
Subject: Analog tv watching and tv capturing?
Posted by [kleo](#) on Sat, 12 Jan 2013 11:09:39 GMT
[View Forum Message](#) <> [Reply to Message](#)

```
[kleo@dhcpc0 Desktop]$ lspci | grep -i bt878  
01:00.0 Multimedia video controller: Brooktree Corporation Bt878 Video Capture (rev 02)  
01:00.1 Multimedia controller: Brooktree Corporation Bt878 Audio Capture (rev 02)
```

Subject: Re: Analog tv watching and tv capturing?
Posted by [nux](#) on Sat, 12 Jan 2013 18:51:13 GMT
[View Forum Message](#) <> [Reply to Message](#)

???

Subject: Re: Analog tv watching and tv capturing?
Posted by [kleo](#) on Sat, 12 Jan 2013 20:58:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

Well, that is my analog tv card:PAL-BG/I WinTV Haupauge, Chipset BT878 KHF.
How to watch analog tv and record tv using that tv card on Stella?

Subject: Re: Analog tv watching and tv capturing?
Posted by [symbianflo](#) on Sat, 12 Jan 2013 22:50:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

MythTV
Even if here I can receive only DVB-T, and DVB-C,
with MythTV you can see/record your analog tv
I think this guide will help :
<http://centhtpc.blogspot.it/2011/12/installing-mythtv-on-cen-tos-6.html>

@ Nux you should backport all drakxtools in stella :d

Subject: Re: Analog tv watching and tv capturing?
Posted by [kleo](#) on Sun, 13 Jan 2013 17:54:20 GMT
[View Forum Message](#) <> [Reply to Message](#)

After these two commands I got error!

1: yum clean metadata

2: [root@dhcpc0 Desktop]# yum install mythtv --enablerepo=nux-dextop-testing

Loaded plugins: fastestmirror, refresh-packagekit, security

Loading mirror speeds from cached hostfile

```
epel/metalink | 18 kB 00:00
* base: mirror.centos.plus.hr
* elrepo: mirror.imt-systems.com
* epel: nl.mirror.eurid.eu
* extras: centosn5.centos.org
* nux-dextop: mirror.li.nux.ro
* updates: mirror.centos.plus.hr
Stella-Base | 2.6 kB 00:00
Stella-Base/primary_db | 6.1 kB 00:00
adobe-linux-x86_64 | 951 B 00:00
adobe-linux-x86_64/primary | 1.2 kB 00:00
adobe-linux-x86_64 2/2
base | 3.7 kB 00:00
base/primary_db | 4.5 MB 00:11
cr | 3.0 kB 00:00
cr/primary_db | 1.2 kB 00:00
elrepo | 1.9 kB 00:00
elrepo/primary_db | 515 kB 00:01
epel | 4.3 kB 00:00
epel/primary_db | 5.0 MB 00:12
extras | 3.5 kB 00:00
extras/primary_db | 23 kB 00:00
nux-dextop | 2.7 kB 00:00
nux-dextop/primary_db | 744 kB 00:03
updates | 3.5 kB 00:00
updates/primary_db | 4.6 MB 00:11
```

Setting up Install Process

Resolving Dependencies

--> Running transaction check

---> Package mythtv.x86_64 0:0.25.2-2.el6.nux will be installed

--> Processing Dependency: python-MythTV = 0.25.2-2.el6.nux for package:

mythtv-0.25.2-2.el6.nux.x86_64

--> Processing Dependency: php-MythTV = 0.25.2-2.el6.nux for package:

mythtv-0.25.2-2.el6.nux.x86_64

--> Processing Dependency: perl-MythTV = 0.25.2-2.el6.nux for package:

mythtv-0.25.2-2.el6.nux.x86_64

--> Processing Dependency: mythtv-setup = 0.25.2-2.el6.nux for package:

mythtv-0.25.2-2.el6.nux.x86_64

--> Processing Dependency: mythtv-libs = 0.25.2-2.el6.nux for package:

mythtv-0.25.2-2.el6.nux.x86_64

--> Processing Dependency: mythtv-frontend = 0.25.2-2.el6.nux for package:

mythtv-0.25.2-2.el6.nux.x86_64

```

--> Processing Dependency: mythtv-docs = 0.25.2-2.el6.nux for package:
mythtv-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: mythtv-common = 0.25.2-2.el6.nux for package:
mythtv-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: mythtv-base-themes = 0.25.2-2.el6.nux for package:
mythtv-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: mythtv-backend = 0.25.2-2.el6.nux for package:
mythtv-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: mythplugins = 0.25.2-2.el6.nux for package:
mythtv-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: mythweather >= 0.25.2 for package: mythtv-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: mysql-server >= 5 for package: mythtv-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: mysql >= 5 for package: mythtv-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: xmltv for package: mythtv-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: perl(XML::XPath) for package: mythtv-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: perl(SOAP::Lite) for package: mythtv-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: perl(Image::Size) for package: mythtv-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: perl(DateTime::Format::ISO8601) for package:
mythtv-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: perl(Date::Manip) for package: mythtv-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: mythweb for package: mythtv-0.25.2-2.el6.nux.x86_64
--> Running transaction check
---> Package mysql.x86_64 0:5.1.66-2.el6_3 will be installed
---> Package mysql-server.x86_64 0:5.1.66-2.el6_3 will be installed
--> Processing Dependency: perl-DBI for package: mysql-server-5.1.66-2.el6_3.x86_64
--> Processing Dependency: perl-DBD-MySQL for package: mysql-server-5.1.66-2.el6_3.x86_64
--> Processing Dependency: perl(DBI) for package: mysql-server-5.1.66-2.el6_3.x86_64
---> Package mythplugins.x86_64 0:0.25.2-2.el6.nux will be installed
--> Processing Dependency: mythzoneminder = 0.25.2-2.el6.nux for package:
mythplugins-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: mythnews = 0.25.2-2.el6.nux for package:
mythplugins-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: mythnetvision = 0.25.2-2.el6.nux for package:
mythplugins-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: mythmusic = 0.25.2-2.el6.nux for package:
mythplugins-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: mythgame = 0.25.2-2.el6.nux for package:
mythplugins-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: mythgallery = 0.25.2-2.el6.nux for package:
mythplugins-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: mythbrowser = 0.25.2-2.el6.nux for package:
mythplugins-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: mytharchive = 0.25.2-2.el6.nux for package:
mythplugins-0.25.2-2.el6.nux.x86_64
---> Package mythtv.x86_64 0:0.25.2-2.el6.nux will be installed
--> Processing Dependency: mythweb for package: mythtv-0.25.2-2.el6.nux.x86_64
---> Package mythtv-backend.x86_64 0:0.25.2-2.el6.nux will be installed
--> Processing Dependency: perl(HTML::TreeBuilder) for package:

