

Tvheadend - Feature #1106

EIT extended descriptor content

2012-08-12 21:08 - Adam Sutton

| | | | |
|--|----------------|------------------------|------------|
| Status: | Accepted | Start date: | 2012-08-12 |
| Priority: | Low | Due date: | |
| Assignee: | Adam Sutton | % Done: | 0% |
| Category: | EPG - Grabbers | Estimated time: | 0.00 hour |
| Target version: | | | |
| Description | | | |
| Moved from github: | | | |
| I think there are some standard uses for the extended fields which could be parsed out. This might be worth looking into. EPG collector parses some such values. | | | |

History

#1 - 2018-03-25 09:53 - Zhongfu Li

- File starhub-370mhz_eit_extended_descriptor_tags added

- File starhub-370mhz added

My cable provider (StarHub TV, Singapore) uses this mechanism to deliver additional metadata, such as the episode numbers. (fwiw, tvheadend 4.3-1173~g6311cf7 isn't able to get any episode numbers from the OTA EPG.)

I've attached some key:value sample data scraped from one of the muxes; I'm not sure what some of the fields mean (especially the numerous *CatchupIPTV fields), but the Actors, AudioTrack, Directors, EpisodeNo and EpisodeTitle fields are probably self-explanatory.

I've also attached the xmltv EPG scraped from DVB-C with [hiroshiyui's epgrab](#).

If there's anything else I can help with, I'll be more than happy to provide assistance.

Files

| | | | |
|---|---------|------------|------------|
| starhub-370mhz_eit_extended_descriptor_tags | 1.06 MB | 2018-03-25 | Zhongfu Li |
| starhub-370mhz | 15.3 MB | 2018-03-25 | Zhongfu Li |