

WebSphere software

IBM QuickStart for WebSphere Service Registry and Repository



Highlights

- Engage the experts team with IBM's skilled WebSphere lab services consultants to help you realize the full potential of a service-oriented architecture (SOA) in your organization
- Let IBM show you how WebSphere Service Registry and Repository uses a life cycle approach to integrate people, processes, governance, information and assets
- Achieve more business value from your SOA by enabling better management and governance of your services

Business Challenge

You know you can maximize the business value of your SOA with WebSphere [®]Service Registry and Repository, but you face challenges ahead.

- You want to effectively map IT services to your business design, supporting service lifecycle management and governance, giving you better control of your SOA environment.
- You need to identify common services to avoid duplication and foster reuse.
- You need functions and flexibility to institute standards and best practices as you deploy a SOA.

Services Solution

Our consultants help you quickly get your WebSphere Service Registry and Repository project on the right track. Backed by years of proven software deployment experience, IBM® Software Services for WebSphere is a team of highly skilled consultants with broad architectural knowledge, deep technical skills and best practices expertise. We provide worldwide support for WebSphere products to make it easy for clients and business partners to design, build, test and deploy solutions, helping you to become an On-Demand Business.

Our expert consultants help you translate service integration and governance requirements into working WebSphere Service Registry and Repository solutions. We offer hands-on experience developing and deploying service integration and management processes, and provide a tailored roadmap to help you develop a solid SOA foundation.

Typical Activities

Getting Started Workshop
As part of the workshop,
consultants will introduce
WebSphere Registry and
Repository, explain the features
and functionality and highlight key
integration points. Consultants will
also:

- Provide mentoring and assistance with the installation and configuration of WebSphere Service Registry and Repository.
- Work with you to establish
 a governance process for
 service definitions and
 descriptions within the registry,
 incorporating SOA governance
 best practices.
- Provide an outline of best practices for using the WebSphere Registry and Repository in a SOA lifecycle.
- Explore how WebSphere
 Service Registry and
 Repository should be
 integrated with your existing
 SOA environment.

Deliverables

In addition to valuable knowledge transfer and discussions, this offering will provide an optional written report provided by the consultant describing the findings of the workshop with specific recommendations.

This QuickStart will also deliver:

- An installation of WebSphere Service Registry and Repository in a sandbox environment.
- An integration of WebSphere Integration Developer with the newly installed WebSphere Service Registry.

Duration

The duration of this QuickStart service is estimated at two weeks (80 hours) and requires one IBM consultant.

Contact Us

To learn more about our services, or to contact a Software Services Sales Specialist near you, visit us on the Web at: http://www.ibm. com/developerworks/websphere/services/contacts.html

Additional Information

To learn more about how you can benefit from the WebSphere Service Registry and Repository, please visit: http://www.ibm. com/software/integration/wsrr/support/?S_CMP=rnav



© IBM Corporation 2006, All rights reserved. IBM Corporation Route 100, Building 1 Somers, NY, 10589 USA

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

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

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

The IBM home page on the Internet can be found at **www.ibm.com**

