Check that all software is installed and running properly

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### **Installation step-by-step**

- Logging into Asterisk server as root (or sudo -).
- Select a place to store sources, usually is /usr/src
- Download and uncompress Redfone software:

```
# wget http://support.red-fone.com/downloads/dahdi/dahdi-linux-redfone-2.1.0.4.tar.gz
# tar -xvf dahdi-linux-redfone-2.1.0.4.tar.gz
#
# wget http://support.red-fone.com/downloads/dahdi/dahdi-tools-redfone-2.0.0.tar.gz
# tar -xvf dahdi-tools-redfone-2.0.0.tar.gz
#
# wget http://support.red-fone.com/downloads/fonulator/fonulator-2.0.1.tar.gz
# tar -xvf fonulator-2.0.1.tar.gz
#
# wget http://support.red-fone.com/downloads/fonulator/libfb-2.0.0.tar.gz
# tar -xvf libfb-2.0.0.tar.gz
#
# wget http://support.red-fone.com/downloads/fonulator/redfone.com/
```

Assuming as base installation directory /usr/src a directory listing must show:

```
# ls -l
drwxr-xr-x 6 root
                    src
                               4096 2009-04-24 09:16 dahdi-linux-redfone-2.1.0.4
                    src
-rw-r--r-- 1 root
                            1267962 2009-04-24 10:27 dahdi-linux-redfone-2.1.0.4.tar.gz
drwxrwxr-x 7 root
                    root
                               4096 2009-05-15 10:53 dahdi-tools-2.0.0
-rw-r--r-- 1 root
                    src
                            428511 2009-02-03 10:19 dahdi-tools-redfone-2.0.0.tar.gz
                               4096 2009-05-15 13:54 fonulator-2.0.1
drwxr-xr-x 4 root
                    root
                            468881 2009-05-14 17:13 fonulator-2.0.1.tar.gz
-rw-r--r-- 1 root
                    src
drwxr-xr-x 6 root
                    root
                              4096 2009-05-15 13:53 libfb-2.0.0
                    src
-rw-r--r-- 1 root
                            923533 2008-06-13 16:10 libfb-2.0.0.tar.gz
-rw-r--r-- 1 root
                                720 2009-01-27 17:53 redfone.conf
                    src
```

Compile drivers (in this example DAHDI-based, but it is the same for zaptel)

```
# cd dahdi-linux-redfone-2.1.0.4
# make
# make install
# cd ..
```

#### Compile DAHDI Tools

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```
# dahdi-tools
# ./configure
# make
# make install
# cd ..
```

Copy configuration file example to /etc (where fonulator expects the config file is)

```
# cp /usr/src/redfone.conf /etc/redfone.conf
```



If the installation is intended to connect several FONEBridge2 on same server, each fonulator will require a specific file, so a copy and rename must be done, for instance:

```
# cd /etc
# cp redfone.conf redfone_unitA.conf
# cp redfone.conf redfone_unitB.conf
```

#### Check installation

- 1- During compilation phases no error should ne issued on the process of ./configure, make and make install.
- 2- To check if fonulator is correctly installed type:

```
# fonulator -V
fonulator 2.0.1
Copyright (C) 2007 Redfone Communications, LLC.
Build Number: 37
```

At this point, there is likely no connectivity with FONEBridge2, issuing fonulator without parameter will rise the error "Connection to device timed out! Check network or device power"

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### 3. Connecting FONEBridge2 to server

Being installed all required software and checked that is running properly (as explained in previous section), next step consist in connect FONEBridge2 with server(s).

This section covers the needed step to connect the Ethernet or Data side of FONEBridge2 to an Asterisk server, section 4 explains TDM interconnection.

#### Introduction

FONEBridge2 has two Ethernet 100bT ports and 1, 2 or 4 trunk TDM ports depending on model; also, an echo cancellation optional board can be installed.

FoneBrgidge implements two levels of data communications:

- UDP/IP to exchange status and configuration files.
- MAC to MAC: to exchange TDM traffic using TDMoE improved protocol.

FONEBridge2 is delivered with two preprogrammed IPs that can be changed as many other FONEBridge2 parameters using fonulator tool.

Executing fonulator command with no parameters causes fonulator reads /etc/redfone.conf file and writes parameters to FONEBridge2 device(s), this traffic is accomplished using UDP/IP protocol.

Once configured, all TDM traffic in and out will flow using a raw, layer 2 transport, independent of any IP running on same LAN segment. This means that Data (IP-level) and TDM (layer-2 or MAC level) traffic can share same Ethernet FONEBridge2 port or be on separate ones.

Configuration is written onto FONEBridge2 device in volatile RAM, until a "write config" command is issued using fonulator. This causes actual configuration to being stored into device's flash memory. Not issuing this command will cause that, on a device reset (for instance a power off situation) when device is up again, configuration is the default one, and requires issuing fonulator to reload configuration

Because FONEBridge2 has independent power source, it will continue working even in the case of server outgages, this means that, even with servers down or powered off, telco will see trunks connected without alarms. This kind of isolation is one of the distinctive FONEBridge2 features.

#### **Software Stack**

There are three layers of software to be configured before using FONEBridge2:

Layer (top-down)	Zaptel technolgy	DAHDI technology
Asterisk side of TDM interfaces	/etc/asterisk/zapata.conf	/etc/asterisk/chan_dahdi.conf

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Driver side of TDM interfaces	/etc/asterisk/zaptel.conf	<pre>/etc/dahdi/system.conf /etc/dahdi/modules.conf</pre>
Device-level configuration	/etc/redfone.conf	/etc/redfone.conf

Configuration must be accompished on o bottom up approach, starting configuring device-level and going up.

### Using fonulator

-q

Fonulator provide command line access to FONEBridge2 devices. For an "out of the box" installation, invoking the command "fonulator" causes that redfone.conf is read and written into FONEBridge2 device (volatile memory only).

Albeit simple, fonulator allows change device behavior in any possible way, the easiest way to get the up to date list of available commands is:

