Java Commcore - Issues

#	Tracker	Status	Subject	Assignee	Updated	Category	% Done
3425	Bug	Assigned	FixedLenTranslator.parseFixedLengthMessage taking field of type long with format=rjzp which is zero and truncating to "" 0		03/02/2012 11:27 am	MsgMgr	50
			string				
3761	Task	New	Create RPM package of JARs that jcommcore requires in order to execute properly	Carl Nygard	04/17/2012 04:37 pm	Core	0

05/09/2012

Java Commcore - Bug # 3425

Status:	Assigned	Priority:	Normal		
Author:	Susan Donnelly	Category:	MsgMgr		
Created:	03/02/2012	Assignee:	Carl Nygard		
Updated:	03/02/2012	Due date:			
Subject:	FixedLenTranslator.parseFix	FixedLenTranslator.parseFixedLengthMessage taking field of type long with format=rjzp which is zero and			
	truncating to "" string				

Description

FixedLenTranslator.parseFixedLengthMessage taking field of type long with format=rjzp which is zero and truncating to "" string

This is causing the conversion to Long to fail in later method since data here is ""

Associated revisions

Revision 5829 - 03/02/2012 10:56 am - Susan Donnelly

refs #3425: Fix replaceAll for rjzp formats...should leave at least 1 zero...in other words, 0 should not be changed to ""

Revision 5829 - 03/02/2012 10:56 am - Susan Donnelly

refs #3425: Fix replaceAll for rjzp formats...should leave at least 1 zero...in other words, 0 should not be changed to ""

History

#1 - 03/02/2012 10:40 am - Susan Donnelly

Solution

Change the replaceAll for rjzp...I made this change

NOTE: the ljzp is still wrong...this needs to only remove trailing zeroes AFTER a decimal point since it does not make sense to turn 200 into 2....

#2 - 03/02/2012 11:25 am - Susan Donnelly

- % Done changed from 0 to 50

#3 - 03/02/2012 11:27 am - Susan Donnelly

Problem

ljzp is still incorrect...need to decide how best to handle this...should only remove trailing zeros AFTER a decimal...I had something in place but it was doing the following:

999.9900 --> 999.99 (correct) 999.0000 --> 999. (incorrect...leaving the decimal)

Also, if the message type is a numeric type, the conversion to Number Object would handle this anyway...

Would you ever configure a message of type="string" with ljzp or rjzp format????

#4 - 03/02/2012 11:27 am - Susan Donnelly

- Assignee changed from Susan Donnelly to Carl Nygard

05/09/2012 2/3

Java Commcore - Task # 3761

0	Ot- DDM	One at a DDM and leave of IADs that is a second as a suite a in a subset a second as a second.		
Updated:	04/17/2012	Due date:		
Created:	04/17/2012	Assignee:	Carl Nygard	
Author:	Doug Perham	Category:	Core	
Status:	New	Priority:	Normal	

Subject: Create RPM package of JARs that jcommcore requires in order to execute properly

Description

jcommcore needs a bunch of jars to run. Someone needs to

- check the jars into SVN
- make an RPM that installs them into a location that jcommcore will find them

activemq-all-5.4.2.jar antlr-2.7.6.jar args4j-2.0.7.jar asm.jar asm-attrs.jar c3p0-0.9.1.jar cglib-2.1.3.jar commons-collections-2.1.1.jar

commons-logging-1.0.4.jar concurrent-1.3.2.jar

dom4j-1.6.1.jar ehcache-1.2.3.jar hibernate3.jar

hibernate-annotations.jar

hibernate-commons-annotations.jar

hibernate-entitymanager.jar

hibernate-search.jar

hibernate-validator.jar javaee.jar

javassist.jar log4j-1.2.11.jar log4j-1.2.14.jar

lucene-core-2.3.0.jar

ojdbc6.jar

History

05/09/2012 3/3