```

mythtv-backend-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: perl(Date::Parse) for package:
mythtv-backend-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: perl(Date::Format) for package:
mythtv-backend-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: lame for package: mythtv-backend-0.25.2-2.el6.nux.x86_64
---> Package mythtv-base-themes.x86_64 0:0.25.2-2.el6.nux will be installed
---> Package mythtv-common.x86_64 0:0.25.2-2.el6.nux will be installed
---> Package mythtv-docs.noarch 0:0.25.2-2.el6.nux will be installed
---> Package mythtv-frontend.x86_64 0:0.25.2-2.el6.nux will be installed
---> Package mythtv-libs.x86_64 0:0.25.2-2.el6.nux will be installed
--> Processing Dependency: qt4-MySQL for package: mythtv-libs-0.25.2-2.el6.nux.x86_64
---> Package mythtv-setup.x86_64 0:0.25.2-2.el6.nux will be installed
---> Package mythweather.x86_64 0:0.25.2-2.el6.nux will be installed
--> Processing Dependency: perl(XML::SAX::Base) for package:
mythweather-0.25.2-2.el6.nux.x86_64
---> Package perl-Date-Manip.noarch 0:6.24-1.el6 will be installed
--> Processing Dependency: perl(YAML::Syck) for package: perl-Date-Manip-6.24-1.el6.noarch
---> Package perl-DateTime-Format-ISO8601.noarch 0:0.07-7.el6 will be installed
--> Processing Dependency: perl(DateTime::Format::Builder) for package:
perl-DateTime-Format-ISO8601-0.07-7.el6.noarch
--> Processing Dependency: perl(DateTime) for package:
perl-DateTime-Format-ISO8601-0.07-7.el6.noarch
--> Processing Dependency: perl(Params::Validate) for package:
perl-DateTime-Format-ISO8601-0.07-7.el6.noarch
---> Package perl-Image-Size.noarch 0:3.2-4.el6 will be installed
---> Package perl-MythTV.noarch 0:0.25.2-2.el6.nux will be installed
--> Processing Dependency: perl(Net::UPnP::ControlPoint) for package:
perl-MythTV-0.25.2-2.el6.nux.noarch
--> Processing Dependency: perl(Net::UPnP) for package: perl-MythTV-0.25.2-2.el6.nux.noarch
---> Package perl-SOAP-Lite.noarch 0:0.710.10-2.el6 will be installed
--> Processing Dependency: perl(MIME::Lite) for package: perl-SOAP-Lite-0.710.10-2.el6.noarch
---> Package perl-XML-XPath.noarch 0:1.13-10.el6 will be installed
---> Package php-MythTV.noarch 0:0.25.2-2.el6.nux will be installed
---> Package python-MythTV.noarch 0:0.25.2-2.el6.nux will be installed
--> Processing Dependency: python-lxml for package: python-MythTV-0.25.2-2.el6.nux.noarch
--> Processing Dependency: MySQL-python for package: python-MythTV-0.25.2-2.el6.nux.noarch
---> Package xmltv.noarch 0:0.5.63-1.el6.nux will be installed
--> Processing Dependency: xmltv-grabbers >= 0.5.63-1.el6.nux for package:
xmltv-0.5.63-1.el6.nux.noarch
--> Processing Dependency: perl(XMLTV::Version) for package: xmltv-0.5.63-1.el6.nux.noarch
--> Processing Dependency: perl(XMLTV::ValidateGrabber) for package:
xmltv-0.5.63-1.el6.nux.noarch
--> Processing Dependency: perl(XMLTV::ValidateFile) for package:
xmltv-0.5.63-1.el6.nux.noarch
--> Processing Dependency: perl(XMLTV::Usage) for package: xmltv-0.5.63-1.el6.nux.noarch
--> Processing Dependency: perl(XMLTV::TZ) for package: xmltv-0.5.63-1.el6.nux.noarch
--> Processing Dependency: perl(XMLTV::Summarize) for package: xmltv-0.5.63-1.el6.nux.noarch

--> Processing Dependency: perl(XMLTV::IMDB) for package: xmltv-0.5.63-1.el6.nux.noarch
--> Processing Dependency: perl(XMLTV::Grep) for package: xmltv-0.5.63-1.el6.nux.noarch
--> Processing Dependency: perl(XMLTV::Date) for package: xmltv-0.5.63-1.el6.nux.noarch
--> Processing Dependency: perl(XMLTV::Clumps) for package: xmltv-0.5.63-1.el6.nux.noarch
--> Processing Dependency: perl(XMLTV) for package: xmltv-0.5.63-1.el6.nux.noarch
--> Processing Dependency: perl(XML::LibXML) for package: xmltv-0.5.63-1.el6.nux.noarch
--> Running transaction check
---> Package MySQL-python.x86_64 0:1.2.3-0.3.c1.1.el6 will be installed
---> Package lame.x86_64 0:3.98.4-1.el6.nux will be installed
---> Package mytharchive.x86_64 0:0.25.2-2.el6.nux will be installed
--> Processing Dependency: transcode >= 1.0.2 for package:
mytharchive-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: dvdauthor >= 0.6.11 for package:
mytharchive-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: python-imaging for package: mytharchive-0.25.2-2.el6.nux.x86_64
--> Processing Dependency: pmount for package: mytharchive-0.25.2-2.el6.nux.x86_64
---> Package mythbrowser.x86_64 0:0.25.2-2.el6.nux will be installed
---> Package mythgallery.x86_64 0:0.25.2-2.el6.nux will be installed
---> Package mythgame.x86_64 0:0.25.2-2.el6.nux will be installed
---> Package mythmusic.x86_64 0:0.25.2-2.el6.nux will be installed
---> Package mythnetvision.x86_64 0:0.25.2-2.el6.nux will be installed
---> Package mythnews.x86_64 0:0.25.2-2.el6.nux will be installed
---> Package mythtv.x86_64 0:0.25.2-2.el6.nux will be installed
--> Processing Dependency: mythweb for package: mythtv-0.25.2-2.el6.nux.x86_64
---> Package mythzoneminder.x86_64 0:0.25.2-2.el6.nux will be installed
---> Package perl-DBD-MySQL.x86_64 0:4.013-3.el6 will be installed
---> Package perl-DBI.x86_64 0:1.609-4.el6 will be installed
---> Package perl-DateTime.x86_64 1:0.5300-1.el6 will be installed
--> Processing Dependency: perl(Class::Singleton) >= 1.03 for package:
1:perl-DateTime-0.5300-1.el6.x86_64
--> Processing Dependency: perl(List::MoreUtils) for package:
1:perl-DateTime-0.5300-1.el6.x86_64
--> Processing Dependency: perl(Class::Singleton) for package:
1:perl-DateTime-0.5300-1.el6.x86_64
---> Package perl-DateTime-Format-Builder.noarch 0:0.8000-2.el6 will be installed
--> Processing Dependency: perl(Class::Factory::Util) for package:
perl-DateTime-Format-Builder-0.8000-2.el6.noarch
--> Processing Dependency: perl(DateTime::Format::Strptime) for package:
perl-DateTime-Format-Builder-0.8000-2.el6.noarch
---> Package perl-HTML-Tree.noarch 1:3.23-10.el6 will be installed
---> Package perl-MIME-Lite.noarch 0:3.027-2.el6 will be installed
--> Processing Dependency: perl(MIME::Types) >= 1.28 for package:
perl-MIME-Lite-3.027-2.el6.noarch
--> Processing Dependency: perl(Mail::Address) for package: perl-MIME-Lite-3.027-2.el6.noarch
--> Processing Dependency: perl(Email::Date::Format) for package:
perl-MIME-Lite-3.027-2.el6.noarch
---> Package perl-Net-UPnP.noarch 1:1.4.2-4.el6 will be installed
---> Package perl-Params-Validate.x86_64 0:0.92-3.el6 will be installed

