



WebSphere. software

IBM WebSphere Business Services Fabric for Multiplatforms, Version 6.1

Highlights

- ***Comprehensive SOA offering that extends the IBM BPM platform to assemble and manage composite business applications***
- ***Faster process change and easier ongoing maintenance with business-level policies stored in a centralized location***
- ***Flexibility to change processes and service execution behavior across multiple business processes and disparate IT systems***
- ***Ability to abstract previously fragmented and embedded business logic into reusable business services that are easy to publish, discover and modify***
- ***Policy-driven business services to provide customized business functionality based on changing business contexts***
- ***Optional industry content packs to accelerate the deployment of industry-specific composite business applications***

Aligning your business and IT goals

Today's combinations of existing, packaged and custom applications are creating a challenging enterprise client environment. Business logic is fragmented and embedded in multiple locations, making process change difficult and time consuming. High IT maintenance costs and rigid business processes result in diminished agility for line-of-business (LOB) staff to meet

changing business needs and mounting competitive pressures. This lack of agility causes delays in the delivery of products and services and hinders business model innovation.

Additionally, rigid business processes prevent fast response times to unexpected events such as a supply chain disruption or new market entrants. In this inflexible process environment, it's difficult for organizations to

reasonably and cost-effectively compete while quickly adapting to changing marketplace demands.

That's why organizations are turning to business process management (BPM) enabled by service oriented architecture (SOA) to improve business agility and flexibility, speed time to market for new products and services, and reduce cost through reusing and repurposing IT assets.

By using BPM enabled by SOA, you can align your business goals and IT execution through the use of composite business applications (CBAs). These loosely coupled applications are assembled from business services, which represent policy-driven, reusable business-level building blocks that are customized based on business and user context. Business services are exposed information and functions from existing systems and third-party IT assets, joined together and dynamically run based on the user or system request. To gain the true value of CBAs in an SOA, organizations need to use business services on the right BPM platform.

Extending BPM enabled by SOA with composite business applications

IBM WebSphere® Business Services Fabric extends the IBM BPM enabled by SOA platform to enable faster process change and easier ongoing maintenance for organizations experiencing high variability in their process models. It offers the design-time tooling, runtime environment and optional prebuilt industry SOA accelerators to help you build more flexible and responsive composite business applications on your BPM platform. This comprehensive SOA offering allows you to:

- *Assemble and manage modular and flexible composite business applications*
- *Enable application behavior to be dynamically customized based on the context, content and contract of the service request*
- *Manage and govern the life cycle of business services*
- *Provide faster process change using business policies and metadata that business people can more easily understand and modify*
- *Accelerate industry-specific CBA deployment with industry content packs containing prebuilt SOA content based on industry and technical standards*

WebSphere Business Services Fabric allows you to abstract previously fragmented and embedded business logic into reusable business services that are easy to publish, discover and modify. These capabilities enhance and extend your BPM platform, enabling you to achieve a high level of process simplicity while increasing component reuse.

Achieving greater business process flexibility and agility

WebSphere Business Services Fabric enables greater business agility and responsiveness while extending current IT investments. And because this software is designed for extensibility and scalability, you can publish a single service that can then grow incrementally by incorporating new services from partners, suppliers and other third parties into a central location for easy search, discovery and reuse.

WebSphere Business Services Fabric software enables dynamic business service selection and customized service delivery through its design-time and runtime capabilities. This robust software abstracts embedded business logic into business-level policies and metadata, reducing and often eliminating hard-coded service bindings. This approach makes it easier and faster to change

processes and service execution behavior across multiple business processes and disparate IT systems.

Dynamic service selection offers the flexibility to customize service delivery through multiple communication channels such as the Web, B2B and interactive voice response (IVR) systems.

Managing the life cycle of business services

WebSphere Business Services Fabric provides a standards-based offering to help you manage the life cycle of business services and make their assembly and deployment simple, fast and business-driven. Our life cycle management capabilities include the ability to source, model, assemble, deploy, manage and govern local and remote business services from service discovery to retirement. These capabilities help architects and business users achieve, ensure and govern loose coupling and interoperability across heterogeneous IT environments.

WebSphere Business Services Fabric consists of the IBM Business Services Foundation Pack and the IBM Business Services Tool Pack to help simplify the business, technology, governance and process interoperability challenges associated with business services in an SOA. The IBM Business Services Foundation Pack provides integrated runtime and management capabilities, including:

- *A highly scalable, dynamic service selection and delivery engine based on business and user context.*
- *A centralized repository to store business services and business-level policies in conjunction with IBM WebSphere Service Registry and Repository.*
- *Management, control and automation of business-service entitlements for service subscribers.*
- *Business-services visibility and monitoring to manage performance.*
- *Navigation and visualization hierarchies and dependencies to allow for easier impact-analysis of change.*

WebSphere Business Services Fabric requires the use of WebSphere Service Registry and Repository to help facilitate service discovery, reuse and life-cycle governance.

