

Infrastructure - Task #2332

Story # 2331 (Closed): Identity portal replication

Portal http session replication

2012-02-14 05:36 - Ben Leinfelder

<b>Status:</b>	Closed	<b>Start date:</b>	2012-02-14
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Ben Leinfelder	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Sprint-2012.09-Block.2.1	<b>Story Points:</b>	
<b>Milestone:</b>	CCI-1.0.0		
<b>Product Version:</b>	*		
<b>Description</b>			
Use Hazelcast-WM to replicate session between Tomcat instances.			

History

#1 - 2012-02-14 05:39 - Ben Leinfelder

- % Done changed from 0 to 80

This actually turned out to be pretty easy (assuming it works). I it working so that it pulls in the hazelcast config we are using for the "storage" cluster (aka metacat/system metadata) so that we only need to configure those hosts in one place for that.

#2 - 2012-02-23 02:25 - Ben Leinfelder

- Status changed from New to Closed

This works astoundingly well! I have it deployed on the cn-dev\* cluster and am using it with the CILogon delegation portal.