---> Package perl-TimeDate.noarch 1:1.16-11.1.el6 will be installed
---> Package perl-XML-LibXML.x86_64 1:1.70-5.el6 will be installed
--> Processing Dependency: perl(XML::NamespaceSupport) for package:
1:perl-XML-LibXML-1.70-5.el6.x86_64
---> Package perl-XML-SAX.noarch 0:0.96-7.el6 will be installed
---> Package perl-XMLTV.noarch 0:0.5.63-1.el6.nux will be installed
--> Processing Dependency: perl(XML::Writer) >= 0.600 for package:
perl-XMLTV-0.5.63-1.el6.nux.noarch
--> Processing Dependency: perl(Term::ReadKey) for package:
perl-XMLTV-0.5.63-1.el6.nux.noarch
--> Processing Dependency: perl(File::Slurp) for package: perl-XMLTV-0.5.63-1.el6.nux.noarch
---> Package perl-YAML-Syck.x86_64 0:1.07-4.el6 will be installed
---> Package python-lxml.x86_64 0:2.2.3-1.1.el6 will be installed
---> Package qt-mysql.x86_64 1:4.6.2-24.el6 will be installed
---> Package xmltv-grabbers.noarch 0:0.5.63-1.el6.nux will be installed
--> Processing Dependency: perl(XML::LibXSLT) for package:
xmltv-grabbers-0.5.63-1.el6.nux.noarch
--> Processing Dependency: perl(XML::DOM) for package:
xmltv-grabbers-0.5.63-1.el6.nux.noarch
--> Processing Dependency: perl(Parse::RecDescent) for package:
xmltv-grabbers-0.5.63-1.el6.nux.noarch
--> Processing Dependency: perl(IO::Scalar) for package: xmltv-grabbers-0.5.63-1.el6.nux.noarch
--> Processing Dependency: perl(HTTP::Cache::Transparent) for package:
xmltv-grabbers-0.5.63-1.el6.nux.noarch
--> Processing Dependency: perl(Archive::Zip) for package:
xmltv-grabbers-0.5.63-1.el6.nux.noarch
--> Running transaction check
---> Package dvdauthor.x86_64 0:0.7.0-6.el6 will be installed
---> Package mythtv.x86_64 0:0.25.2-2.el6.nux will be installed
--> Processing Dependency: mythweb for package: mythtv-0.25.2-2.el6.nux.x86_64
---> Package perl-Archive-Zip.noarch 0:1.30-2.el6 will be installed
---> Package perl-Class-Factory-Util.noarch 0:1.7-5.el6 will be installed
---> Package perl-Class-Singleton.noarch 0:1.4-6.el6 will be installed
---> Package perl-DateTime-Format-Strptime.noarch 0:1.1000-2.el6 will be installed
---> Package perl-Email-Date-Format.noarch 0:1.002-5.el6 will be installed
---> Package perl-File-Slurp.noarch 0:9999.13-7.el6 will be installed
---> Package perl-HTTP-Cache-Transparent.noarch 0:1.0-5.el6 will be installed
---> Package perl-IO-stringy.noarch 0:2.110-10.1.el6 will be installed
---> Package perl-List-MoreUtils.x86_64 0:0.22-10.el6 will be installed
---> Package perl-MIME-Types.noarch 0:1.28-2.el6 will be installed
---> Package perl-MailTools.noarch 0:2.04-4.el6 will be installed
---> Package perl-Parse-RecDescent.noarch 0:1.965-1.el6 will be installed
---> Package perl-TermReadKey.x86_64 0:2.30-13.el6 will be installed
---> Package perl-XML-DOM.noarch 0:1.44-7.el6 will be installed
--> Processing Dependency: perl(XML::RegExp) for package: perl-XML-DOM-1.44-7.el6.noarch
---> Package perl-XML-LibXSLT.x86_64 0:1.70-1.1.el6 will be installed
---> Package perl-XML-NamespaceSupport.noarch 0:1.10-3.el6 will be installed
---> Package perl-XML-Writer.noarch 0:0.606-6.el6 will be installed

---> Package pmount.x86_64 0:0.9.23-1.el6 will be installed
---> Package python-imaging.x86_64 0:1.1.6-19.el6 will be installed
---> Package transcode.x86_64 0:1.1.7-7.el6.nux.1 will be installed
--> Processing Dependency: libXaw.so.7()(64bit) for package: transcode-1.1.7-7.el6.nux.1.x86_64
--> Running transaction check
---> Package libXaw.x86_64 0:1.0.6-4.1.el6 will be installed
---> Package mythtv.x86_64 0:0.25.2-2.el6.nux will be installed
--> Processing Dependency: mythweb for package: mythtv-0.25.2-2.el6.nux.x86_64
---> Package perl-XML-RegExp.noarch 0:0.03-7.el6 will be installed
--> Finished Dependency Resolution
Error: Package: mythtv-0.25.2-2.el6.nux.x86_64 (nux-dextop-testing)
Requires: mythweb
You could try using --skip-broken to work around the problem
You could try running: rpm -Va --nofiles --nodigest

I can not install mythtv from nux-dextop-testing repo?

Subject: Re: Analog tv watching and tv capturing?
Posted by [symbianflo](#) on Sun, 13 Jan 2013 18:10:46 GMT
[View Forum Message](#) <> [Reply to Message](#)

looks like Nux missed to package mythweb and php-MythTV

(should be enough only this part of the yum install exit)
Error: Package: mythtv-0.25.2-2.el6.nux.x86_64 (nux-dextop-testing)
Requires: mythweb
Error: Package: mythtv-0.25.2-2.el6.nux.x86_64 (nux-dextop-testing)
Requires: php-MythTV = 0.25.2-2.el6.nux

Subject: Re: Analog tv watching and tv capturing?
Posted by [nux](#) on Mon, 14 Jan 2013 09:51:49 GMT
[View Forum Message](#) <> [Reply to Message](#)

Yes, it's in testing for a reason, it's not done. :)

Subject: Re: Analog tv watching and tv capturing?
Posted by [nux](#) on Mon, 14 Jan 2013 10:44:52 GMT
[View Forum Message](#) <> [Reply to Message](#)

I've added the missing packages, give it another try.

Subject: Re: Analog tv watching and tv capturing?
Posted by [kleo](#) on Tue, 22 Jan 2013 20:49:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

These days I tried to setup mythtv to watch analog tv following these steps:

0. yum install mythtv --enablerepo=nux-dextop-testing

1. service mysqld start

2. mysql_secure_installation

3. mysql -u root -p < /usr/share/doc/mythtv-docs-0.25.2-2/database/mc.sql

4. nano /etc/my.cnf where I added

key_buffer = 16M

table_cache = 128

sort_buffer_size = 2M

myisam_sort_buffer_size = 8M

query_cache_size = 16M

5. mythtv-setup:

At the section "Capture Card Setup" if I type /dev/video1 in field "Video Device" mythtv-setup recognises my card as "BT878 video (Hauppauge (bt878)) [bttv], where "Card Type: Analog V4L capture card".

At the section "Video Source Setup" I did: "Video source name:antena", "Listing grabber:No grabber", "Channel frequency table:europe-east".

At the section "Connect source to input" I did next:

"Capture device: [V4L:devvideo1]", "Input:Television", "Video source:antena" When pressing "Scan for channels" it didn't find any channels! .Field "Starting channel" I leaved empty!

At the section "Channel Editor" There where no channels for "antena"!

