

VideoLib - Feature #330

Define local db format, create save class

26 May 2014 19:42 - Hammel

Status:	Closed	Start date:	26 May 2014
Priority:	Normal	Due date:	
Assignee:	Hammel	% Done:	100%
Category:	Local DB	Estimated time:	0.00 hour
Target version:	0.9.0		
Severity:	03 - Medium		
Description			
The local DB contains data downloaded from tmdb.org and will be used to feed video players.			
I need a definition of the db schema. Then I need a class that can be used to save and read that schema.			

Associated revisions

Revision 7d0341a3 - 29 May 2014 22:05 - Hammel

RM #327, RM #330: Add db format definition class (Video.java). Migrated to using it and dropped inner class VideoFile. Write database to file when a single file is rescanned.

Revision 7d0341a3 - 29 May 2014 22:05 - Hammel

RM #327, RM #330: Add db format definition class (Video.java). Migrated to using it and dropped inner class VideoFile. Write database to file when a single file is rescanned.

History

#1 - 29 May 2014 22:08 - Hammel

- Status changed from New to Closed
- % Done changed from 0 to 100

Defined a flat file format and created a classes (Video.java and LocalDB.java) for working with it.

This issue can be closed.