On the road to a new JEE Management Standard

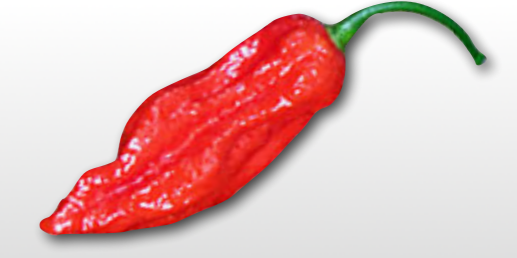
Dr. Roland Huß

ConSol*

JavaLand, 25.3.2015

About me

- Development and Operations @ ConSol
 - Large Java Projects
 - Open Source Monitoring (Nagios)
 - www.consol.de
- Open Source Author
 - roland@cpan.org
 - https://github.com/rhuss
- Growing Chilis since 2005





Agenda

- MX (JSR-3)
- MX Remote (JSR-160)
- ▶ JEE Management (JSR-77)
- ▶ JEE Management 2.0 (JSR-373)















JMX (JSR-3)

- Java Management Extensions (2000)
 - Monitoring and Management
- JMX-Operations
 - Attribute Reading
 - Attribute Writing
 - Execution of Operations
 - Notifications
- Available out of the box since JDK 1.5



- MX Remote API (2003)
- Remote MBeanServer Export
- Connectors:
 - RMI Connector mandatory
 - JRMP and IIOP
 - JMXMP optional
- Transparent Programming Modell
 - Client-Stubs



Problems with JSR-160

- Firewalls
- Strongly Typed
- Authorization difficult
- Java only



JSR-262: Web Services Connector for JMX Agents

Public Review Ballot	13 May, 2008
Public Review	15 Feb, 2008
Early Draft Review 2	23 Apr, 2007
Early Draft Review	18 May, 2006
Expert Group Formation	21 Dec, 2004
JSR Review Ballot	07 Dec, 2004



JSR-262, 2.5

What need of the Java community will be addressed by the proposed specification?

Access to management and monitoring of Java applications and of the Java Virtual Machine itself from clients not using the Java platform and in network configurations where the existing JMX connector protocols are inappropriate (for example because of firewalls).



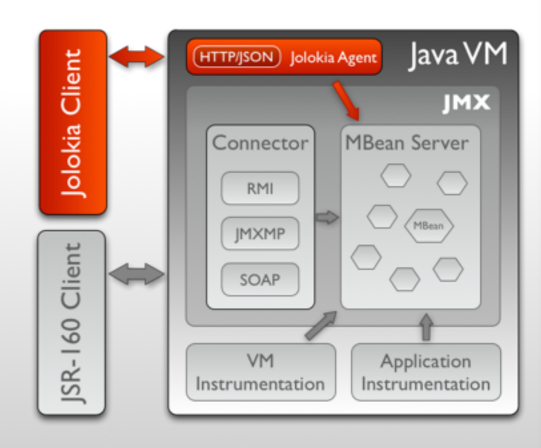
State since November 2009: inactive

Q: I've noticed that R XXX is labeled "Inactive". What does "Inactive" mean?

A: This means that the JSR has the final and that its Spec Lead and Expert Group have not published to restone draft for their JSR in more than 18 months. This may ment that the specification has reached a particularly difficult stage in a development or that the community interest in the JSR has waned to see the "Inactive" labels applied, the PMO works closely with the Spec Leads of any "Inactive" JSRs to get them to produce the next milestory draft/release so as to remove the "spective" label. If the Spec Lead and Expert Group are unable to produce a draft after a further six months from the application of the "Inactive" label - that is a say, a JSR goes theast two years without posting a draft or release - the PMD may withdraw the JSR in question from the process.

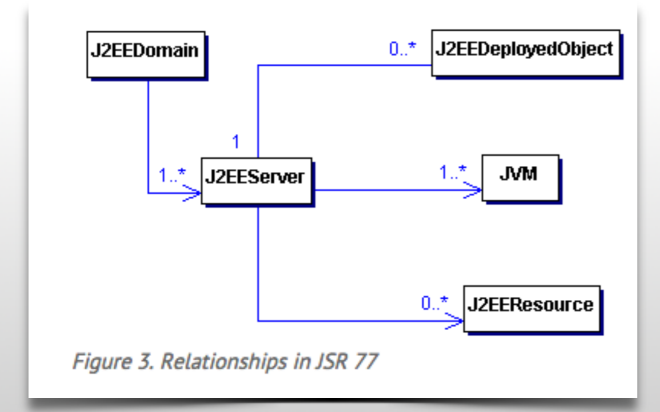
Jolokia

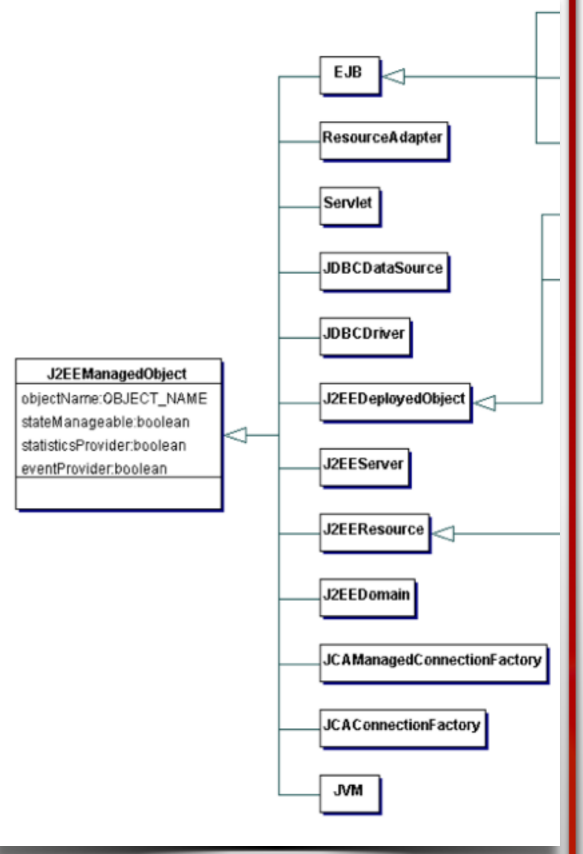
- ISON-HTTP Bridge to JMX
- REST-like protocol
- Agent based approach
- **Extras:**
 - Bulk Requests
 - Role based security
 - Client Libraries





- JEE Management Model
 - Unique naming scheme
 - Hierarchical







- Management & Monitoring
 - State Management (optional)
 - Event Handling (optional)
 - Performance Monitoring (optional)
- Access API
 - Management EJB (MEJB)
 - JMX (remote via JSR-160)
 - SNMP MIB (optional)
 - CIM/WBEM (optional)



- Java EE Management 2.0
- Based on JSR-77
- REST API for Java EE platform management
 - It's NOT about a REST based JMX connector !
- Sever-Sent Events (SSE) for notifications
 - WebSockets also considered
- REST Deployment of JEE applications



- Support for
 - State Management
 - Event Handling
 - Performance Monitoring
- Support for MEJB fading out ("proposed optional")



Roadmap JSR-373

- Early roadmap (not written in stone)
- Q3 2015 : First Draft
- Q4 2015 : Second Draft
- Q3 2016 : Release



It's just the beginning ...

- Open Questions:
 - Full JMX support or tag JMX support as 'proposed optional'?
 - JSON to use as content type for REST API?
 - JSON Schema support ?
 - New ManagedObjects for newer JEE constructs?
- What do YOU expect for an JEE Management API?



Questions?



