

FIRST - Bug #3707

PDF parser exceptions on Linux

12/16/2008 03:44 PM - ben leinfelder

Status:	Resolved	Start date:	12/16/2008
Priority:	Normal	Due date:	
Assignee:	ben leinfelder	% Done:	0%
Category:	parser	Estimated time:	0.00 hour
Target version:	client-alpha3	Spent time:	0.00 hour
Bugzilla-Id:	3707		

Description

Trying to launch the parser in a Linux environment results in a NPE:

Could not launch the parser

java.lang.NullPointerException

at edu.msu.first.parser.gui.PDFPane.addPropertyChangeListener(PDFPane.java:300)

at javax.swing.plaf.synth.SynthPanelUI.installListeners(SynthPanelUI.java:49)

at javax.swing.plaf.synth.SynthPanelUI.installUI(SynthPanelUI.java:38)

at javax.swing.JComponent.setUI(JComponent.java:653)

at javax.swing.JPanel.setUI(JPanel.java:131)

at javax.swing.JPanel.updateUI(JPanel.java:104)

at javax.swing.JPanel.<init>(JPanel.java:64)

at javax.swing.JPanel.<init>(JPanel.java:87)

at javax.swing.JPanel.<init>(JPanel.java:95)

at edu.msu.first.parser.gui.PDFPane.<init>(PDFPane.java:211)

at edu.msu.first.parser.gui.MainWindow.initialize(MainWindow.java:130)

at edu.msu.first.parser.gui.MainWindow.getInstance(MainWindow.java:290)

at edu.ucsb.nceas.morpho.first.edml.commands.RunAssessmentParseCommand\$1.run(RunAssessmentParseCommand.java:97)

at java.util.concurrent.Executors\$RunnableAdapter.call(Executors.java:417)

at java.util.concurrent.FutureTask\$Sync.innerRun(FutureTask.java:269)

at java.util.concurrent.FutureTask.run(FutureTask.java:123)

at java.util.concurrent.ThreadPoolExecutor\$Worker.runTask(ThreadPoolExecutor.java:650)

at java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java:675)

at java.lang.Thread.run(Thread.java:595)

History

#1 - 02/26/2009 11:09 AM - ben leinfelder

i'll check this out - would be nice to continue to support the cross platform trifecta

#2 - 02/26/2009 12:12 PM - ben leinfelder

found culprit - uncaught exceptions bringing us all down. they appear to be inconsequential when ignored

#3 - 03/27/2013 02:24 PM - Redmine Admin

Original Bugzilla ID was 3707