6. mythtvbackend &:

```
[kleo@dhcppc0 Desktop]$ mythbackend
```

```
2013-01-22 20:16:16.129621 C mythbackend version: fixes/0.25 [0.25.2-2.el6.nux (v0.25.2-15-g46cab93)] www.mythtv.org
```

```
2013-01-22 20:16:16.129641 C Qt version: compile: 4.6.2, runtime: 4.6.2
```

```
2013-01-22 20:16:16.129651 N Enabled verbose msgs: general
```

```
2013-01-22 20:16:16.129676 N Setting Log Level to LOG_INFO
```

```
2013-01-22 20:16:16.129745 I Added logging to the console
```

```
2013-01-22 20:16:16.129761 I Added database logging to table logging
```

```
2013-01-22 20:16:16.129838 N Setting up SIGHUP handler
```

```
2013-01-22 20:16:16.130008 N Using runtime prefix = /usr
```

```
2013-01-22 20:16:16.130028 N Using configuration directory = /home/kleo/.mythtv
```

```
2013-01-22 20:16:16.130180 I Assumed character encoding: en_US.utf8
```

```
2013-01-22 20:16:16.130197 W This application expects to be running a locale that specifies a UTF-8 codeset, and many features may behave improperly with your current language settings. Please set the LC_ALL or LC_CTYPE, and LANG variable(s) in the environment in which this program is executed to include a UTF-8 codeset (such as 'en_US.UTF-8').
```

```
2013-01-22 20:16:16.130682 E Unable to read configuration file mysql.txt
```

```
2013-01-22 20:16:16.130944 N Empty LocalHostName.
```

```
2013-01-22 20:16:16.130955 I Using localhost value of dhcppc0
```

```
2013-01-22 20:16:16.154097 N Setting QT default locale to en_US
```

```
2013-01-22 20:16:16.154112 I Current locale en_US
```

```
2013-01-22 20:16:16.154166 N Reading locale defaults from
```

```
/usr/share/mythtv//locales/en_us.xml
```



```

2013-01-22 20:16:16.171214 I Current MythTV Schema Version (DBSchemaVer): 1299
2013-01-22 20:16:16.171676 I Loading en_us translation for module mythfrontend
2013-01-22 20:16:16.173032 N MythBackend: Starting up as the master server.
2013-01-22 20:16:16.240266 I V4LChannel(/dev/video1): SetInputAndFormat(1, PAL) (v4l v2)
input_switch: 0 mode_switch: 0
2013-01-22 20:16:16.241361 I V4LChannel(/dev/video1): SetInputAndFormat(1, PAL) (v4l v2)
input_switch: 0 mode_switch: 0
2013-01-22 20:16:16.298348 I Found 0 distinct programid authorities
2013-01-22 20:16:16.298736 I New static DB connectionSchedCon
2013-01-22 20:16:16.399235 I Listening on TCP 127.0.0.1:6544
2013-01-22 20:16:16.399409 I Listening on TCP [0:0:0:0:0:0:1]:6544
2013-01-22 20:16:16.399569 I Listening on TCP [fe80:0:0:0:202:2aff:feb0:81d8%eth0]:6544
2013-01-22 20:16:16.420168 N MediaServer:: Loopback address specified - 127.0.0.1. Disabling
UPnP
2013-01-22 20:16:16.420181 I Main::Registering HttpStatus Extension
2013-01-22 20:16:16.438199 I Listening on TCP 127.0.0.1:6543
2013-01-22 20:16:16.438356 I Listening on TCP [0:0:0:0:0:0:1]:6543
2013-01-22 20:16:16.438482 I Listening on TCP [fe80:0:0:0:202:2aff:feb0:81d8%eth0]:6543
2013-01-22 20:16:16.462025 N AutoExpire: CalcParams(): Max required Free Space: 1.0 GB
w/freq: 15 min
2013-01-22 20:16:19.328493 I Reschedule requested for id -1.
2013-01-22 20:16:19.479601 I Scheduled 0 items in 0.2 = 0.04 match + 0.11 place
mythfilldatabase --xawchannels --sourceid --xawtvrcfile ~/.xawtv
2013-01-22 20:16:19.485053 I Scheduler: Seem to be woken up by USER
2013-01-22 20:16:26.318582 I Running housekeeping thread
2013-01-22 20:17:35.463713 N AutoExpire: CalcParams(): Max required Free Space: 1.0 GB
w/freq: 15 min

```

7. yum install xawtv

8. xawtv -c /dev/video1: Pressing arrow keys gave me possibility to watch analog tv and edit channels,xawtv keeps them in ~/.xawtv.

9. Instead of mythfilldatabase I did:

```
mythfilldatabase --xawchannels --sourceid --xawtvrcfile ~/.xawtv
```

10. mythtv-setup:I noticed changes:

At section "Channel Editor" I had the same channels as in xawtv related to "antena".

At section "Input connections",at field "Starting channel" was number 22.

11. mythbackend

```

12. [kleo@dhcppc0 Desktop]$ mythfilldatabase --xawchannels --sourceid --xawtvrcfile ~/.xawtv
2013-01-22 21:04:37.555850 C mythfilldatabase version: fixes/0.25 [0.25.2-2.el6.nux
(v0.25.2-15-g46cab93)] www.mythtv.org

```

```
2013-01-22 21:04:37.555886 C Qt version: compile: 4.6.2, runtime: 4.6.2
```

```
2013-01-22 21:04:37.555893 N Enabled verbose msgs: general
```

```
2013-01-22 21:04:37.555917 N Setting Log Level to LOG_INFO
```

```
2013-01-22 21:04:37.555997 I Added logging to the console
```

```
2013-01-22 21:04:37.556008 I Added database logging to table logging
```

```
2013-01-22 21:04:37.556092 N Setting up SIGHUP handler
```

```
2013-01-22 21:04:37.557366 I Reading channels from xawtv configfile
```

```
2013-01-22 21:04:37.557473 N Using runtime prefix = /usr
```

2013-01-22 21:04:37.557492 N Using configuration directory = /home/kleo/.mythtv
2013-01-22 21:04:37.557660 I Assumed character encoding: en_US.utf8
2013-01-22 21:04:37.557682 W This application expects to be running a locale that specifies a UTF-8 codeset, and many features may behave improperly with your current language settings. Please set the LC_ALL or LC_CTYPE, and LANG variable(s) in the environment in which this program is executed to include a UTF-8 codeset (such as 'en_US.UTF-8').
2013-01-22 21:04:37.558280 E Unable to read configuration file mysql.txt
2013-01-22 21:04:37.558532 N Empty LocalHostName.
2013-01-22 21:04:37.558543 I Using localhost value of dhcpcpc0
2013-01-22 21:04:37.578801 N Setting QT default locale to en_US
2013-01-22 21:04:37.578816 I Current locale en_US
2013-01-22 21:04:37.578870 N Reading locale defaults from /usr/share/mythtv//locales/en_us.xml
2013-01-22 21:04:37.586579 I Loading en_us translation for module mythfrontend
2013-01-22 21:04:37.587657 I Current MythTV Schema Version (DBSchemaVer): 1299
2013-01-22 21:04:37.627601 I New static DB connectionDataDirectCon
2013-01-22 21:04:37.631435 I IconData: Updating icons for sourceid: 1
2013-01-22 21:04:37.641984 I Adjusting program database end times.
2013-01-22 21:04:37.642364 I 0 replacements made
2013-01-22 21:04:37.642374 I Marking generic episodes.
2013-01-22 21:04:37.643133 I Found 0
2013-01-22 21:04:37.643186 I Extending non-unique programids with multiple parts.
2013-01-22 21:04:37.643685 I Found 0
2013-01-22 21:04:37.643731 I Marking repeats.
2013-01-22 21:04:37.645068 I Found 0
2013-01-22 21:04:37.645077 I Unmarking new episode rebroadcast repeats.
2013-01-22 21:04:37.645356 I Found 0
2013-01-22 21:04:37.645616 I Marking episode first showings.
2013-01-22 21:04:37.646586 I Found 0
2013-01-22 21:04:37.646593 I Marking episode last showings.
2013-01-22 21:04:37.647399 I Found 0
2013-01-22 21:04:37.649833 I
=====
| Attempting to contact the master backend for rescheduling. |
| If the master is not running, rescheduling will happen when |
| the master backend is restarted. |
=====
2013-01-22 21:04:37.654989 I MythCoreContext: Connecting to backend server: 127.0.0.1:6543 (try 1 of 1)
2013-01-22 21:04:44.658930 E MythSocket(1857180:13): readStringList: Error, timed out after 7000 ms.
2013-01-22 21:04:44.659029 C Protocol version check failure.
The response to MYTH_PROTO_VERSION was empty.
This happens when the backend is too busy to respond, or has deadlocked in due to bugs or hardware failure.
2013-01-22 21:04:44.659070 E Error rescheduling id -1 in ScheduledRecording::signalChange
2013-01-22 21:04:44.659120 I MythCoreContext: Connecting to backend server: 127.0.0.1:6543 (try 1 of 1)

2013-01-22 21:04:51.659866 E MythSocket(1857360:13): readStringList: Error, timed out after 7000 ms.

