

VideoLib - Feature #329

Save configurations and allow selecting which one to use

26 May 2014 19:40 - Hammel

Status:	In Progress	Start date:	26 May 2014
Priority:	Normal	Due date:	
Assignee:	Hammel	% Done:	50%
Category:	UI	Estimated time:	0.00 hour
Target version:	1.0 - Atreides		
Severity:	03 - Medium		
Description			
Configurations, currently, only consist of the selected directory. There may be other configurations to choose from later.			
These configurations are only applicable to running VideoLib. They are not related to specific video data downloaded from tmdb.org.			

Associated revisions

Revision 01eec35c - 27 May 2014 21:10 - Hammel

RM #329: Add ability to save and load configurations.

Revision 01eec35c - 27 May 2014 21:10 - Hammel

RM #329: Add ability to save and load configurations.

Revision e48b29a9 - 27 May 2014 21:37 - Hammel

RM #329: Load configuration file at startup. Setup log4j earlier so Cli logging works correctly.

Revision e48b29a9 - 27 May 2014 21:37 - Hammel

RM #329: Load configuration file at startup. Setup log4j earlier so Cli logging works correctly.

Revision 90927e35 - 27 May 2014 21:39 - Hammel

RM #329: Don't delete runtime directory on each run via ant.

Revision 90927e35 - 27 May 2014 21:39 - Hammel

RM #329: Don't delete runtime directory on each run via ant.

History

#1 - 27 May 2014 21:44 - Hammel

- Status changed from New to In Progress

- % Done changed from 0 to 50

Added ability to save serialized configuration data and then load it on restarting the application. However, only one configuration can be saved. There is no option for saving named configurations nor choosing from multiple configurations. It's unclear if this capability is necessary for the 0.9.0 release of PiBox. I'll have to think that over.

#2 - 12 Aug 2014 11:05 - Hammel

- *Target version changed from 0.9.0 to 0.10.0*

#3 - 21 Dec 2014 18:23 - Hammel

- *Target version changed from 0.10.0 to 1.0 - Atrides*

Not required for 0.10 release. May not be necessary ever, but moving out to 1.0 for now.