JBoss jBPM combines the easy development of workflow applications, business process flows, and web application pageflows with a flexible and scalable process engine. It can be used in the simplest environments or scale handle the most complex clustered J2EE application environments. JBoss jBPM enables interoperable applications to be implemented and deployed quickly and easily. By providing a flexible and robust framework for creating, coordinating, and monitoring business processes, JBoss jBPM makes changing complex business processes dramatically easier, significantly enhancing business agility.

Flexible and Scalable Process Engine

JBoss jBPM process engine provides a powerful foundation for orchestrating interactions between applications and services. It is suited to service-oriented architectures and is interoperable with all of the J2EE-based integration technologies including Web Services, Java Messaging, J2EE Connectors, JDBC, and EJBs. The process engine automatically handles state, variable, and task management as well as process timers and audit logging across all active processes. And JBoss jBPM provides visibility into the current end-to-end state of processes in which users and applications are interacting. While properly executing long-running processes is a complicated task, JBoss jBPM handles the complexity in a flexible and scalable manner.

Embeddable and Pluggable Architecture

JBoss jBPM is designed to be seamlessly embedded within any Java application or programming framework, such as JBoss Seam. The nature of its embedding is completely customizable to the requirements of the application. Furthermore, JBoss jBPM’s pluggable architecture allows
extensibility and customization on every level; within the process engine, for each process definition and every corresponding process instance.

INTEGRATION WITH JBOSS SEAM

JBoss Seam is a framework for creating Web 2.0 and rich enterprise applications based on EJB3, Java Server Faces (JSF), AJAX, and other innovative technologies. JBoss Seam provides declarative application state management for all Java components and tightly integrates with JBoss jBPM for its support of page flow scenarios. JBoss Seam components are stateful and contextual, with a well-defined container-managed life cycle. By using JBoss jBPM with JBoss Seam, developers are able to write applications with complex workflows and user interactions more easily.

EASY PROGRAMMING MODEL

JBoss jBPM provides a truly unique process-oriented programming model with its Process Definition Language (jPDL). jPDL blends the best of both Java and declarative programming techniques and enables developers to structure their software around an easy to understand process graph. This approach describes business processes in a common dialect that lets business people and developers speak the same language, facilitating a more agile implementation of the processes required by business people.

JBoss jBPM includes an Eclipse-based visual designer that simplifies jPDL development. The JBoss jBPM visual designer supports both a graphical and an XML code view of the business process or workflow being developed enabling people with different levels of programming skill to collaborate.

RICH PALETTE OF PROCESS-AWARE NODES

JBoss jBPM includes an assortment of pre-built process jPDL nodes that are used to declaratively build process graphs. These nodes provide the necessary process-building functionality such as start, task, fork, join, and decision. These nodes provide default process-aware execution as well as enable Java code to seamlessly plug in to extend the process logic and address the unique needs of the application.

ENTERPRISE-CLASS RELIABILITY AND SCALABILITY

Along with supporting business process flows embedded in Java applications, JBoss jBPM can be deployed with JBoss Enterprise Application Platform and benefit from its proven foundation for applications that require superior performance and scalability. The high-availability services of JBoss Enterprise Application Platform provide the clustering, caching, fail-over, load balancing, and distributed deployment features expected in a best-of-breed platform.

JBoss Enterprise Framework Subscription Benefits

Subscriptions to JBoss Enterprise Middleware are easy to purchase and consume. Sold in both 4 CPU and 32 CPU Units, all JBoss Enterprise Middleware production subscriptions include:

- Product access: Source and binary code; documentation
- Updates: Regular updates that provide general enhancements, new features, etc.
- Revisions: Access to the latest bug fixes and security errata
- Upgrades: Rights to new versions of JBoss Enterprise Middleware released during the subscription lifetime
- Flexibility: Subscriptions are not version-specific, so access to, and support for previous version is included
- JBoss Customer Support Portal: Connect directly to JBoss support staff, open and track support cases in real-time, customize patch or upgrade alerts, and download certified patches and updates
- Support: Multiple support services providing unlimited incidents and coverage up to 24x7 with 1 hour response
- Long term stability: Multi-year support and update policies for all JBoss Enterprise Middleware
- Legal assurance: The Red Hat Open Source Assurance program safeguards customers who are developing and deploying open source solutions from legal harm
Subscriptions of 32 CPUs or greater include additional value-add features, including JBoss Operations Network and Developer Professional Subscriptions. For subscriptions totaling less than 32 CPUs, both JBoss Operations Network and Developer Subscriptions may be purchased separately.

**SUPPORTED OPERATING SYSTEMS**

JBoss jBPM is certified on the following JVM and OS Combinations:

<table>
<thead>
<tr>
<th>OPERATING SYSTEM</th>
<th>CHIP ARCHITECTURE</th>
<th>JAVA VIRTUAL MACHINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red Hat Enterprise Linux 5 (latest update)</td>
<td>x86, x86_64</td>
<td>Sun JDK 1.6, Sun JDK 1.5, BEA JRockit JDK 1.5</td>
</tr>
<tr>
<td>Red Hat Enterprise Linux 4 (latest update)</td>
<td>x86, x86_64</td>
<td>Sun JDK 1.6.0_07, Sun JDK 1.5.0_15, BEA JRockit JDK 1.5</td>
</tr>
<tr>
<td>Microsoft Windows 2003</td>
<td>x86, x86_64</td>
<td>Sun JDK 1.6.0_07, Sun JDK 1.5.0_15, BEA JRockit JDK 1.5</td>
</tr>
</tbody>
</table>

**SUPPORTED DATABASES**

JBoss Enterprise SOA is certified on the following RDBMS's:

- Oracle
- My SQL
- Postgres

**MINIMUM SYSTEM REQUIREMENTS**

- JDK 1.5 or higher
- 512 MB RAM
- 300 MB of hard disk space

**JBOS Saues And Inquiries North America**

1-888-REDHAT1
www.jboss.com