2013-01-22 21:04:51.659963 C Protocol version check failure.

The response to MYTH_PROTO_VERSION was empty.

This happens when the backend is too busy to respond, or has deadlocked in due to bugs or hardware failure.

2013-01-22 21:04:51.660046 I MythCoreContext: Connecting to backend server: 127.0.0.1:6543 (try 1 of 1)

2013-01-22 21:04:58.661744 E MythSocket(1857180:13): readStringList: Error, timed out after 7000 ms.

2013-01-22 21:04:58.661844 C Protocol version check failure.

The response to MYTH_PROTO_VERSION was empty.

This happens when the backend is too busy to respond, or has deadlocked in due to bugs or hardware failure.

2013-01-22 21:04:58.661896 N mythfilldatabase run complete.

2013-01-22 21:04:58.689374 I DataDirect: Deleting temporary files
13. mythtv-frontend

When choosing "Watch Live TV" I got message "All tuners are currently busy"

I suspected that Selinux and maybe firewall prevent mythtv to work correctly,so I installed CentOS on separate partition and enabled epel,rpmsfusion.I disabled Selinux and Firewall.This time I installed mythtv-0.26.0. I repeated the same commands as above but with no success to watch tv on mythtv:"All tuners are currently busy".

Even command:mythfilldatabase --xawchannels --sourceid --xawtvrcfile ~/.xawtv didn't do job like above.

Any ideas,suggestions ?

Subject: Re: Analog tv watching and tv capturing?

Posted by [nux](#) on Tue, 22 Jan 2013 22:02:47 GMT

[View Forum Message](#) <> [Reply to Message](#)

Sorry, mate, beats me. Never had to deal with this kind of stuff. I would try their support forums/mailling list.

Subject: Re: Analog tv watching and tv capturing?
Posted by [kleo](#) on Tue, 12 Feb 2013 23:30:18 GMT
[View Forum Message](#) <> [Reply to Message](#)

After many google-ings I tried to watch analog tv using mythtv, again.

I started mythbackend:

```
[mythtv@dhcppc0 Desktop]$ mythbackend
```

I started frontend:

```
[mythtv@dhcppc0 Desktop]$ mythfrontend
```

```
2013-02-12 20:29:04.880728 C mythfrontend version: fixes/0.25 [0.25.2-2.el6.nux  
(v0.25.2-15-g46cab93)] www.mythtv.org
```

```
2013-02-12 20:29:04.880806 C Qt version: compile: 4.6.2, runtime: 4.6.2
```

```
2013-02-12 20:29:04.880813 N Enabled verbose msgs: general
```

```
2013-02-12 20:29:04.880876 N Setting Log Level to LOG_INFO
```

```
2013-02-12 20:29:04.880977 I Added logging to the console
```

```
2013-02-12 20:29:04.880990 I Added database logging to table logging
```

```
2013-02-12 20:29:04.881190 N Setting up SIGHUP handler
```

```
2013-02-12 20:29:04.881389 N Using runtime prefix = /usr
```

```
2013-02-12 20:29:04.881414 N Using configuration directory = /home/mythtv/.mythtv
```

```
2013-02-12 20:29:04.881744 I Assumed character encoding: en_US.utf8
```

```
2013-02-12 20:29:04.881771 W This application expects to be running a locale that specifies a  
UTF-8 codeset, and many features may behave improperly with your current language settings.  
Please set the LC_ALL or LC_CTYPE, and LANG variable(s) in the environment in which this  
program is executed to include a UTF-8 codeset (such as 'en_US.UTF-8').
```

```
2013-02-12 20:29:04.882676 E Unable to read configuration file mysql.txt
```

```
2013-02-12 20:29:04.883021 N Empty LocalHostName.
```

```
2013-02-12 20:29:04.883041 I Using localhost value of dhcppc0
```

```
2013-02-12 20:29:04.902954 N Setting QT default locale to en_US
```

```
2013-02-12 20:29:04.902985 I Current locale en_US
```

```
2013-02-12 20:29:04.903073 N Reading locale defaults from  
/usr/share/mythtv//locales/en_us.xml
```

```
2013-02-12 20:29:04.917139 I Starting IO manager (read)
```

```
2013-02-12 20:29:04.917330 I Starting process manager
```

```
2013-02-12 20:29:04.922986 I Starting IO manager (write)
```

```
2013-02-12 20:29:04.923146 I Starting process signal handler
```

```
2013-02-12 20:29:05.024500 I ScreenSaverX11Private: DPMS is active.
```

```
2013-02-12 20:29:05.088654 N Desktop video mode: 1280x1024 60.020 Hz
```

```
2013-02-12 20:29:05.246224 I Listening on TCP 127.0.0.1:6547
```

```
2013-02-12 20:29:05.246406 I Listening on TCP [0:0:0:0:0:0:1]:6547
```

```
2013-02-12 20:29:05.246597 I Listening on TCP [fe80:0:0:0:202:2aff:feb0:81d8%eth0]:6547
```

```
2013-02-12 20:29:06.044713 E RAOP Conn: Failed to read key from:  
/home/mythtv/.mythtv/RAOPKey.rsa
```

```
2013-02-12 20:29:06.044735 E RAOP Device: Aborting startup - no key found.
```

```
2013-02-12 20:29:06.047654 I Loading en_us translation for module mythfrontend
```

```
2013-02-12 20:29:06.095470 E LIRC: Failed to connect to Unix socket '/var/run/lirc/lircd'  
eno: No such file or directory (2)
```

```
2013-02-12 20:29:06.095562 E JoystickMenuThread: Joystick disabled - Failed to read  
/home/mythtv/.mythtv/joystickmenurc
```

```
2013-02-12 20:29:06.096465 I Binding to UDP 127.0.0.1:6948
```

