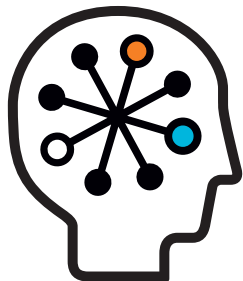


HP SOA Systinet and JBoss Enterprise SOA Platform

Service-oriented architecture infrastructure and governance solution



HP SOA Systinet and JBoss SOA Platform provide a complete platform for creating and managing the lifecycle for composite applications, process and information services based on SOA and other service-oriented patterns.

Integration highlights

- Enterprise class open standards and open source infrastructure
- Enterprise class federated governance solution and strategy
- World class consulting, training and support services for the enterprise

Many IT organizations look to achieve a competitive advantage for the enterprise by improving business productivity and reducing costs. Top enterprises are realizing this goal by deploying company-wide enterprise service buses (ESBs), business process integrations and automation systems along with a governance framework.

Benefits of the JBoss Enterprise SOA Platform and the HP SOA Systinet Integration

The JBoss Enterprise SOA Platform brings value to new and existing service-oriented architecture (SOA) deployments by combining the benefits of an open source subscription with sophisticated SOA application development, business process integration and automation infrastructure. JBoss Enterprise SOA Platform helps customers build and deploy SOA applications in a simple, open and affordable manner. HP SOA Systinet provides a complete governance platform for managing the lifecycle for composite applications, process automation and integration services. HP SOA Systinet also provides an extensible system of record—standards-based registry and repository—supporting publishing and discovery of services deployed using the JBoss SOA Platform with customizable workflow and approvals. This includes policy management for end-to-end policies supporting lifecycle, design, development, and run-time enforcement and compliance; and consumer management to manage consumer relationships, business and technical artifacts.

Solution benefits

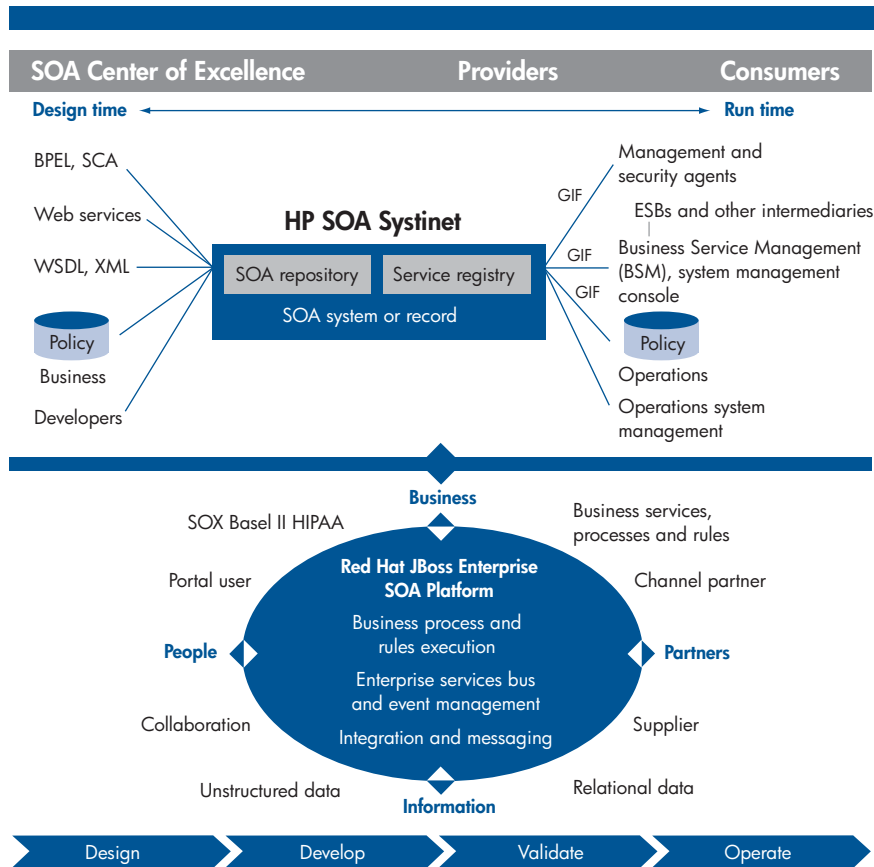
- Faster time-to-service and greater efficiency through visibility, trust and control
- Greater responsiveness to business changes and requirements
- Lower costs through reduced redundancy, errors and automation

How the integration works

HP SOA Systinet is a comprehensive governance software platform addressing IT organizations need for visibility, trust and control. HP SOA Systinet includes an integrated registry and repository which becomes the “system of record” for the JBoss Enterprise SOA Platform. The JBoss Enterprise SOA platform leverages the rich set of HP SOA Systinet governance capabilities to automate the key governance processes and best practices for the heterogeneous application landscape.

HP Software
Gold Business Partner





HP and Red Hat together:

- Simplify change
- Reduce maintenance costs
- Assemble functionality faster from shared services
- Provide trust for sharing
- Give visibility across domains
- Open adaptation of standards
- Enable intermediation

Certification environment

Scan engine

Hardware: HP and IBM x86 hardware

OS: RedHat Enterprise, Linux® 5.0 on x86 Platforms, Microsoft® Windows® Server 2008 on x86 platforms

Software: JBoss EAP 4.3.0, Sun JDK 5.0 update 9, Microsoft SQL 2005 (SP2), Oracle® 10.2.0.4

About RedHat

Red Hat, one of the world's leading open source solutions provider, is headquartered in Raleigh, NC with over 65 offices spanning the globe. CIOs ranked Red Hat as one of the top vendors delivering value in enterprise software for five consecutive years in the CIO Insight Magazine Vendor Value survey. Red Hat provides high-quality, affordable technology with its operating system platform, Red Hat Enterprise Linux. Together with applications, management and SOA solutions—including JBoss Enterprise Middleware—Red Hat also offers support, training and consulting services to its customers worldwide.

For more information

For more information, visit <http://www.jboss.com/resources/soa> or www.redhat.com

Technology for better business outcomes

© Copyright 2009 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Linux is a U.S. registered trademark of Linus Torvalds. Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation. Oracle is a registered US trademark of Oracle Corporation, Redwood City, California.

To learn more, visit www.hp.com
www.redhat.com

