

Tvheadend - Bug #5988

Audio in WatchTV window (Web GUI) stopped working when migrating from stable to unstable using Debian Buster

2020-12-23 01:37 - Thomas B.

Status:	New	Start date:	2020-12-23
Priority:	Normal	Due date:	
Assignee:	John Törnblom	% Done:	0%
Category:	Streaming	Estimated time:	0.00 hour
Target version:		Affected Versions:	
Found in version:	HTS Tvheadend 4.3-1919~g52b255940		
Description			
<ul style="list-style-type: none">• Installed OS using Debian Buster• Installed stable version of Tvheadend (stretch version)• Added https://raw.githubusercontent.com/jnk22/kodinerds-iptv/master/iptv/pipe/pipe.m3u as "IPTV Automatic Network"• Generated some channels• Was able to watch tv using the web GUI --> Just had to switch to profile webtv-vp8-vorbis-webm• Then upgraded to latest unstable version• Tried again to watch tv using the web GUI --> No audio output even with profile webtv-vp8-vorbis-webm <p>I also tried to purge the previous installation of Tvheadend before installing the current unstable version --> same effect</p>			

History

#1 - 2020-12-23 08:39 - saen acro

About > togle details
and post result

#2 - 2020-12-23 12:41 - Thomas B.

Working Version:

Configure arguments:

```
--build=x86_64-linux-gnu --prefix=/usr --includedir=${prefix}/include --mandir=${prefix}/share/man --infodir=${prefix}/share/info --sysconfdir=/etc --localstatedir=/var --disable-silent-rules --libexecdir=${prefix}/lib/tvheadend --disable-maintainer-mode --disable-dependency-tracking --enable-ccache --enable-ffmpeg_static --enable-hdhomerun_static --arch=x86_64 --jobs=9
```

Compiler:

```
Using C compiler:          ccache cc
Using LD flags:            -ldvben50221 -ldvbapi -lucsi
Build for arch:           x86_64
```

Binaries:

```
Using PYTHON:             python
Using GZIP:               gzip
Using BZIP2:              bzip2
```

Options:

```
pie                       yes
ccdebug                   no
cwc                       yes
capmt                     yes
constcw                   yes
linuxdvb                  yes
satip_server              yes
satip_client              yes
hdhomerun_client          yes
hdhomerun_static          yes
iptv                      yes
tsfile                    yes
dvbscan                   yes
timeshift                 yes
trace                     yes
```

imagecache	yes
avahi	yes
zlib	yes
libav	yes
ffmpeg_static	yes
libx264	yes
libx264_static	yes
libx265	yes
libx265_static	yes
libvpx	yes
libvpx_static	yes
libtheora	yes
libtheora_static	yes
libvorbis	yes
libvorbis_static	yes
libfdkaac	yes
libfdkaac_static	yes
nvenc	yes
qsv	no
libmfx_static	no
inotify	yes
epoll	yes
uriparser	yes
ccache	yes
tvhcsa	yes
bundle	no
pngquant	no
dvbcsa	no
dvben50221	yes
kqueue	no
dbus_1	yes
android	no
tsdebug	no
gtimer_check	no
slow_memoryinfo	no
libsystemd_daemon	no
pcloud_cache	yes
execinfo	yes
mmx	yes
sse2	yes
W_unused_result	yes
fdatasync	yes
getloadavg	yes
atomic32	yes
atomic64	yes
atomic_time_t	yes
bitops64	yes
lockowner	yes
qsort_r	yes
stime	yes
gmtoff	yes
recvmmsg	yes
sendmmsg	yes
libdvben50221	yes
ifnames	yes
py_gzip	yes
bin_pkg_config	yes
bin_xgettext	yes
bin_msgmerge	yes
bin_gzip	yes
bin_bzip2	yes
ssl	yes
linuxdvbapi	yes
upnp	yes
bin_cmake	yes
stdcpp	yes
libogg_static	yes
inotify_h	yes
inotify_init1	yes
linuxdvb_ca	yes
epoll_create1	yes
mpegts	yes
mpegts_dvb	yes

