

Infrastructure - Task #7332

Story # 7259 (Closed): A DEV2 development environment is needed for upgrade testing

Fix dataone-cn-os-core postinst to really remove Bouncy Castle jars

2015-09-08 22:03 - Chris Jones

<b>Status:</b>	Closed	<b>Start date:</b>	2015-09-08
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Ben Leinfelder	<b>% Done:</b>	100%
<b>Category:</b>	d1_cn_buildout	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	CCI-2.0.0	<b>Story Points:</b>	
<b>Milestone:</b>	None		
<b>Product Version:</b>	*		
<b>Description</b> The logic in the dataone-cn-os-core postinst removes Bouncy Castle jars if it thinks they are installed based on the provider line being present in the java.security file. This seems to miss added in the CCI 1.5.x buildout where that file wasn't modified statically. Change the logic to remove bcprov*jar and bcpmail*jar from the JVM security extensions directory. This was a hiccup during the V1 to V2 upgrade process.			

History

#1 - 2015-09-09 22:53 - Ben Leinfelder

- Status changed from New to Closed
- % Done changed from 0 to 100
- translation missing: en.field\_remaining\_hours set to 0.0

os core postinst now removes bcprov and bcpmail jars regardless of any security provider entry existing or not.