

VideoLib - Feature #327

Save scan data to database

26 May 2014 19:31 - 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	
Need to save scan data from tmdb.org to a database.	

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.

Revision 45702bc5 - 02 Jun 2014 22:01 - Hammel

RM #327: Load db file on startup, if available.

Revision 45702bc5 - 02 Jun 2014 22:01 - Hammel

RM #327: Load db file on startup, if available.

History

#1 - 29 May 2014 22:08 - Hammel

- Status changed from New to In Progress
- % Done changed from 0 to 80

Integrated a Video class that holds a single file's info and then integrated that with a LocalDB class that manages the local db. Scan data is now saved to that db when a single file is scanned.

Still need to add saving all the db to disk when a rebuild is implemented.

#2 - 02 Jun 2014 22:16 - Hammel

- Status changed from In Progress to Closed
- % Done changed from 80 to 100

This feature is now fully implemented. The saved db is also loaded on startup.

Closing issue.