Packages:

openssl	1.1.0k
zlib	1.2.8
liburiparser	0.8.4
avahi-client	0.6.32
dbus-1	1.10.28

Installation paths:

Prefix:	/usr
Binaries:	\${prefix}/bin
Libraries:	\${prefix}/lib
Data files:	\${prefix}/share
Man pages:	/usr/share/man

Non-Working Version:

Configure arguments:

```
--build=x86_64-linux-gnu --prefix=/usr --includedir=${prefix}/include --mandir=${prefix}/share/man --infodir=${prefix}/share/info --sysconfdir=/etc --localstatedir=/var --disable-silent-rules --libexecdir=${prefix}/lib/tvheadend --disable-maintainer-mode --disable-dependency-tracking --enable-ccache --enable-ffmpeg_static --enable-hdhomerun_static --arch=x86_64 --jobs=9
```

Compiler:

Using C compiler:	ccache cc
Using LD flags:	-ldvbcsa
Build for arch:	x86_64

Binaries:

Using PYTHON:	python
Using GZIP:	gzip
Using BZIP2:	bzip2

Options:

pie	yes
ccdebug	no
cardclient	yes
cwc	yes
cccaml	yes
capmt	yes
constcw	yes
linuxdvb	yes
satip_server	yes
satip_client	yes
hdhomerun_client	yes
hdhomerun_static	yes
iptv	yes
tsfile	yes
dvbscan	yes
timeshift	yes
trace	yes
avahi	yes
zlib	yes
libav	yes
ffmpeg_static	yes
libx264	yes
libx264_static	yes
libx265	yes
libx265_static	yes
libvpx	yes
libvpx_static	yes
libtheora	yes
libtheora_static	yes
libvorbis	yes
libvorbis_static	yes
libfdkaac	no
libfdkaac_static	no
libopus	yes
libopus_static	yes
nvenc	no
vaapi	no
mmal	no
omx	no
inotify	yes
epoll	yes
pcre	yes
pcre2	no

uriparser	yes
ccache	yes
tvhcsa	yes
bundle	no
pngquant	no
kqueue	no
dbus_1	yes
android	no
gtimer_check	no
slow_memoryinfo	no
libsystemd_daemon	no
pcloud_cache	yes
ddci	yes
cclang_threadsan	no
gperftools	no
execinfo	yes
mmx	yes
sse2	yes
W_unused_result	yes
f_stack_protector	yes
f_stack_protector_strong	yes
f_stack_check	yes
f_PIE	yes
fdasync	yes
getloadavg	yes
atomic32	yes
atomic64	yes
atomic_time_t	yes
atomic_ptr	yes
bitops64	yes
lockowner	yes
qsort_r	yes
stime	yes
gmtoff	yes
recvmmsg	yes
sendmmsg	yes
ifnames	yes
py_gzip	yes
bin_pkg_config	yes
bin_xgettext	yes
bin_msgmerge	yes
bin_gzip	yes
bin_bzip2	yes
ssl	yes
linuxdvbapi	yes
linuxdvb_ca	yes
upnp	yes
bin_cmake	yes
stdcpp	yes
libogg_static	yes
inotify_h	yes
inotify_init1	yes
dvbcsa	yes
epoll_createl	yes
mpegts	yes
mpegts_dvb	yes

Packages:

openssl	1.1.1d
zlib	1.2.11
libpcre	8.39
liburiparser	0.9.1
avahi-client	0.7
dbus-1	1.12.20

Installation paths:

Prefix:	/usr
Binaries:	\${prefix}/bin
Libraries:	\${prefix}/lib
Data files:	\${prefix}/share
Man pages:	/usr/share/man

#3 - 2020-12-24 08:06 - saen acro

Can you try without PIPE

#4 - 2020-12-24 13:00 - Thomas B.

I added the clean.m3u to both instances (working/non working) and also tried removing the pipe version first.

- 4.3-1919~g52b255940: No Audio
- 4.2.8-36~g5bdcfd8ac: Audio

Also tried multiple channels and different browsers.

#5 - 2020-12-25 11:40 - saen acro

Are you build 4.3.x or use someone else build?

