

Tvheadend - Bug #566

Recording does not start

2011-06-13 07:34 - Bas van Rijn

Status:	Invalid	Start date:	2011-06-13
Priority:	Normal	Due date:	
Assignee:	Andreas Smas	% Done:	0%
Category:	DVB	Estimated time:	0.00 hour
Target version:	2.13	Affected Versions:	
Found in version:	2.12.99		

Description

I am running Opensuse 11.4.
I downloaded the project from github, followed the readme for configure, make and install. (andoma-tvheadend-ca68ed4).
Then I start tvheadend as root, with "build.Linux/tvheadend -C".
When I open the interface (and I am impressed with the user friendliness of the interface) all seems to work fine.
EPG, configuring TV adapters, channels, etc.
I then schedule a task (Name, channel, date, start time, end time) I cannot select a DVR (stays on default)
When the start time has started the schedule does not start.
When I cancel the recording, the status changes to "No Input found".
I could not find anything suspicious under ~/.hts/tvheadend

History

#1 - 2011-06-13 08:11 - Bas van Rijn

Additional information:
DVB card is a Hauppauge Nova-T-500, registered as usbcore:dvb_usb_dib0700.
The card works well with VLC, Kaffeine, etc.
TVheadend recognises the card, all streams are detected and registered.

What could be the reason for the recording not to start?

#2 - 2011-06-18 07:13 - Andreas Smas

- Status changed from New to Need feedback

Do the mapping of services work ok?

#3 - 2011-06-20 06:06 - Bas van Rijn

Yes now they do. What I did, was I removed the folder and subfolders in /.hts and started all over with the configuration. Now the configuration started normal. I am able to schedule a recording and the recording starts OK.
Another question. When I look at the recording, there sometimes are distortions in the video.
A recording directly made with VLC looks perfect. How do I know that for instance VDPAU works?

#4 - 2011-06-21 07:31 - Andreas Smas

- Status changed from Need feedback to Invalid

Please don't use the same bug for different questions.

Tvheadend does not use VDPAU so i don't see how that could affect the issue