

## Tvheadend - Feature #4222

### Thumbnail support

2017-02-12 13:53 - Nina Kampusch

<b>Status:</b>	Fixed	<b>Start date:</b>	2017-02-12
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Infrastructure	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	4.4		

#### Description

Some Kodi skins support PVR Thumbnails. I guess this would be three different features:

- support Thumbnails via HTSP

- create Thumbnail files for recordings (could also be done with a post-processing script)

- create Thumbnail files for channels (on-request from kodi, some skins like Mimic support showing only 8 of your most-watched channels, but probably still not a good idea, could also be done with an external script, but i would do it (optionally) with the channel-discovery and/or epg-scan, when the channel/mux is tuned anyway)

#### History

##### #1 - 2017-02-12 18:09 - saen acro

<https://trac.ffmpeg.org/wiki/Create%20a%20thumbnail%20image%20every%20X%20seconds%20of%20the%20video>

but there is a small problem,

TVH is **OnDemand** streamer aka images from used streams can be taken.

example from TSReader

tsr\_big.jpg

##### #2 - 2017-02-13 16:34 - Nina Kampusch

Yeahyeah, i'm aware that you can do this with ffmpeg, that's what i meant with "could also be done with a post-processing script". But having thumbs on the tvheadend-server is pretty pointless, if you can't access them via htsp...

But now that i'm thinking about it, if you have \*.edl files, kodi will use the marks to jump around the advertisements. Does someone know if the cutmarks are somehow transmitted via htsp, or is there already a generic way in htsp to access a file on the server...?

##### #3 - 2018-11-27 14:40 - Nina Kampusch

CLOSEME! This has been implemented in Kodi Lea + tvheadend 4.3.x

##### #4 - 2018-11-27 14:42 - Mark Clarkstone

- Status changed from New to Fixed

- Target version set to 4.4

Nina Kampusch wrote:

CLOSEME! This has been implemented in Kodi Lea + tvheadend 4.3.x

Thanks for the update, marking as fixed!