2013-02-12 20:29:06.096616 I Binding to UDP [0:0:0:0:0:0:1]:6948
2013-02-12 20:29:06.096758 I Binding to UDP [fe80:0:0:0:202:2aff:feb0:81d8%eth0]:6948
2013-02-12 20:29:06.160460 I Using Frameless Window
2013-02-12 20:29:06.174375 I Using the Qt painter
2013-02-12 20:29:06.683557 I Current MythTV Schema Version (DBSchemaVer): 1299
2013-02-12 20:29:08.023680 N Registering Internal as a media playback plugin.
2013-02-12 20:29:08.111375 I Loading en_us translation for module mytharchive
2013-02-12 20:29:08.126163 N Registering WebBrowser as a media playback plugin.
2013-02-12 20:29:08.126569 I Loading en_us translation for module mythbrowser
2013-02-12 20:29:08.168040 I Loading en_us translation for module mythgallery
2013-02-12 20:29:08.202064 I Loading en_us translation for module mythgame
2013-02-12 20:29:08.299574 I Current MythMusic Schema Version (MusicDBSchemaVer): 1019
2013-02-12 20:29:08.309577 I Loading en_us translation for module mythmusic
2013-02-12 20:29:08.321492 I Loading en_us translation for module mythnetvision
2013-02-12 20:29:08.342610 I Loading en_us translation for module mythnews
2013-02-12 20:29:08.364199 I Loading en_us translation for module mythweather
2013-02-12 20:29:08.388720 I Loading en_us translation for module mythzoneminder
2013-02-12 20:29:08.506339 N Found mainmenu.xml for theme 'Terra'
2013-02-12 20:29:08.798632 I MythCoreContext: Connecting to backend server: 127.0.0.1:6543
(try 1 of 1)
2013-02-12 20:29:15.801258 E MythSocket(1f4d570:65): readStringList: Error, timed out after
7000 ms.
2013-02-12 20:29:15.801357 C Protocol version check failure.
The response to MYTH_PROTO_VERSION was empty.
This happens when the backend is too busy to respond,
or has deadlocked in due to bugs or hardware failure.
2013-02-12 20:29:15.801427 C Unable to determine master backend time zone settings. If those
settings differ from local settings, some functionality will fail.
2013-02-12 20:29:15.852535 I MythCoreContext: Connecting to backend server: 127.0.0.1:6543
(try 1 of 1)
2013-02-12 20:29:22.855086 E MythSocket(1f4d570:65): readStringList: Error, timed out after
7000 ms.
2013-02-12 20:29:22.855205 C Protocol version check failure.
The response to MYTH_PROTO_VERSION was empty.
This happens when the backend is too busy to respond,
or has deadlocked in due to bugs or hardware failure.
2013-02-12 20:29:22.989499 I Bonjour: Service registration complete: name 'Mythfrontend on
dhcpc0' type '_mythfrontend._tcp.' domain: 'local.'
2013-02-12 20:29:23.518963 I MythCoreContext: Connecting to backend server: 127.0.0.1:6543
(try 1 of 1)
2013-02-12 20:29:30.520771 E MythSocket(1f74090:65): readStringList: Error, timed out after
7000 ms.
2013-02-12 20:29:30.520873 C Protocol version check failure.
The response to MYTH_PROTO_VERSION was empty.
This happens when the backend is too busy to respond,
or has deadlocked in due to bugs or hardware failure.
2013-02-12 20:29:41.124982 I MythCoreContext: Connecting to backend server: 127.0.0.1:6543
(try 1 of 1)

```
2013-02-12 20:29:48.125448 E MythSocket(1f539e0:65): readStringList: Error, timed out after
7000 ms.
2013-02-12 20:29:48.125542 C Protocol version check failure.
  The response to MYTH_PROTO_VERSION was empty.
  This happens when the backend is too busy to respond,
  or has deadlocked in due to bugs or hardware failure.
2013-02-12 20:30:12.866365 N Resuming idle timer
2013-02-12 20:30:12.868240 N Resuming idle timer
2013-02-12 20:30:12.870580 I Bonjour: De-registering service '_mythfrontend._tcp.' on
'Mythfrontend on dhcpcp0'
2013-02-12 20:30:12.870908 I RAOP Device: Cleaning up.
2013-02-12 20:30:12.870925 I AirPay: Cleaning up.
2013-02-12 20:30:12.870953 I Deleting UPnP client...
2013-02-12 20:30:13.671774 I Waiting for threads to exit.
```

I had to kill it.

The same happens on Centos(epel,rpmsfusion,mythtv-0.26).

I found interesting this [http://code.mythtv.org/trac/ticket/10265#comment:9\[url\]](http://code.mythtv.org/trac/ticket/10265#comment:9[url])

So:

```
[mythtv@dhcpcp0 Desktop]$ rpm -q qtwebkit
qtwebkit-2.1.1-1.el6.x86_64
```

I did: yum remove qtwebkit -y

That removed mythtv also.

I downloaded another qtwebkit :http://dl.atrpms.net/all/qtwebkit-2.0-3.el6.x86_64.rpm and installed it.

Now:

```
[root@dhcpcp0 Desktop]# yum versionlock qtwebkit-*
Loaded plugins: fastestmirror, refresh-packagekit, security, versionlock
Adding versionlock on: 0:qtwebkit-2.0-3.el6
versionlock added: 1
```

After that:

```
[root@dhcpcp0 Desktop]# yum install mythtv --enablerepo=nux-dextop-testing
```

Again:

```
[mythtv@dhcpcp0 Desktop]$ mythbackend
2013-02-12 20:42:02.051844 C mythbackend version: fixes/0.25 [0.25.2-2.el6.nux
(v0.25.2-15-g46cab93)] www.mythtv.org
2013-02-12 20:42:02.051917 C Qt version: compile: 4.6.2, runtime: 4.6.2
2013-02-12 20:42:02.051934 N Enabled verbose msgs: general
2013-02-12 20:42:02.051987 N Setting Log Level to LOG_INFO
2013-02-12 20:42:02.052084 I Added logging to the console
2013-02-12 20:42:02.052096 I Added database logging to table logging
2013-02-12 20:42:02.052275 N Setting up SIGHUP handler
2013-02-12 20:42:02.053317 N Using runtime prefix = /usr
```

2013-02-12 20:42:02.053368 N Using configuration directory = /home/mythtv/.mythtv
2013-02-12 20:42:02.053654 I Assumed character encoding: en_US.utf8
2013-02-12 20:42:02.053673 W This application expects to be running a locale that specifies a UTF-8 codeset, and many features may behave improperly with your current language settings. Please set the LC_ALL or LC_CTYPE, and LANG variable(s) in the environment in which this program is executed to include a UTF-8 codeset (such as 'en_US.UTF-8').
2013-02-12 20:42:02.054491 E Unable to read configuration file mysql.txt
2013-02-12 20:42:02.054833 N Empty LocalHostName.
2013-02-12 20:42:02.054854 I Using localhost value of dhcpc0
2013-02-12 20:42:02.078971 N Setting QT default locale to en_US
2013-02-12 20:42:02.079009 I Current locale en_US
2013-02-12 20:42:02.079137 N Reading locale defaults from /usr/share/mythtv//locales/en_us.xml
2013-02-12 20:42:02.092158 I Current MythTV Schema Version (DBSchemaVer): 1299
2013-02-12 20:42:02.092839 I Loading en_us translation for module mythfrontend
2013-02-12 20:42:02.093848 N MythBackend: Starting up as the master server.
2013-02-12 20:42:02.101635 I V4LChannel(/dev/video0): SetInputAndFormat(1, PAL) (v4l v2) input_switch: 0 mode_switch: 0
2013-02-12 20:42:02.103171 I V4LChannel(/dev/video0): SetInputAndFormat(1, PAL) (v4l v2) input_switch: 0 mode_switch: 0
2013-02-12 20:42:02.117505 I Found 0 distinct programid authorities
2013-02-12 20:42:02.117923 I New static DB connectionSchedCon
2013-02-12 20:42:02.142640 I Listening on TCP 127.0.0.1:6544
2013-02-12 20:42:02.142820 I Listening on TCP [0:0:0:0:0:0:1]:6544
2013-02-12 20:42:02.142979 I Listening on TCP [fe80:0:0:0:202:2aff:feb0:81d8%eth0]:6544
2013-02-12 20:42:02.146370 N MediaServer:: Loopback address specified - 127.0.0.1. Disabling UPnP
2013-02-12 20:42:02.146382 I Main::Registering HttpStatus Extension
2013-02-12 20:42:02.150068 I Listening on TCP 127.0.0.1:6543
2013-02-12 20:42:02.150226 I Listening on TCP [0:0:0:0:0:0:1]:6543
2013-02-12 20:42:02.150356 I Listening on TCP [fe80:0:0:0:202:2aff:feb0:81d8%eth0]:6543
2013-02-12 20:42:02.154940 N AutoExpire: CalcParams(): Max required Free Space: 1.0 GB w/freq: 15 min
2013-02-12 20:42:05.123341 I Reschedule requested for id -1.
2013-02-12 20:42:05.271062 I Scheduled 0 items in 0.1 = 0.00 match + 0.14 place
2013-02-12 20:42:05.275861 I Scheduler: Seem to be woken up by USER
2013-02-12 20:42:12.125937 I Running housekeeping thread
2013-02-12 20:42:13.195780 I MainServer::ANN Monitor
2013-02-12 20:42:13.195797 I adding: dhcpc0 as a client (events: 0)
2013-02-12 20:42:13.196347 I MainServer::ANN Monitor
2013-02-12 20:42:13.196358 I adding: dhcpc0 as a client (events: 1)
2013-02-12 20:42:19.600805 I MainServer::ANN Playback
2013-02-12 20:42:19.600828 I adding: dhcpc0 as a client (events: 0)
2013-02-12 20:42:19.637880 I TVRec(1): Changing from None to WatchingLiveTV
2013-02-12 20:42:19.641153 I TVRec(1): HW Tuner: 1->1
2013-02-12 20:42:19.646397 I V4LChannel(/dev/video0): SetInputAndFormat(1, PAL) (v4l v2) input_switch: 0 mode_switch: 0
2013-02-12 20:42:19.657239 N AutoExpire: CalcParams(): Max required Free Space: 2.0 GB