```
# fonulator --help
usage: fonulator [-hvqsVgR] [--write-config] [--reset-defaults] [--upload=<file>]
[FILE] [--set-ip=x.x.x.x] [--fb2]
        -h, -H, --help
                                  this help information
        -v, --verbose
                                  verbose output
        -q, --query
                                  query FONEBridge2 to check availability
        -s, --stats
                                  query FONEBridge2 link statistics
                                  get version information
        -V, --version
        --write-config
                                  write configuration to the FONEBridge2
        --reset-defaults
                                  reset default configuration on the FONEBridge2
        --upload=<file>
                                  upload new firmware image
                                  specify that the uploaded firmware is a GPAK binary
        -g, --gpak
                                  reboot the FONEBridge2
        -R, --reboot
                                  config file (default: /etc/redfone.conf)
                                  set new ip
        --set-ip=x.x.x.x
                                  specify that ip to be changed is fb2
        --fb2
```

-v Makes command execution more explicit, the command fonulator –v causes the default configuration file is written into volatile memory.

Queries FONEBridge2 and shows current FONEBridge2 firmware version, line configuration, MAC and IPs. Only FB1 port's MAC is shown, the second one (FB2) is always FB1+1.

# $Fone Bridge \overline{2}$

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Retrieves information from FONEBridge2 about span configurations

(line encoding, framing), MAC address, IPs, firmware version.

-V Shows fonulator's current version and build.

**--write-config** Stores current configuration into non-volatile memory.

--reset-defaults Restores factory configuration, including IP ports addresses, so if alive

configuration is in different networks than 192.168.1.254 and .255 connection to

FONEBridge2 will be lost.

-R Reboots FONEBridge2, returning device to last saved

configuration. If no write-config command was issues, it will reset to factory

defaults.

FILE Specifies configuration file other than default redfone.conf.

Specially usefull when having more than one device attached to same server. Without FILE parameter, command **fonulator** equals to **fonulator** 

redfone.conf.

--set-ip=x.x.x.x set new IP on FB1 port

--fb2 meaningful only with -set-ip, changes FB2 IP instead of default FB1, for

instance: fonulator -set-ip=10.10.10.150 -fb2



To access devices in a multi-device installation, a separate .conf file must be created and specified when running fonulator, specifying the wrong config file can change parameters on the wrong device.

Using the example given in previous section

- # fonulator redfone\_unitA.conf
- # fonulator redfone\_unitB.conf

#### The redfone.conf file

This file contains all required information to set FONEBridge2's parameters, the example file has all possible definitions.

For the extent of this section (data side) it is shown only the section required to connect to FONEBridge2 over Ethernet link.

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### **Checking connectivity**

Having configured /etc/redfone.conf, both server and FONEBridge2 are able to talk each other, this is the next checkpoint for installation.

Checking connectivity is simple, it requires trying to load FONEBridge2 configuration, as shown:

```
# fonulator -v
Detecting FONEBridge2
DSP Status: Bypassed
Detecting current FONEBridge2 link configuration
Stopping FONEBridge2 TDMoE transmission
WPLL Enabled
Line configurations differ for link 3
Line configurations differ for link 4
Updating FONEBridge2 link configuration
Starting FONEBridge2 TDMoE transmission
FONEBridge2 reconfigured!
```

The first line after the command is issued shows the intent of fonulator to contact FONEBridge2, if everything was properly configured it will show the previous message (with actual configuration).

### **Driver configuration**

Next step to link FONEBridge2 and server is the configuration of Asterisk drivers, in this example is used DAHDI on a Debian Etch installation.

Driver-level configuration steps includes:

- 1. Configure /etc/dahdi/system.conf
- 2. Configure /etc/dahdi/modules
- 3. Load driver

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#### 4. Check installation

#### The /etc/dahdi/system.conf file

For the scope of this guide, only FONEBridge2 related configurations will be shown, check Asterisk documentation if other devices must be configured.