#6 - 2020-12-25 11:46 - Thomas B.

I used the manual available here: <https://tvheadend.org/projects/tvheadend/wiki/AptRepositories>
And therefore used the following repositories:

- <https://apt.tvheadend.org/stable>
- <https://apt.tvheadend.org/unstable>

#7 - 2020-12-25 12:03 - saen acro

Try to build yourself

<https://tvheadend.org/boards/4/topics/24116>

tested on 14.04, 16.04, 18.04 and 20.04 not problem with sound.

#8 - 2020-12-25 13:41 - Thomas B.

I build it myself. That was the output of configure:

```
thomas@faramir:~/tvheadend$ ./configure --build=x86_64-linux-gnu --prefix=/usr --includedir=${prefix}/include
--mandir=${prefix}/share/man --infodir=${prefix}/share/info --sysconfdir=/etc --localstatedir=/var --disable-s
ilent-rules --libexecdir=${prefix}/lib/tvheadend --disable-maintainer-mode --disable-dependency-tracking --ena
ble-ccache --enable-ffmpeg_static --enable-hdhomeerun_static --arch=x86_64 --jobs=9
Checking support/features
checking for cc execinfo.h ... ok
checking for cc -mmmx ... ok
checking for cc -msse2 ... ok
checking for cc -Wunused-result ... ok
checking for cc -fstack-protector ... ok
checking for cc -fstack-protector-strong ... ok
checking for cc -fstack-check ... ok
checking for cc -fPIE ... ok
checking for cc strlcat ... fail
checking for cc strlcpy ... fail
checking for cc fdatsync ... ok
checking for cc getloadavg ... ok
checking for cc atomic32 ... ok
checking for cc atomic64 ... ok
checking for cc atomic_time_t ... ok
checking for cc atomic_ptr ... ok
checking for cc bitops64 ... ok
checking for cc lockowner ... ok
checking for cc qsort_r ... ok
checking for cc stime ... ok
checking for cc gmtoff ... ok
checking for cc recvmmsg ... ok
checking for cc sendmmsg ... ok
checking for cc libiconv ... fail
^ using build-in glibc iconv routines
checking for cc ifnames ... ok
checking for cc clang_threadsan ... fail
checking for py module gzip ... ok
checking for pkg-config ... ok
checking for xgettext ... ok
checking for msgmerge ... ok
checking for gzip ... ok
checking for bzip2 ... ok
checking for pkg openssl ... ok (detected 1.1.1d)
checking for cc linux/dvb/version.h ... ok
checking for pkg zlib ... ok (detected 1.2.11)
```

```

checking for pkg libpcre2-8 ... ok (detected 10.32)
checking for pkg liburiparser ... ok (detected 0.9.1)
checking for pkg avahi-client ... ok (detected 0.7)
checking for cmake ... ok
checking for cc -lstdc++ ... ok
checking for pkg libva >=0.38.0 ... ok (detected 1.4.0)
checking for pkg libva-drm >=0.38.0 ... ok (detected 1.4.0)
checking for cc sys/inotify.h ... ok
checking for cc inotify_init1 ... ok
checking for cc dvbcsa/dvbcsa.h ... ok
checking for cc -ldvbcsa ... ok
fetching dvb-scan files ... ok
checking for cc epoll_create1 ... ok
checking for pkg dbus-1 ... ok (detected 1.12.20)

```

Compiler:

```

Using C compiler: ccache cc
Using LD flags: -ldvbcsa
Build for arch: x86_64

```

Binaries:

```

Using PYTHON: python
Using GZIP: gzip
Using BZIP2: bzip2

```

Options:

```

pie yes
ccdebug no
cardclient yes
cwc yes
cccam yes
capmt yes
constcw yes
linuxdvb yes
satip_server yes
satip_client yes
hdhomerun_client yes
hdhomerun_static yes
iptv yes
tsfile yes
dvbscan yes
timeshift yes
trace yes
avahi yes
zlib yes
libav yes
ffmpeg_static yes
libx264 yes
libx264_static yes
libx265 yes
libx265_static yes
libvpx yes
libvpx_static yes
libtheora yes
libtheora_static yes
libvorbis yes
libvorbis_static yes
libfdkaac no
libfdkaac_static no
libopus yes
libopus_static yes
nvenc no
vaapi yes
mmal no
omx no
inotify yes
epoll yes
pcre no
pcre2 yes
uriparser yes
ccache yes
tvhcsa yes
bundle no
pngquant no
kqueue no