In addition, the IBM Business Services Tool Pack provides a design-time environment and tools, including:

- *Integrated Eclipse-based design tooling with a complete set of capabilities for defining, creating, assembling and integrating business services into CBAs.*
- *Tools that enable you to model, create, publish and manage business-service metadata models and business-level policies around operational capabilities, processes, communication channels and role-based subscribers.*

WebSphere Business Services Fabric is available in multiple languages, enabling you to use your business services across the world. Among the languages supported are English, French, Italian, German, Spanish, Brazilian Portuguese, Japanese, Korean, simplified Chinese and traditional Chinese.

Taking advantage of prebuilt industry specific SOA accelerators

To improve time to market for new, industry-specific composite business applications, WebSphere Business Services Fabric is available with optional industry content packs. Designed for the health care, insurance, banking and telecommunication industries,* these packs include prebuilt SOA content

that can accelerate business services delivery; simplify interoperability; and improve the consistency, reliability, and quality of CBAs. These packs consist of the following assets:

- *Capability and process maps that provide industry-specific capabilities and process decompositions to enable top-down visibility into the business*
- *Business services templates that include definitions of business assertions, business roles and business channels, and that are based on the industry business glossary*
- *An industry business glossary that presents a taxonomy of industry terms, with associated relationships and properties*
- *Industry standards-based data types and Web service interfaces that enable interoperability across disparate systems in the enterprise ecosystem*
- *Industry common services that can speed the delivery and assembly of service-oriented business solutions*
- *An industry business object model that can be used as a semantic model for design and development of composite business applications*
- *Knowledge assets including documentation and sample implementation scenarios to assist in the consumption and extension of the assets included in the content packs*

IBM offers a range of optional industry content packs:

- *IBM Insurance Property & Casualty (P&C) Content Pack for WebSphere Business Services Fabric software focuses on the P&C insurers.*
- *IBM Healthcare Payor Content Pack for WebSphere Business Services Fabric software focuses on the payor processes in health care enterprises.*
- *IBM Banking Payments Content Pack for WebSphere Business Services Fabric software focuses on payments capabilities of financial services enterprises.*
- *IBM Telecom Operations Content Pack for WebSphere Business Services Fabric software focuses on billing, fulfillment and assurance operations for telecommunications service providers.*

New features in this release

WebSphere Business Services Fabric for Multiplatforms, Version 6.1 offers enhanced consumability and ease of use, and improved concurrency with other WebSphere BPM software to support faster process change, easier maintenance and increased levels of service reuse.

New features and capabilities include:

- *Enhanced business-level policy management focusing on increased expressiveness of policies, improved tooling for creating and managing policies, and better simulation of policies*
- *Greater concurrency with other WebSphere BPM software*
- *Simplified administration and interoperability with WebSphere Service Registry and Repository*
- *Better tooling for consumption of the assets in industry content packs*
- *Additional platform support for wider deployment options including new operating systems and new databases*
- *Support for Russian language*

WebSphere Business Services Fabric for Multiplatforms can help accommodate your company's shifting business needs and future growth by rapidly deploying new composite business applications, which enable faster business model innovation and easier ongoing maintenance.

For more information

To learn more about IBM WebSphere Business Services Fabric software, contact your IBM representative or visit:

ibm.com/software/integration/wbsf/sysreqs

and

ibm.com/software/integration/wbsf



© Copyright IBM Corporation 2007.

IBM Corporation
Software Group
Route 100
Somers, NY 10589
U.S.A.

Produced in the United States of America
10-07
All Rights Reserved

IBM, the IBM logo and WebSphere are trademarks of International Business Machines Corporation in the United States, other countries or both.

Other company, product or service names may be trademarks or service marks of others.

References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.

The information contained in this documentation is provided for informational purposes only. While efforts were made to verify the completeness and accuracy of the information contained in this documentation, it is provided "as is" without warranty of any kind, express or implied. In addition, this information is based on IBM's current product plans and strategy, which are subject to change by IBM without notice. IBM shall not be responsible for any damages arising out of the use of, or otherwise related to, this documentation or any other documentation. Nothing contained in this documentation is intended to, nor shall have the effect of, creating any warranties or representations from IBM (or its suppliers or licensors), or altering the terms and conditions of the applicable license agreement governing the use of IBM software.

* Additional industries are currently under development.