Runtime Infrastructure - Feature #1849

expose management features, configuration...to inspection and control via JMX (instead of only via the admin UI)

10/30/2012 02:15 PM - Greg Shah

| Status: | New | Start date: | | |
|--|---|-----------------|--------------|--|
| Priority: | Normal | Due date: | | |
| Assignee: | | % Done: | 0% | |
| Category: | | Estimated time: | 120.00 hours | |
| Target version: | Deployment and Management Improvements | | | |
| billable: | No | vendor_id: | GCD | |
| Description | | | | |
| | | | | |
| Related issues: | | | | |
| Related to Runtime Infrastructure - Feature #1847: improve server instrumenta New | | | | |

History

#1 - 10/31/2012 11:49 AM - Greg Shah

- Target version set to Deployment and Management Improvements

#2 - 11/16/2016 01:06 PM - Greg Shah

- Target version changed from Deployment and Management Improvements to Deployment and Management Improvements

#3 - 10/02/2020 10:39 AM - Greg Shah

As part of the work in #4785 (see #4785-746 and later), we have implemented general purpose JMX counter and timer support (see branch 3821c rev 11645). The code is in package com.goldencode.p2j.jmx.* and only the remote object protocol is instrumented as of that revision.

#4 - 01/25/2022 04:40 AM - Greg Shah

- Related to Feature #1847: improve server instrumentation added

04/20/2024 1/1