

VideoLib - Bug #338

URLdecode data from tmbd, such as description.

30 May 2014 23:12 - Hammel

Status:	Closed	Start date:	30 May 2014
Priority:	Normal	Due date:	
Assignee:	Hammel	% Done:	100%
Category:	UI	Estimated time:	0.00 hour
Target version:	0.9.0		
Severity:	03 - Medium		
Description			
The description for Toy Story includes non-printing characters that can probably be removed by using urldecode on the data.			

Associated revisions

Revision df81c5c8 - 02 Jun 2014 21:54 - Hammel

RM #334, RM #336, RM #338: Add disclaimer and tmbd logo. Move code that fills details frame from video data to its own method so it can be called from multiple places. Move code that scans for a video to its own method so it can be called from multiple places. Add rebuildDB button. Add event handling for clicking on video name in the list. Add URL decoding.

Add disclaimer and tmbd logo.

Move code that fills details frame from video data to its own method so it can be called from multiple places.

Move code that scans for a video to its own method so it can be called from multiple places.

Add rebuildDB button.

Add event handling for clicking on video name in the list.

Revision df81c5c8 - 02 Jun 2014 21:54 - Hammel

RM #334, RM #336, RM #338: Add disclaimer and tmbd logo. Move code that fills details frame from video data to its own method so it can be called from multiple places. Move code that scans for a video to its own method so it can be called from multiple places. Add rebuildDB button. Add event handling for clicking on video name in the list. Add URL decoding.

Add disclaimer and tmbd logo.

Move code that fills details frame from video data to its own method so it can be called from multiple places.

Move code that scans for a video to its own method so it can be called from multiple places.

Add rebuildDB button.

Add event handling for clicking on video name in the list.

History

#1 - 02 Jun 2014 22:31 - Hammel

- Status changed from New to Closed

- % Done changed from 0 to 100

This is implemented in the display though the database retains the URLencoding. This doesn't seem to clear some strange data returned from tmbd. But it's implemented so this issue can be closed. Whatever those strange characters are will have to be dealt with in a different issue (probably a UTF encoding problem).

