Runtime Infrastructure - Feature #4087

take component-specific code which is coded inline in the StandardServer initialization today and move it back into those components

05/22/2019 12:30 PM - Greg Shah

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
billable:	No	version:	
vendor_id:	GCD		
Description			

History

#1 - 05/22/2019 12:34 PM - Greg Shah

In StandardServer.bootstrap() and StandardServer.registerDefaultServices() we have a great deal of code that is not really related to the StandardServer, but is there for init/term of some unrelated FWD component.

The idea here is that this code should "live" in that component, even if we have a hard coded hook to initialize it in the standard server. This is probably pretty easy in any component that uses the AbstractInitTermListener (i.e. the StandardServer.registerDefaultServices() case) as we could (at a minimum) create a dedicated subclass for the component and limit the dependency in StandardServer to a reference of that subclass.

Better still would be a registration approach, however we do have a bit of a chicken and egg problem there.

The code in StandardServer.bootstrap() will require a different approach but surely we can do better than having all the code inline.

05/21/2024 1/1