```

dbus_1	yes
android	no
gtimer_check	no
slow_memoryinfo	no
libsystemd_daemon	no
pcloud_cache	yes
ddci	yes
cclang_threadsan	no
gperftools	no
execinfo	yes
mmx	yes
sse2	yes
W_unused_result	yes
f_stack_protector	yes
f_stack_protector_strong	yes
f_stack_check	yes
f_PIE	yes
fdasync	yes
getloadavg	yes
atomic32	yes
atomic64	yes
atomic_time_t	yes
atomic_ptr	yes
bitops64	yes
lockowner	yes
qsort_r	yes
stime	yes
gmtoff	yes
recvmmsg	yes
sendmmsg	yes
ifnames	yes
py_gzip	yes
bin_pkg_config	yes
bin_xgettext	yes
bin_msgmerge	yes
bin_gzip	yes
bin_bzip2	yes
ssl	yes
linuxdvbapi	yes
linuxdvb_ca	yes
upnp	yes
bin_cmake	yes
stdcpp	yes
libogg_static	yes
hwaccels	yes
inotify_h	yes
inotify_init1	yes
dvbcsa	yes
epoll_create1	yes
mpegts	yes
mpegts_dvb	yes

Packages:

openssl	1.1.1d
zlib	1.2.11
libpcre2-8	10.32
liburiparser	0.9.1
avahi-client	0.7
libva	1.4.0
libva-drm	1.4.0
dbus-1	1.12.20

Installation paths:

Prefix:	/usr
Binaries:	\${prefix}/bin
Libraries:	\${prefix}/lib
Data files:	\${prefix}/share
Man pages:	/share/man

Final Binary:

/home/thomas/tvheadend/build.linux/tvheadend

Tvheadend Data Directory:

/usr/share/tvheadend

I don't paste the output of the build process because it's very much. But in the end it generated the .deb files:

```
dpkg-deb: building package 'tvheadend-dbg' in '../tvheadend-dbg_4.3-1919~g52b255940_amd64.deb'.
dpkg-deb: building package 'tvheadend' in '../tvheadend_4.3-1919~g52b255940_amd64.deb'.
make[1]: Leaving directory '/home/thomas/tvheadend'
dpkg-genbuildinfo --build=binary
dpkg-genchanges --build=binary >../tvheadend_4.3-1919~g52b255940_amd64.changes
dpkg-genchanges: info: binary-only upload (no source code included)
dpkg-source --after-build .
dpkg-buildpackage: info: binary-only upload (no source included)
doozer-versioned-artifact:/home/thomas/tvheadend/./tvheadend_4.3-1919~g52b255940_amd64.deb:deb:application/x-
deb:tvheadend_4.3-1919~g52b255940_amd64.deb
doozer-versioned-artifact:/home/thomas/tvheadend/./tvheadend-dbg_4.3-1919~g52b255940_amd64.deb:deb:applicatio
n/x-deb:tvheadend-dbg_4.3-1919~g52b255940_amd64.deb
doozer-versioned-artifact:/home/thomas/tvheadend/./tvheadend_4.3-1919~g52b255940_amd64.changes:changes:text/p
lain:tvheadend_4.3-1919~g52b255940_amd64.changes
```

