

Tvheadend - Feature #4362

Default transcoding profiles for common use cases named accordingly

2017-05-09 20:15 - Dietmar Konermann

Status:	New	Start date:	2017-05-09
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	4.6		
Description			
Hi,			
I guess many (new) users struggle with container and codec selection what creating transcoding profiles. Maybe we could be create defaults for typical use cases (and even name them accordingly).			
e.g.: "webtv-compat"			
For compatibility with most browsers.			
According to https://en.wikipedia.org/wiki/HTML5_video this would be h264-aac-mp4, which is really useful imho.			
another one could be: "webtv-chromecast"			
Could be h264-aac-webm. Usabe with TVHclient's Chromcast feature.			
Usable settings for acceptable quality with low bitrate would be e.g.			
- Video bitrate 26 (crf)			
- Audio bitrate 64 (kbit/s)			
- preset veryfast			
If not a real preset is created, then maybe just examples in the help section would help? Just an idea to make life easier. smile.png			
Cheers			
Dietmar.			

History

#1 - 2017-05-09 21:25 - saen acro

WEBTV profile VP8/Vorbis/WEBM
work in any browser

#2 - 2017-05-09 23:47 - Dietmar Konermann

IE is not considered as browser then, I guess?

#3 - 2017-05-10 08:52 - saen acro

Dietmar Konermann wrote:

IE is not considered as browser then, I guess?

IE have a problem with live streaming

maby in near feature when something as [this](#) is implemented all will work better

#4 - 2017-05-10 09:48 - Dietmar Konermann

My h.264+aac in mp4 container is working quite fine here, also with several IE and Edge versions, and also in Chrome and FF. Table in the linked Wikipedia article shows that also. That's why I requested to add something like this to the default.

#5 - 2017-06-20 17:02 - Jaroslav Kysela

- Target version set to 4.4

#6 - 2021-02-20 22:32 - Fiore Systems

- Target version changed from 4.4 to 4.6