

Tvheadend - Bug #3607

Autorec adds DVR autorecs entry but does not add (upcoming) recordings automatically

2016-03-04 11:30 - g siviero

Status:	Fixed	Start date:	2016-03-04
Priority:	Normal	Due date:	
Assignee:	Adam Sutton	% Done:	0%
Category:	PVR / DVR	Estimated time:	0.00 hour
Target version:		Affected Versions:	
Found in version:	4.1-1576		
Description			
If I add an autorec from an EPG entry, the autorec entry is created in the DVR/Autorecs tab, but no upcoming recordings are added. If I modify (or disable and then enable) the Autorec entry the recordings are added. Is it supposed to work like this or am I missing something? In version 4.1.360 if I add an autorec, the recordings are immediately added.			

History

#1 - 2016-03-05 04:24 - Chris Sutcliff

I believe this was fixed a few days ago: <https://github.com/tvheadend/tvheadend/commit/9e66bb45a49726275a14286f816a71beb3d3507d>

#2 - 2016-03-05 23:20 - g siviero

I have Tvheadend 4.1-1576~g52ed773 and this issue is still present, the behaviour is that.

#3 - 2016-03-06 09:55 - Jaroslav Kysela

Could you try v4.1-1590-g3bce782 ?

#4 - 2016-03-07 17:23 - g siviero

I tried both 4.1-1598~gb7c2b58 and 4.1-1596~g3b6a5ac but they crash during startup.

4.1-1598~gb7c2b58 and 4.1-1596~g3b6a5ac both stop at the same point:

```
...
Mar 7 17:03:39 raspberrypi tvheadend409: xmltv: external socket enabled
Mar 7 17:03:39 raspberrypi tvheadend409: epddb: gzip format detected, inflating (ratio 11.9%)
Mar 7 17:03:41 raspberrypi tvheadend409: epddb: loaded v2
Mar 7 17:03:41 raspberrypi tvheadend409: epddb: config 1
Mar 7 17:03:41 raspberrypi tvheadend409: epddb: channels 0
Mar 7 17:03:41 raspberrypi tvheadend409: epddb: brands 0
Mar 7 17:03:41 raspberrypi tvheadend409: epddb: seasons 0
Mar 7 17:03:41 raspberrypi tvheadend409: epddb: episodes 8747
Mar 7 17:03:41 raspberrypi tvheadend409: epddb: broadcasts 8741
```

```
...
Mar 7 17:05:42 raspberrypi tvheadend834: xmltv: external socket enabled
Mar 7 17:05:42 raspberrypi tvheadend834: epddb: gzip format detected, inflating (ratio 11.9%)
Mar 7 17:05:43 raspberrypi tvheadend834: epddb: loaded v2
Mar 7 17:05:43 raspberrypi tvheadend834: epddb: config 1
Mar 7 17:05:43 raspberrypi tvheadend834: epddb: channels 0
Mar 7 17:05:43 raspberrypi tvheadend834: epddb: brands 0
Mar 7 17:05:43 raspberrypi tvheadend834: epddb: seasons 0
Mar 7 17:05:43 raspberrypi tvheadend834: epddb: episodes 8747
Mar 7 17:05:43 raspberrypi tvheadend834: epddb: broadcasts 8740
```

4.1-1576~g52ed773 starts correctly:

```
...
Mar 7 17:07:35 raspberrypi tvheadend1246: epddb: gzip format detected, inflating (ratio 11.9%)
Mar 7 17:07:36 raspberrypi tvheadend1246: epddb: loaded v2
Mar 7 17:07:36 raspberrypi tvheadend1246: epddb: config 1
Mar 7 17:07:36 raspberrypi tvheadend1246: epddb: channels 0
Mar 7 17:07:36 raspberrypi tvheadend1246: epddb: brands 0
Mar 7 17:07:36 raspberrypi tvheadend1246: epddb: seasons 0
Mar 7 17:07:36 raspberrypi tvheadend1246: epddb: episodes 8747
Mar 7 17:07:36 raspberrypi tvheadend1246: epddb: broadcasts 8739
```

Mar 7 17:07:38 raspberrypi tvheadend¹²⁴⁶: AVAHI: Service 'Tvheadend Pi2' successfully established.
Mar 7 17:07:38 raspberrypi tvheadend¹²⁴⁶: START: HTS Tvheadend version 4.1-1576~g52ed773 started, running as PID:1246 UID:109 GID:44,
CWD:/ CNF:/home/hts/.hts/tvheadend
...

#5 - 2016-03-07 18:34 - Nihil Baxter

Same here, latest builds crash at startup, build 1577 starts normally, didn't test builds between 1577 and 1596.

#6 - 2016-03-08 10:31 - g siviero

Also 4.1-1600~g9cf1bc7 crashes at startup.

#7 - 2016-03-08 14:06 - g siviero

4.1-1605~g6e51fac starts correctly and this issue seems resolved.
Thanks.

#8 - 2016-03-12 13:09 - Jaroslav Kysela

- *Status changed from New to Fixed*