```
# cat /etc/dahdi/system.conf
#
# ..... other configuration lines out of scope .....
# Dynamic Spans
# ^^^^^
# Next come the dynamic span definitions, in the form:
#
#
   dynamic=<driver>,<address>,<numchans>,<timing>
#
# Where <driver> is the name of the driver (e.g. eth), <address> is the
# driver specific address (like a MAC for eth), <numchans> is the number
# of channels, and <timing> is a timing priority, like for a normal span.
# use "0" to not use this as a timing source, or prioritize them as
# primary, secondard, etc. Note that you MUST have a REAL DAHDI device
# if you are not using external timing.
#
#
   dynamic=eth,eth0/00:02:b3:35:43:9c,24,0
# If a non-zero timing value is used, as above, only the last span should
# have the non-zero value.
dynamic=ethmf,eth1/00:50:c2:65:d6:64/0,31,0
dynamic=ethmf,eth1/00:50:c2:65:d6:64/1,31,1
bchan=1-15
bchan=17-30
dchan=16
bchan=31-45
bchan=47-60
dchan=46
```

This example shows the configuration of a FONEBridge2 device with 2xE1s.

First, definition of dynamic spans:

```
dynamic=ethmf,eth1/00:50:c2:65:d6:64/0,31,0
dynamic=ethmf,eth1/00:50:c2:65:d6:64/1,31,1
```

Note that driver name is ethmf because FONEBridge2 expects this driver to exchange TDM traffic.

Eth1 is the interface name where TDM traffic will be exchanged

MAC corresponds to FONEBridge2 MAC

To define more than one span, a subaddress notation is used,  $\sqrt{0}$ ,  $\sqrt{1}$  etc.



Number of channels corresponds to channels associated to line type (E1, T1, etc) and encoding.

Timing source: this is a non-trivial parameter. It differs from legacy TDMoE driver. Because each FONEBridge2 encapsulates all channels information into only one Ethernet frame, driver must be informed about the last expected span into each frame, this span will be marked with a non-zero value, for a 4xE1 device:

In the case of two FONEBridge2 boxes a suggested configuration should be:

#### Some remarks:

- 1- MAC addresses corresponds to each FONEBridge2 device.
- 2- Timing mark must be non zero for each connected FONEBridge2, but with increasing integer, meaning that as a master clock it will selected the "1" driver and if this fails, it will be used the "2" and so on.
- 3- Virtual span must start on /0 for each FONEBridge2, be careful with this issue, because a wrong numbering will cause kernel panic on TDMoE initialization.

Channels definition is the usual definition of bearer (bchan) and signaling (dchan) time slots, and, greatly depends on other side's configuration, usually a telco (information must be gathered from telco technical staff).

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For the scope of this guide, only FONEBridge2 related configurations will be shown, check Asterisk documentation if other modules are configured.

```
# cat /etc/dahdi/modules
#
# ....... other configuration lines out of scope ......
#
# Refone's FONEBridge2 TDM dynamic drivers
dahdi_dynamic_ethmf
dahdi_dynamic
```

Those two modules must be loaded by dahdi in order to be able to communicate with FONEBridge2

#### Loading driver

In order to test driver installation and checking TDMoE dialog with FONEBridge2, the following command will load dahdi driver:

Loading dahdi drivers from startup is configured when make config is issues during dahdi-tools compilation and installation process.





#### Be careful with Dahdi\_dummy!

Dahdi\_dummy is required to generate Asterisk timebase when no TDM hardware is installed, using TDMoE is an exception that must be checked for proper function.

If command lsmod|grep dahdi shows dahdi\_dummy running, it must be removed because ethmf driver will provide time base to Asterisk.

On command line: rmmod dahdi\_dummy

Startup scripts will load dahdi\_dummy because it do not check if dynamic drivers are configured, incorrectly assuming that dahdi\_dummy must be installed. The startup script hence must be changed as shown below (for a Debian Etch installation):

# cat /etc/init.d/dahdi	
Lines removed	

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```
while [ ! -d /dev/dahdi ] ; do
    sleep 1
    TMOUT=`expr $TMOUT - 1`
    if [ $TMOUT -eq 0 ] ; then
        echo "Error: missing /dev/dahdi!"
        exit 1
    fi
    done

    xpp_startup

if [ -e /proc/dahdi/dynamic-ethmf ]; then
        echo "Dynamic driver encountered, skipping dahdi_dummy"
    elif [ ! -e /proc/dahdi/1 ]; then
        echo "No hardware timing source found in /proc/dahdi,loading dahdi_dummy"
        modprobe dahdi_dummy 2> /dev/null
    fi

........ lines removed ............
```