Removed the previous one:

```
thomas@faramir:~$ sudo apt remove tvheadend
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following packages were automatically installed and are no longer required:
 libalgorithm-c3-perl libauthen-sasl-perl libb-hooks-endofscope-perl libb-hooks-op-check-perl libclass-c3-per
l libclass-c3-xs-perl libclass-data-inheritable-perl libclass-factory-util-perl libclass-inspector-perl libcla
ss-method-modifiers-perl libclass-methodmaker-perl
 libclass-singleton-perl libclass-xsaccessor-perl libcommon-sense-perl libconvert-binhex-perl libdata-dump-pe
rl libdata-optlist-perl libdate-manip-perl libdatetime-format-builder-perl libdatetime-format-iso8601-perl lib
datetime-format-sqlite-perl
 libdatetime-format-strptime-perl libdatetime-locale-perl libdatetime-perl libdatetime-timezone-perl libdbd-s
qlite3-perl libdbi-perl libdevel-callchecker-perl libdevel-caller-perl libdevel-lexalias-perl libdevel-stacktr
ace-perl libdigest-bubblebabble-perl
 libdigest-hmac-perl libdynamloader-functions-perl libemail-address-perl libemail-find-perl libemail-valid-per
l libencode-locale-perl libeval-closure-perl libexception-class-perl libexporter-lite-perl libexporter-tiny-pe
rl libfcgi-perl libfile-chdir-perl
 libfile-homedir-perl libfile-listing-perl libfile-sharedir-perl libfile-slurp-perl libfile-which-perl libfon
t-afm-perl libhtml-form-perl libhtml-format-perl libhtml-fromtext-perl libhtml-parser-perl libhtml-tagset-perl
 libhtml-tree-perl libhttp-cache-transparent-perl
 libhttp-cookies-perl libhttp-daemon-perl libhttp-date-perl libhttp-message-perl libhttp-negotiate-perl libio
-html-perl libio-sessiondata-perl libio-socket-ssl-perl libio-stringy-perl libjson-perl libjson-xs-perl liblin
gua-preferred-perl liblist-moreutils-perl
 liblog-tracemessages-perl liblwp-mediatypes-perl liblwp-protocol-https-perl liblwp-useragent-determined-perl
 libmailtools-perl libmime-tools-perl libmodule-implementation-perl libmodule-runtime-perl libmro-compat-perl
 libnamespace-autoclean-perl
 libnamespace-clean-perl libnet-dns-perl libnet-dns-sec-perl libnet-domain-tld-perl libnet-http-perl libnet-i
p-perl libnet-libidn-perl libnet-smtp-ssl-perl libnet-ssleay-perl libossp-uuid-perl libossp-uuid16 libpackage
-stash-perl libpackage-stash-xs-perl
 libpadwalker-perl libparams-classify-perl libparams-util-perl libparams-validate-perl libparams-validationco
mpiler-perl libperlio-gzip-perl libreadonly-perl libref-util-perl libref-util-xs-perl libregexp-common-perl li
brole-tiny-perl libsoap-lite-perl libspecio-perl
 libsub-exporter-perl libsub-exporter-progressive-perl libsub-identify-perl libsub-install-perl libsub-name-p
erl libsub-quote-perl libtask-weaken-perl libterm-progressbar-perl libterm-readkey-perl libtie-ixhash-perl lib
timedate-perl libtry-tiny-perl
 libtypes-serialiser-perl libunicode-string-perl liburi-perl libvariable-magic-perl libwww-perl libwww-robotr
ules-perl libxml-dom-perl libxml-libxml-perl libxml-libxslt-perl libxml-namespacesupport-perl libxml-parser-pe
rl libxml-perl libxml-regexp-perl
 libxml-sax-base-perl libxml-sax-expat-perl libxml-sax-perl libxml-treapp-perl libxml-twig-perl libxml-writer
-perl libxml-xpathengine-perl libxmlrpc-lite-perl libxmltv-perl libxslt1.1 perl-openssl-defaults python-asnlcr
ypto python-certifi python-ffi-backend
 python-chardet python-cryptography python-enum34 python-idna python-ipaddress python-openssl python-pkg-reso
urces python-requests python-six python-urllib3 xmltv-util
Use 'sudo apt autoremove' to remove them.
The following packages will be REMOVED:
 tvheadend
0 upgraded, 0 newly installed, 1 to remove and 0 not upgraded.
After this operation, 41.7 MB disk space will be freed.
Do you want to continue? [Y/n]
(Reading database ... 65615 files and directories currently installed.)
Removing tvheadend (4.3-1919~g52b255940~buster) ...
Processing triggers for man-db (2.8.5-2) ...
```