w/freq: 15 min
2013-02-12 20:42:19.807118 N AutoExpire: CalcParams(): Max required Free Space: 2.0 GB
w/freq: 15 min
2013-02-12 20:42:19.811048 E
RecordingInfo::InsertProgram(ProgramInfo(1022_20130212204219 .nuv): channame(rts2)
startts(Tue Feb 12 20:42:19 2013) endts(Tue Feb 12 21:00:00 2013)
 recstartts(Tue Feb 12 20:42:19 2013) recendts(Tue Feb 12 21:00:00 2013)
 title()): recording already exists...
2013-02-12 20:42:19.859267 E NVR(/dev/video0): Unknown video codec. Please go into the TV
Settings, Recording Profiles and setup the four 'Software Encoders' profiles. Assuming RTjpeg
for now.
2013-02-12 20:42:19.859303 E NVR(/dev/video0): Unknown audio codec
2013-02-12 20:42:21.817110 N Expiring 43 MB for 1022 at 2013-02-12T19:30:00 =>
2013-02-12 20:42:22.954222 I RecBase(1:/dev/video0):
GetKeyframePositions(3,9223372036854775807,#0) out of 3
2013-02-12 20:42:23.205130 I RecBase(1:/dev/video0):
GetKeyframePositions(3,9223372036854775807,#0) out of 3
2013-02-12 20:43:12.147052 I JobQueue: Metadata Lookup Starting for recorded from channel
1022 at 2013-02-12T20:42:19
2013-02-12 20:43:12.147470 I Starting process signal handler
2013-02-12 20:43:12.147554 I Starting process manager
2013-02-12 20:43:12.150956 I Starting IO manager (write)
2013-02-12 20:43:12.151085 I Starting IO manager (read)
2013-02-12 20:43:13.548234 I MainServer::ANN Monitor
2013-02-12 20:43:13.548247 I adding: dhcp0 as a client (events: 0)
2013-02-12 20:43:13.548862 I MainServer::ANN Monitor
2013-02-12 20:43:13.548873 I adding: dhcp0 as a client (events: 1)
2013-02-12 20:43:21.811353 N AutoExpire: CalcParams(): Max required Free Space: 2.0 GB
w/freq: 15 min
2013-02-12 20:44:21.814317 N Expiring 0 MB for 1022 at 2013-02-12T20:42:19 =>

And:

```
[mythtv@dhcp0 Desktop]$ mythfrontend  
2013-02-12 20:42:10.853185 C mythfrontend version: fixes/0.25 [0.25.2-2.el6.nux  
(v0.25.2-15-g46cab93)] www.mythtv.org  
2013-02-12 20:42:10.853253 C Qt version: compile: 4.6.2, runtime: 4.6.2  
2013-02-12 20:42:10.853264 N Enabled verbose msgs: general  
2013-02-12 20:42:10.853320 N Setting Log Level to LOG_INFO  
2013-02-12 20:42:10.853415 I Added logging to the console  
2013-02-12 20:42:10.853432 I Added database logging to table logging  
2013-02-12 20:42:10.853618 N Setting up SIGHUP handler  
2013-02-12 20:42:10.853791 N Using runtime prefix = /usr  
2013-02-12 20:42:10.853832 N Using configuration directory = /home/mythtv/.mythtv  
2013-02-12 20:42:10.854158 I Assumed character encoding: en_US.utf8  
2013-02-12 20:42:10.854182 W This application expects to be running a locale that specifies a  
UTF-8 codeset, and many features may behave improperly with your current language settings.  
Please set the LC_ALL or LC_CTYPE, and LANG variable(s) in the environment in which this  
program is executed to include a UTF-8 codeset (such as 'en_US.UTF-8').
```


