

z2-Environment - Improvement #1012

Fix naming integration for better embeddability

27.03.2013 11:20 - Henning Blohm

<b>Status:</b>	Closed	<b>Start date:</b>	27.03.2013
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>	Henning Blohm	<b>% Done:</b>	100%
<b>Category:</b>	z2-core	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.2		
<b>origin:</b>			
<b>Description</b> Currently z2 registers InitialContextFactoryBuilder and ObjectFactoryBuilder implementations with the naming manager to have a completely pervasive naming provider programming model. That however can happen exactly once and may prohibit embedding of Z2 into other environments. On the other hand there is really only the "components" and the "resources" scheme that are actively used. And finally, the standard extensions measures of JNDI (via jndi.properties in the visibility of the current thread's context class loader) already provides for some extensibility.  So: Port the naming integration to standard means of extensibility.			
<b>Related issues:</b>			
Related to z2-Environment - Bug #1066: z2 core when started embedded does not...			Closed 12.06.2013

History

#1 - 28.03.2013 23:03 - Henning Blohm

- Priority changed from Normal to High

#2 - 28.03.2013 23:15 - Henning Blohm

- Tracker changed from Bug to Feature

#3 - 28.03.2013 23:15 - Henning Blohm

- Tracker changed from Feature to Improvement

#4 - 29.03.2013 15:19 - Henning Blohm

- Status changed from New to Resolved

- % Done changed from 0 to 100

Applied in changeset [z2-core:af293335d1ef15e688851f529d5767c587fb5aa2](#).

#5 - 15.06.2013 21:11 - Henning Blohm

- Status changed from Resolved to Closed