Installed the new one:


```

thomas@faramir:~$ sudo dpkg -i tvheadend_4.3-1919~g52b255940_amd64.deb
Selecting previously unselected package tvheadend.
(Reading database ... 61189 files and directories currently installed.)
Preparing to unpack tvheadend_4.3-1919~g52b255940_amd64.deb ...
Unpacking tvheadend (4.3-1919~g52b255940) ...
Setting up tvheadend (4.3-1919~g52b255940) ...
Processing triggers for systemd (241-7~deb10u5) ...
Processing triggers for man-db (2.8.5-2) ...
thomas@faramir:~$ sudo systemctl start tvheadend

```

I also confirmed that the latest version is really running by looking at the build date in the about tab.
But in the end... still no audio.

#9 - 2020-12-25 13:51 - Thomas B.

Another hint, I created a stream profile of type "Audio Stream" and left all parameter as their default values.
No I have audio but obviously no picture.

#10 - 2020-12-25 13:52 - Thomas B.

Thomas B. wrote:

Another hint, I created a stream profile of type "Audio Stream" and left all parameter as their default values.
No I have audio but obviously no picture.

This should mean: Now I have audio.... but no picture

#11 - 2020-12-25 15:24 - saen acro

Configure arguments:

```

--build=x86_64-linux-gnu --prefix=/usr --includedir=${prefix}/include --mandir=${prefix}/share/man --infodir=${prefix}/share/info --sysconfdir=/etc --localstatedir=/var --disable-silent-rules --libexecdir=${prefix}/lib/tvheadend --disable-maintainer-mode --disable-dependency-tracking --enable-cclang_threadsan --enable-gperftool --enable-kqueue --enable-ccdebug --enable-libfdkaac --enable-gtimer_check --enable-slow_memoryinfo --enable-vaapi --disable-hdhomerun_client --disable-hdhomerun_static --jobs=2

```

Compiler:

```

Using C compiler:          ccache cc
Using LD flags:           -ldvbcsa
Build for arch:          x86_64

```

Binaries:

```

Using PYTHON:             python
Using GZIP:               gzip
Using BZIP2:              bzip2

```

Options:

```

pie                       yes
ccdebug                   yes
cardclient                yes
cwc                       yes
cccam                     yes
capmt                     yes
constcw                   yes
linuxdvb                  yes
satip_server              yes
satip_client              yes
hdhomerun_client          no
hdhomerun_static          no
iptv                      yes
tsfile                    yes
dvbscan                   yes
timeshift                 yes
trace                     yes
avahi                     yes
zlib                       yes
libav                     yes
ffmpeg_static             yes
libx264                   yes
libx264_static            yes
libx265                   yes
libx265_static            yes

```

libvpx	yes
libvpx_static	yes
libtheora	yes
libtheora_static	yes
libvorbis	yes
libvorbis_static	yes
libfdkaac	yes
libfdkaac_static	yes
libopus	yes
libopus_static	yes
nvenc	no
vaapi	yes
mmal	no
omx	no
inotify	yes
epoll	yes
pcre	no
pcre2	yes
uriparser	yes
ccache	yes
tvhcsa	yes
bundle	no
pngquant	no
kqueue	yes
dbus_1	yes
android	no
gtimer_check	yes
slow_memoryinfo	yes
libsystemd_daemon	no
pcloud_cache	yes
ddci	yes
cclang_threadsan	yes
gperftools	yes
execinfo	yes
mmx	yes
sse2	yes
W_unused_result	yes
f_stack_protector	yes
f_stack_protector_strong	yes
f_stack_check	yes
f_PIE	yes
fdatasync	yes
getloadavg	yes
atomic32	yes
atomic64	yes
atomic_time_t	yes
atomic_ptr	yes
bitops64	yes
lockowner	yes
qsort_r	yes
stime	yes
gmtoff	yes
recvmmsg	yes
sendmmsg	yes
ifnames	yes
py_gzip	yes
bin_pkg_config	yes
bin_xgettext	yes
bin_msgmerge	yes
bin_gzip	yes
bin_bzip2	yes
ssl	yes
linuxdvbapi	yes
linuxdvb_ca	yes
upnp	yes
bin_cmake	yes
stdcpp	yes
libogg_static	yes
hwaccels	yes
inotify_h	yes
inotify_init1	yes
dvbcsa	yes
epoll_create1	yes
mpegts	yes
mpegts_dvb	yes

```
Packages:
  openssl          1.1.1
  zlib             1.2.11
  libpcre2-8       10.31
  liburiparser     0.8.4
  avahi-client     0.7
  libva            1.1.0
  libva-drm        1.1.0
  dbus-1           1.12.2
```

```
Installation paths:
  Prefix:          /usr
  Binaries:        ${prefix}/bin
  Libraries:       ${prefix}/lib
  Data files:      ${prefix}/share
  Man pages:       /usr/share/man
```