2013-02-12 20:42:10.855085 E Unable to read configuration file mysql.txt
2013-02-12 20:42:10.855430 N Empty LocalHostName.
2013-02-12 20:42:10.855450 I Using localhost value of dhcpc0
2013-02-12 20:42:10.875417 N Setting QT default locale to en_US
2013-02-12 20:42:10.875450 I Current locale en_US
2013-02-12 20:42:10.875539 N Reading locale defaults from
/usr/share/mythtv//locales/en_us.xml
2013-02-12 20:42:10.885634 I Starting process manager
2013-02-12 20:42:10.886755 I Starting process signal handler
2013-02-12 20:42:10.886951 I Starting IO manager (write)
2013-02-12 20:42:10.889809 I Starting IO manager (read)
2013-02-12 20:42:10.988199 I ScreenSaverX11Private: DPMS is active.
2013-02-12 20:42:11.009773 N Desktop video mode: 1280x1024 60.020 Hz
2013-02-12 20:42:11.157427 I Listening on TCP 127.0.0.1:6547
2013-02-12 20:42:11.157590 I Listening on TCP [0:0:0:0:0:0:1]:6547
2013-02-12 20:42:11.157788 I Listening on TCP [fe80:0:0:0:202:2aff:feb0:81d8%eth0]:6547
2013-02-12 20:42:11.820520 E RAOP Conn: Failed to read key from:
/home/mythtv/.mythtv/RAOPKey.rsa
2013-02-12 20:42:11.820543 E RAOP Device: Aborting startup - no key found.
2013-02-12 20:42:11.823414 I Loading en_us translation for module mythfrontend
2013-02-12 20:42:11.833760 E LIRC: Failed to connect to Unix socket '/var/run/lirc/lircd'
eno: No such file or directory (2)
2013-02-12 20:42:11.833845 E JoystickMenuThread: Joystick disabled - Failed to read
/home/mythtv/.mythtv/joystickmenurc
2013-02-12 20:42:11.834688 I Binding to UDP 127.0.0.1:6948
2013-02-12 20:42:11.834829 I Binding to UDP [0:0:0:0:0:0:1]:6948
2013-02-12 20:42:11.834969 I Binding to UDP [fe80:0:0:0:202:2aff:feb0:81d8%eth0]:6948
2013-02-12 20:42:11.875029 I Using Frameless Window
2013-02-12 20:42:11.880897 I Using the Qt painter
2013-02-12 20:42:12.177512 I Current MythTV Schema Version (DBSchemaVer): 1299
2013-02-12 20:42:12.532851 N Registering Internal as a media playback plugin.
2013-02-12 20:42:12.610654 I Loading en_us translation for module mytharchive
2013-02-12 20:42:12.618371 N Registering WebBrowser as a media playback plugin.
2013-02-12 20:42:12.618538 I Loading en_us translation for module mythbrowser
2013-02-12 20:42:12.641215 I Loading en_us translation for module mythgallery
2013-02-12 20:42:12.650189 I Loading en_us translation for module mythgame
2013-02-12 20:42:12.663683 I Current MythMusic Schema Version (MusicDBSchemaVer): 1019
2013-02-12 20:42:12.682566 I Loading en_us translation for module mythmusic
2013-02-12 20:42:12.688996 I Loading en_us translation for module mythnetvision
2013-02-12 20:42:12.696271 I Loading en_us translation for module mythnews
2013-02-12 20:42:12.704830 I Loading en_us translation for module mythweather
2013-02-12 20:42:12.710408 I Loading en_us translation for module mythzoneminder
2013-02-12 20:42:12.860979 N Found mainmenu.xml for theme 'Terra'
2013-02-12 20:42:13.192689 I MythCoreContext: Connecting to backend server: 127.0.0.1:6543
(try 1 of 1)
2013-02-12 20:42:13.195563 I Using protocol version 72
2013-02-12 20:42:13.226894 I Bonjour: Service registration complete: name 'Mythfrontend on
dhcpc0' type '_mythfrontend._tcp.' domain: 'local.'

2013-02-12 20:42:19.524497 I TV: Creating TV object
2013-02-12 20:42:19.533131 N Resuming idle timer
2013-02-12 20:42:19.533161 N Suspending idle timer
2013-02-12 20:42:19.538691 I TV: Created TvPlayWindow.
2013-02-12 20:42:19.599129 I TV: Attempting to change from None to WatchingLiveTV
2013-02-12 20:42:19.599196 I MythCoreContext: Connecting to backend server: ::1:6543 (try 1 of 1)
2013-02-12 20:42:19.600635 I Using protocol version 72
2013-02-12 20:42:19.609054 N TV: Spawning LiveTV Recorder -- begin
2013-02-12 20:42:19.781210 N TV: Spawning LiveTV Recorder -- end
2013-02-12 20:42:19.788125 I TV:
playbackURL(/var/lib/mythtv/recordings/1022_20130212204219.n uv) cardtype(DUMMY)
2013-02-12 20:42:20.382275 I Pulse: PulseAudio suspend OK
2013-02-12 20:42:20.390180 E AudioOutput Error: AOSS: Error opening audio device ():
eno: No such file or directory (2)
2013-02-12 20:42:20.419438 I VideoOutputXv: XVideo Adaptor Name: 'Intel(R) Textured Video'
2013-02-12 20:42:20.419473 I VideoOutput: CalcHueBase(Intel(R) Textured Video): Unknown adaptor, hue may be wrong.
2013-02-12 20:42:20.419481 I VideoOutput: Please open a ticket if you need to adjust the hue.
2013-02-12 20:42:20.482966 I OSD: Base theme size: 1280x720
2013-02-12 20:42:20.483040 I OSD: Scaling factors: 0.5625x0.8
greedyhdeint: size changed from 0 x 0 -> 720 x 576
greedyhdeint: size changed from 0 x 0 -> 480 x 576
2013-02-12 20:42:20.664938 I OSD: Base theme size: 1280x720
2013-02-12 20:42:20.664980 I OSD: Scaling factors: 0.5625x0.8
2013-02-12 20:42:20.693297 I Player(0): Video timing method: DRM
2013-02-12 20:42:20.709467 I TV: Created player.
2013-02-12 20:42:20.709553 I TV: Changing from None to WatchingLiveTV
2013-02-12 20:42:20.709566 I TV: State is LiveTV & mctx == ctx
2013-02-12 20:42:20.711128 I TV: UpdateOSDInput done
2013-02-12 20:42:20.711148 I TV: UpdateLCD done
2013-02-12 20:42:20.711555 I TV: ITVRestart done
2013-02-12 20:42:20.727616 I TV: Main UI disabled.
2013-02-12 20:42:20.728159 I TV: Entering main playback loop.
2013-02-12 20:42:20.737137 I ScreenSaverX11Private: DPMS Deactivated 1
2013-02-12 20:42:20.772278 I VideoOutputXv: XVideo Adaptor Name: 'Intel(R) Textured Video'
2013-02-12 20:42:20.772300 I VideoOutput: CalcHueBase(Intel(R) Textured Video): Unknown adaptor, hue may be wrong.
2013-02-12 20:42:20.772308 I VideoOutput: Please open a ticket if you need to adjust the hue.
2013-02-12 20:42:20.805508 I OSD: Base theme size: 1280x720
2013-02-12 20:42:20.805548 I OSD: Scaling factors: 0.375x0.8
2013-02-12 20:42:20.934061 I AO: Resampling from 44 kHz to 48 kHz with quality medium
2013-02-12 20:42:20.934421 I AO: Opening audio device " ch 2(2) sr 48000 sf signed 16 bit reenc 0
2013-02-12 20:42:20.934491 E AudioOutput Error: AOSS: Error opening audio device ():
eno: No such file or directory (2)
2013-02-12 20:42:20.934635 E AudioOutput Error: AOSS: Error opening audio device ():
eno: No such file or directory (2)

Subject: Re: Analog tv watching and tv capturing?
Posted by [nux](#) on Mon, 25 Feb 2013 09:40:41 GMT
[View Forum Message](#) <> [Reply to Message](#)

Heh,

BTW, have you ever tried XBMC? Might be less overkill, but not sure if it's what you need.

Subject: Re: Analog tv watching and tv capturing?
Posted by [kleo](#) on Mon, 25 Feb 2013 10:22:04 GMT
[View Forum Message](#) <> [Reply to Message](#)

Mythtv really amusing me, and I spent a lot of time playing with it! I didn't check all possibilities. At this moment it serves me well. Unfortunately, I am using qtwebkit-2.0.3 from atrpms, not qtwebkit from EPEL because I couldn't figure out why mythtv don't work with qtwebkit from EPEL! I have tried XBMC, there is some broken video plugins, but at this moment I can't say much. I am preparing to explore relationship between XBMC and mythtv.

What about XBMC "Frodo"?

Thanks!

Subject: Re: Analog tv watching and tv capturing?
Posted by [nux](#) on Mon, 25 Feb 2013 10:29:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

I'll look into getting XBMC backported.

Also, have a look at Plex, they have RPMs for EL6: <http://www.plexapp.com/getplex/>

Subject: Re: Analog tv watching and tv capturing?
Posted by [kleo](#) on Mon, 25 Feb 2013 10:50:59 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks for the information, I already downloaded Plex Media Server!
I am going to try it!

Subject: Re: Analog tv watching and tv capturing?
Posted by [nux](#) on Mon, 25 Feb 2013 12:25:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

Let us know how it works out!