### **Checking TDMoE connectivity**

Having dahdi successfully loaded, there is a simple check to see if TDMoE traffic is flowing, at this point there are already TDMoE traffic on both sides:

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```
# tcpdump -i eth1 ether proto 0xd00d
09:31:22.952139 00:40:63:d7:bc:e3 (oui Unknown) > 00:50:c2:65:d6:64 (oui Unknown),
ethertype Unknown (0xd00d), length 572:
      0x0000: 8002 0802 8628 001f 0802 8618 001f bbbb .....(..........
      0x0030: ffff ffff ffff ffff ffff ffff
                                            . . . . . . . . . . . . . . . .
      0x0050: ffff
09:31:22.952843 00:50:c2:65:d6:64 (oui Unknown) > 00:40:63:d7:bc:e3 (oui Unknown),
ethertype Unknown (0xd00d), length 572:
      0x0000: 8002 0802 647b 001f 0802 647b 001f 0000
                                            ....d{....d{....
      . . . . . . . . . . . . . . . . . . .
      . . . . . . . . . . . . . . . . . . .
      0x0030: ffff ffff ffff ffff ffff ffff
                                           . . . . . . . . . . . . . . . .
      . . . . . . . . . . . . . . . . . . .
      0x0050: ffff
70 packets captured
420 packets received by filter
258 packets dropped by kernel
```

This command will cause the screen floods with captured packets, so hit CTRL-C immediately, the basic check to be done is that MAC addresses of traced packets swaps between receiving and transmitting ones, this means that TDMoE traffic (defined as protocol 0xd00d) is established in both senses.

### **Checking Driver Setup**

For this test, dahdi tool must be used.

This ensures proper installation and configuration at driver (dahdi/zaptel) level.



Alarms types:

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#### **Red Alarm**

Your T1/E1 port will go into red alarm when it cannot maintain synchronization with the remote switch. A red alarm typically indicates either a physical wiring problem, loss of connectivity, or a framing and/or line-coding mismatch with the remote switch. When your T1/E1 port loses sync, it will transmit a yellow alarm to the remote switch to indicate that it's having a problem receiving signal from the remote switch.

#### Yellow Alarm

Your T1/E1 port will go into yellow alarm when it receives a signal from the remote switch that the port on that remote switch is in red alarm. This essentially means that the remote switch is not able to maintain sync with you, or is not receiving your transmission.

#### **Blue Alarm**

Your T1/E1 port will go into blue alarm when it receives all unframed 1s on all timeslots from the remote switch. This is a special signal to indicate that the remote switch is having problems with its upstream connection, dahdi tool and Asterisk don't correctly indicate a blue alarm at this time.

#### Channel allocation

One of the most common errors is due to incorrect channel allocation among driver-level configuration (/etc/system.conf or /etc/asterisk/zaptel.conf) and channel-level configuration (/etc/asterisk/chan\_dahdi or /etc/asterisk/zapata.conf).

The following is a quick reference to match correctly both configuration files

/etc/asterisk/chan_dahdi.conf	/etc/dahdi/system.conf
group = 1	
channel => 1-15	bchan = 1-15
channel => 17-31	bchan = 17-31
	dchan = 16
channel => 32-46	bchan = 32-46
channel => 48-62	bchan = 48-62
	dchan = 47

This example shows two E1s configured for group 1, dotted lines marks the lines that must match between both files.

#### **Network considerations**

There are no special considerations on how FONEBridge2 **data** traffic flows on the LAN because usage is too small and does not risk other traffic. Nevertheless, TDMoE traffic must be considered as LAN-resource demanding and hence must be kept separated from data traffic.

TDMoE transport is accomplished at MAC (or layer-2) level, not involving IP on any matter, for multi-trunk installations the amount of TDMoE frames transmitted on both sizes can be important, even using the improved ethmf driver. Due to Asterisk design, it expects an external time base for processing media. This timing source is provided for TDM cards or ztdummy in the case of no-TDM

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installations. In this aspect, FONEBridge2 acts like a legacy PCI card, providing the time source for Asterisk. The rate of timing is 1000 interrupts per second on each direction, per each FONEBridge2 device attached, meaning a total of 2,000 ethernet packets per second. This is the reason that Redfone recommends to allocate a dedicated LAN segment for TDMoE traffic.

Another consideration to keep LAN segment isolated is that, when the target server gets disconnected (for any reason) to the TDMoE LAN segment, FONEBridge2 keeps sending TDMoE traffic at 1,000 frames per second. Some switches broadcast packets on all LAN ports trying to find the destination MAC, generating a packet storm at 1000 packets per second.

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