sound is ok on my PC

Open status in bottom of web-ui and enable **debug** post message's when streaming start.

#12 - 2020-12-25 18:03 - Thomas B.

That's the output. Within the second part I switched to the Audio Only Strem profile:

```
Loglevel debug: enabled
2020-12-25 17:58:20.630 mpegts: pipe.m3u - ARTE HD in IPTV - kodinerds - tuning on IPTV #1
2020-12-25 17:58:20.635 spawn: Executing "/usr/bin/ffmpeg"
2020-12-25 17:58:20.636 subscription: 001A: "HTTP" subscribing on channel "ARTE HD", weight: 100, adapter: "IPTV #1", network: "IPTV - kodinerds", mux: "pipe.m3u - ARTE HD", provider: "IPTV-DE", service: "ARTE HD", profile="webtv-vp8-vorbis-webm", hostname="192.168.1.114", username="admin", client="Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:84.0) Gecko/20100101 Firefox/84.0"
2020-12-25 17:58:21.666 transcode: 0007: 01:H264: ==> Using profile webtv-vp8
2020-12-25 17:58:21.666 transcode: 0007: 02:AAC: ==> Using profile webtv-vorbis
2020-12-25 17:58:21.672 libav: AVCodecContext: v1.9.0
```

```
Loglevel debug: enabled
2020-12-25 17:59:28.539 iptv: m3u parse: 0 new mux(es) in network 'IPTV - kodinerds' (total 457)
2020-12-25 17:59:36.759 subscription: 001B: "HTTP" subscribing on channel "ARTE HD", weight: 100, adapter: "IPTV #1", network: "IPTV - kodinerds", mux: "pipe.m3u - ARTE HD", provider: "IPTV-DE", service: "ARTE HD", profile="Test - Audio Only", hostname="192.168.1.114", username="admin", client="Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:84.0) Gecko/20100101 Firefox/84.0"
2020-12-25 17:59:38.781 subscription: 001A: "HTTP" unsubscribing from "ARTE HD", hostname="192.168.1.114", username="admin", client="Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:84.0) Gecko/20100101 Firefox/84.0"
```

#13 - 2020-12-26 10:13 - saen acro

First is some **spawn** profile not **webtv-vp8-vorbis-webm**

```
Loglevel debug: enabled
2020-12-26 11:08:48.282 mpegts: 522MHz in dvb-t - tuning on DiBcom 3000MC/P
2020-12-26 11:08:48.803 subscription: 1B63: "HTTP" subscribing on channel "The Voice", weight: 100, adapter: "DiBcom 3000MC/P", network: "dvb-t", mux: "522MHz", provider: "NURTS", service: "The Voice", profile="webtv-vp8-vorbis-webm", hostname="192.168.1.10", client="Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/87.0.4280.88 Safari/537.36 OPR/73.0.3856.284"
2020-12-26 11:08:49.439 transcode: 0003: 01:H264: ==> Using profile webtv-vp8
2020-12-26 11:08:49.439 transcode: 0003: 02:MPEG2AUDIO: ==> Using profile webtv-vorbis
2020-12-26 11:08:49.621 libav: AVCodecContext: v1.9.0
```

post spawn profile content.

#14 - 2020-12-27 13:07 - Thomas B.

What exactly do you mean with "spawn profile" content? Do you mean the URL of the mux?